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DISCOUNT SHEET

The following Discounts are subject to change without notice:

10 per cent on following goods, and an additional discount of 5 per cent when cash accompanies the order:

All Type, Borders, Ornaments and Metal Rule Corners of the Inland Type Foundry.

Benzine Cans (except Golding) Engravers' Tools Planners
Brass Type Cases—Harris Rule and all Press Tape
Cabinets—Bookbinders’ Roller Tape
Galley, Ink, Ink and Roller Saws
or, Mail-List, Specimen Tablet Cement
Mallets Type Wash

15 per cent on Brass Circles, Ovals, Curves and Clamps, wrought Iron and Steel Chases, and an additional discount of 5 per cent when cash accompanies the order.

25 per cent on following goods, and an additional discount of 5 per cent when cash accompanies the order:

Bellows Case Stands and Racks—Quoins—Genuine Hempel
Brass Brace except the Autocrat Quoin Keys—All Kinds.
Brass Corner Quads Galley—Brass-Lined and Side and Foot-Sticks
Brass Corners All-Brass: Challenge Steel Cutting, Scoring and
Brass Dashes Plate and Riveted Zinc. Perforating Rule
Brass Leaders Imposing and Ink Stones Proof Press—C. & P.
Brass Leads and Slugs Inks—Job
Brass Rule—all kinds Keys—Hempel Quoin
Brass Scoring and Perfo- Lead and Slug Racks
rating Rule Metal Furniture
Brass—Wisconsin and Metal Leads and Slugs
other regular styles Metal Rule—labor-saving
Cases—except Patent and and in 18-inch strips.
Quarter Size

50 per cent on Challenge Hempel Quoins, END WOOD TYPE (except sorts) and Labor-Saving Wood Border, and an additional discount of 5 per cent when cash accompanies the order.

The following goods are nets, subject only to the discount of 5 per cent when cash accompanies the order:

Addressing Machines and Copper and Brass Thin Roller Felt
Cabinets—Mercantile Spaces and Cases there- Staples—for Breech-Loading
Blankets—Rubber and for:
Felt Date-Lines 5000 lots 22c per 1000,
Boots and Trowsers Gage Pins 25,000 lots 18c per 1000,
Brasses—Benzine Lye Imprints 50,000 lots 16c per 1000;
Case Stands—Autocrat Inks—News for Acme, Yarger and
Cast Iron and Job Chases Lead and Rule Cutters other machines: 5000 lots
Composing Sticks—Standard Mailers—Acme and Horton 18c per 1000, 25,000 lots 15c
and Rouse Job per 1000, 50,000 lots 14c,

On all other goods we shall be pleased to quote special prices.

OUR TERMS—Cash with order. Customers having outstanding accounts will be allowed the spot cash discount, provided bills are paid on or before the 10th of the month following date of invoice.

Old Metal, delivered at our establishment, will be taken in exchange for new type of our own manufacture, at regular discount, and allowed for as follows: Old Type, 7 cents per pound; Old Leads, Slugs, Stereotypes, 4½ cents per pound, and Brass Rule, 7 cents per pound. Mixed metals will not be accepted at any price.

INLAND TYPE FOUNDRY

SAINT LOUIS

CHICAGO

SUBJECT TO CHANGE WITHOUT NOTICE
Specimen Book
and Catalog

A Price List of Printers' Supplies,
showing Types and Rules
in which are embodied all the Latest Styles
that enable the Printer to produce
superior work in a most
economical manner.

Among which betterments may be
especially mentioned the
casting of Types on
Standard Line and
Unit Sets

MAY, 1902

Inland Type Foundry
SAINT LOUIS—CHICAGO
Saint Louis Office and Factory

*Inland Type Foundry*

WILLIAM A. SCHRAUBSTADTER  
President

OSWALD SCHRAUBSTADTER  
Vice-President

CARL SCHRAUBSTADTER  
Secretary and Manager

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by the  
Inland Type Foundry
In compliance with current copyright law, LBS Archival Products produced this replacement volume on paper that meets the ANSI Standard Z39.48-1984 to replace the irreparably deteriorated original.

1992

∞™
Pertinent Facts

The Question of Quality.........The keen competition which obtains in every branch of the printing industry has produced the unfortunate result that the printer, in purchasing material, too often looks only at the first cost when placing his order. Unfortunate, because there is as great a difference in the various qualities of type as in the various grades of paper, ink, or printing itself, and low-priced type is always the dearest in the end. While in the last decade great improvements have been made in the durability and accuracy of type, many of the foundries limit their competition to price alone, the result being an inferior article which is dear at any price. A few dollars saved by purchasing type which is not of the very best often involves a loss of many hundred times the amount. A large number of printers will testify that in accuracy, finish and improved wearing qualities alone, our products so far surpass all others as to justify a large increase in price, if we were disposed to make it. With the single exception of point bodies, until the Inland Type Foundry entered the field, little attention was given to the production of type which would economize the time of the compositor and pressman.

Labor-Saving..........The introduction of our new system of Standard Line Unit Set Type, with its many labor-saving features, is of vast importance to all printers, because by its use they can do superior work at a great saving of time and labor, as well as saving a large amount of material, and consequently its first cost.

Type and Wages..........In all offices the amount invested in type is small when compared with the yearly expenditure for wages in the composing-room. It therefore follows that type which accomplishes the saving of, say, only 10 per cent in labor will cost the proprietor nothing, as it will pay for itself in a year, and thereafter yield a large profit on the investment. The printers who have adopted our system will testify that the saving in composition is large; in some cases being fully 50 per cent. Not only is this true of the composing-room, but it also applies in no small degree to the press-room. Standard Line Unit Set Type, being absolutely true and of uniform height, requires much less "patching up," and effects a consequent saving of much time in make-ready.

Point Bodies..........Not a single objection can be urged against this system. Being cast on point bodies, our type will work to advantage with that of other foundries. It is unnecessary for an office to be entirely equipped with our material to derive benefit from Standard Line Type. However, the larger the amount of our type, the greater
the saving. We are convinced that every practical printer who
once gives it a trial will find that it will pay him to replace his old
type with Standard Line, as the saving of labor in his compo-
tition alone, to say nothing of the time gained in make-ready, will
pay for it in a very short time.

Great Availability ........ Before going further it would be well to
remark that it takes no great amount of study or experience to
derive profit from any of our improvements. Being made to an
absolute standard, and in a common-sense manner, even the
youngest apprentice can avail himself of the benefits of our
system, and improve both the quantity and quality of his work.
It can never prove a hindrance, as have so many of the other
schemes laid before the printer. At the same time, an experienced
compositor can derive much greater benefits, because it works in
with his experience—giving him, in fact, what he has been demand-
ing for years. It enables him to do better work, while doing it
faster and deriving more satisfaction therefrom.

Standard Line ........... Perhaps the most important of our many
improvements is Standard Line. All our faces on each body—
Romans, Italics, Goths, Antiques, Germans, Texts, and all
other job faces—line with one another at the bottom. The follow-
ing lines show a number of our 12-point faces:

H H H H H H H H H H H H H H H H H H

Great improvement in Lining faces

This enables the compositor to give emphasis to a word by using
some heavy job face in the body of an article, as exemplified in
this article, or as in the following line, which shows a few words of
our Gothic No. 1 and Old Style No. 9:

Perfect lining is secured by our system

With ordinary type the work would look like this:

Perfect lining is secured by our system

Or it would be necessary to line the type by justifying with card-
board, consuming a great amount of time, precluding the possibility
of setting it solid, or producing only an indifferent effect.

Italic Faces ............ It often happens that the larger offices having a
number of Romans have no Italics for some of them. As the
Romans of other foundries always differ in line, this requires a
purchase of additional material. With our type this is unnecessary,
as any of our Italics will line correctly with all our Romans as well
as with the job faces.
 STANDARD TITLE LINE.........In some cases—such as "two-line" fonts having no lower-case—where casting faces on regular Standard Line would mean an unnecessary shoulder at the bottom, we cast them on Standard Title Line. This uniform line for each body will correspond with the Standard Line of the next larger body. Thus, any 10-point Title Gothic will line with any 12-point Gothic, or, for that matter, with any other 12-point face, if a 2-point lead be placed at the bottom of the 10-point face.

 STANDARD SCRIPT LINE.........In some other cases—such as Scripts, which have descenders of unusual length, which would kern too much if cast on Standard Line—we cast faces on Standard Script Line, which corresponds with the Standard Line of the next smaller body. Thus, our 24-point Commercial Script will line with any of our regular 20-point job faces, if two 2-point leads are placed below the latter, and with any of our 18-point faces, if you place two 2-point leads below and one 2-point lead above the 18-Point.

 Every Condition Considered.........The Standard Title Line and Standard Script Line meet every contingency that the regular Standard Line could not meet. They have all the advantages possessed by Standard Line, and all three lines work harmoniously together.

 German Faces.............Our system also enables the compositor to use Roman and German together, as shown in the specimens of our German No. 1. In this case he needs but one set of figures, and the effect so frequently seen in job offices working in both these languages, using type of other makes—188504724581327—cannot possibly occur.

 Leaders.............Our STANDARD LINE LEADERS will line with any of our Roman or job letters (as illustrated after the side-heads of this preface). This means not only a great saving of time, but of first cost in material, and lessens the chances of mistakes and poor work. Leaders of one size can be made to line with type of any other body by using regular leads for justification.

 Position of Line...........The line is placed in such a position that the different sizes of type faces will line with one another, if regular leads, slugs or quad lines are used to justify the difference between the bodies, as for instance the following lines:
This saves a great deal of labor where it is desired to use different sizes of a series in combination as caps and small caps. Not only will all sizes of the same series line, but also those of two or more series of different faces; a condensed or fancy capital can therefore be lined with wider letters.

Use of Rules. Furthermore, the line is placed in such a position that it will justify with ordinary 2-point dotted or single rule, justifying easily by the use of regular leads and slugs, as in the following example, in which the slugs and leads used for justification are shown black as tho type high:

New York, 190

Saint Louis, 190

This is of great importance in blank-work and headings, as experienced printers can readily understand.

THE SUBJECT OF WIDTH. For many decades one of the most vexing problems for both printer and typefounder has been that of spacing and justification. It has always been recognized that if there could be devised a perfect system of widths for the spacing-material and the various characters in each font, this part of the compositor's work would be greatly simplified and lightened, and that in a given time he could set considerably more matter. At various earlier times studious craftsmen have devoted time and brains to the problem, but the working out of a satisfactory system was extremely difficult, if not impossible, before the day when the scale of point bodies was adopted, because the irregularity in the proportions of the various bodies to one another precluded the finding of a definite basis upon which to build a scheme of widths. Shortly before the general introduction of point bodies, a solution was attempted with a scheme of widths which was based, seemingly for want of a better unit, upon a fractional part of the width of a 13-em pica newspaper column. Obviously, this type would not do for a 12-em, a 14-em, or any measure not a multiple of 13-ems pica. This proving unsatisfactory, the next step was to make the unit a fraction of a single pica. The system was called "self-spacing," but sadly belied its name in practice, as will readily be seen from the fact that the unit was made to vary, from 7-to-pica, with 8-to-pica, 9-to-pica, 10-to-pica and 11-to-pica, to 12-to-pica—hence, indefinite, and in truth, no unit at all. The spaces, quads, figures, fractions, references, dashes, braces, marks, etc., were peculiar to each face, and could not be used interchangeably with any other face on the same body. Any mixture of the spacing-material would cause endless confusion, and instantly destroy any possible advantages
the system might possess. Another scheme, luckily not put into practice, was to make the unit a fraction of the width of the lower-case m. As the m varies according to the fatness of each font, the units would have been as different as they are under the so-called self-spacing system, and the type, of course, every bit as much a disappointment. When the point bodies came into being, the idea of using the "point" as a unit in the systematization of the widths as well as the bodies of type was not long in finding birth. We may mention as pioneers in promulgating the point-set plan, Messrs. Nelson C. Hawks, of San Francisco, California, and F. Haller-Goldschach, of Berne, Switzerland, who had fonts cast in accordance with it. Later on, another house made a trial of point sets, and cast several Roman fonts on them, but rather discredited the system by the manner in which the application of it was made. For some unaccountable reason, the sets were divided into thirteen groups, of which those for the even bodies (6-point, 8-point, 10-point, 12-point) were cast on whole multiples of a point, while those for the uneven bodies (7-point, 9-point, 11-point) were cast on multiples ending in half-points. An arbitrary treatment like this could only result in many of the letters being cast on sets that were too thick, and many others on sets which were too thin. Added to this was the general slouchiness of the cutting and fitting, which gave these point-set fonts a most irregular and distasteful appearance, productive of uncomplimentary criticism and doubt as to the practicability of the point as a unit in solving the space and justification problem.

The Conditions...........The unit must be small enough for the most condensed faces on the smallest body. For larger and wider faces multiples of this unit can be used. That the unit of the smallest and narrowest face must justify perfectly with the largest and widest faces is absolutely necessary. It would be absurd to use the same unit for a 72-point extended as for a 6-point condensed face. The width is, of course, to a certain extent proportionate to the body, and on a very small and narrow face a small unit is an absolute necessity. The advantage of easy justification would be lost if this unit were taken for the larger sizes, on account of the number of different sets which it would necessitate.

The Solution..............The Inland Type Foundry has solved this problem in a very simple and sensible way. Its unit is one-eighth of a point, but this minimum unit is reserved for only the smallest and most condensed faces. Wherever it is possible, faces are put on multiples of quarter-point, half-point or one-point. Over half the fonts shown in this book are cast on multiples of half-point or one-point. As these units are all divisible by one-eighth point, it will be seen that all our type is cast on the same system. The
full advantage of easy justification is obtained in every individual case, and at the same time nothing has been sacrificed in the face, and no characters have been distorted. Appearance is, after all, the most important thing, and we believe we can be justly proud of the beauty and regularity of the faces shown in the following pages. Only within a comparatively short time have we been able to educate our workmen to cut the smaller sizes of body-letters on multiples of half-point set, and at the same time retain the beauty of face, on which we have always insisted. Still, our line of body-letter cast on multiples of half-point is very large, including in the Romans, Nos. 26, 27 and 28, and in the Old Styles, Nos. 11, 12, 13 and 14. To show that the adoption of a point as the smallest multiple is impractical throughout, it is only necessary to call attention to the fact that on such bodies as 7-point, 9-point and 11-point the en quad will not divide to even points, and in order to have such faces on multiples of even points, it would be necessary to have the figures and en characters cast on special sets, which would involve great confusion. Ordinarily, the figures and en quads on 5½-point body are cast on 2½-point set. In our half-point body-letter series we have put these characters on 3-point set instead of the regular en, and it was only after taking into consideration that this size is seldom used in connection with other type that we determined upon this departure.

Auxiliary Material.........All our spaces and quads have from the beginning been cast on point widths, and it is but an extension of this principle when we apply it to the faces with which the spaces and quads are to be used. The figures and points of all faces, job-letter as well as Roman, and all references, dashes, fractions, marks, signs and other characters, have always been cast by us on point widths, so the extension of the principle to take in entire fonts is not so very great. The fact that this auxiliary material is already cast on the point-set system goes to show that the danger of mixtures and other inconveniences which attended the type erroneously called "self-spacing," is not to be met with in our point-set type. The auxiliary material can be used with all fonts.

EXAMPLES.........To give a clear insight into the point-set system of casting type, an illustration of 10-point Old Style No. 11, is shown on page 9. The characters making up the font are grouped according to their widths, and the sets on which they are cast are indicated under each group. In some point-set and other schemes of widths, attempts were made to limit the number of these groups, and to have each different group contain the same characters throughout the series of bodies, without regard to the appearance of the faces in print. Hence many letters were cut or fitted much too wide or too narrow, giving the series an irregular, repulsive aspect. There
being no reason why the groups should be thus limited or arranged, we have engraved and cast each character on the set that was most appropriate to it individually. Tho this increases the number of groups, the proper result is obtained, and the faces we show are found to be uniform and beautiful in the highest degree. In making a contrast between fonts cast according to the common system of irregular sets and those cast on the point-set system adopted by the Inland Type Foundry, one will observe that the ordinary font has more than ninety different sets, while the latter has but thirteen to twenty, each one of which bears a distinct proportional relation to the body, a relation only held by the en-set figures, and occasionally the punctuation-marks, under the former system, or as would be more appropriately said, lack-o'-system. In our point-width body-letter faces, the figures, points and quads stay unchanged as regards set.

One Advantage. One of the advantages of point-set which should not be overlooked, is its greater adaptability for time-tables and other tabular work, on the one hand harmonizing with point-body brass rules and leads, and on the other permitting tight and perfect justification in narrow columns, which was heretofore an impossibility. This not only saves time in the composing-room, but also, in the press-room, as it renders spaces and quads less liable to "work up." Consequently there are fewer "stops," to push down the rebellious quads and spaces, the output of the press-room is increased and there are fewer spoiled sheets. Casting-up tables by points, instead of ems, is productive of quicker and better results, and if point-set type is used the advantages are still greater. Occasionally, in narrow columns, spaces can be set sideways where it may be inconvenient to use leads, which makes point-set type still more advantageous.

Sorts. To these great advantages may be added mention of another, to the effect that the printer can always rely on getting his sorts to match the original font exactly in width, as each character has a definite thickness or width, and is cast to steel standards in width as well as body. The use of steel dies in place of the old type-metal standards, for the purpose of gaging the type during the process of manufacture, gives assurance that the product will be at all times the same. In taking a thorough survey
of the point-set faces made by this foundry, the interested printer
will note that every possible point of advantage has been considered.
No special justifiers are required for tabular work, as the regular
spaces can be used. Suppose, for instance, a customer wants to
have inserted in the body of a price-list a line of display-type, you
do not have to explain to him the difficulties in the way of
justification, etc., incident to the old systems—with our type you
can easily meet his wishes. The above specimen shows an ordinary
statistical table, in which 8-point Roman No. 20 (5-point set),
10-point Kelmscott and 12-point Condensed Gothic No. 1 figures
are used, justifying perfectly by the use of regular spaces.

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Increase</th>
<th>Increase Per cent.</th>
<th>Bonds</th>
</tr>
</thead>
<tbody>
<tr>
<td>1860</td>
<td>2000</td>
<td></td>
<td>50</td>
<td>$40,000</td>
</tr>
<tr>
<td>1870</td>
<td>3000</td>
<td>1500</td>
<td>100</td>
<td>$30,000</td>
</tr>
<tr>
<td>1880</td>
<td>6000</td>
<td>3000</td>
<td>150</td>
<td>$25,000</td>
</tr>
</tbody>
</table>

Widths of Figures...........We have paid particular attention to our
figures. As has before been mentioned, both in job faces and
Romans, these all justify to multiples of one point, except en-set
figures, on 5-point, 5½-point, 7-point, 8-point and 11-point bodies,
and when other than en-set, need no special justifiers, as the regular
spaces can be used with them in tabular work. Except in some
faces where the figure 1 is made narrower, all figures are uniform in
width. Even in these few cases it is of such thickness that the
addition of a thin or other space on each side will make it justify
with the other figures. Where the figure 1 is ordinarily cast on a
narrower set than the others, we will, when specially ordered, cast
it on the same set. See pages showing point-set figures.

Old Style Figures..........In the Old Styles the figures above and
below the line have been abandoned, and while the Old Style design
has been retained, these characters are made uniform in size and
line, adapting them to all kinds of work, and making them more
legible and beautiful. There are a few exceptions, but even in
these cases, the faces being cast on Standard Line, any of our lining
figures may be substituted—the printer having his choice.

Small Caps and Nicks.........All small-cap sorts likely to be confused
with similar lower-case letters have an extra nick, and all Old
Style body-letters have one more nick than the corresponding size
of Modern Roman. In all title faces, such as Title Gothic and
Brandon, where there are several sizes of face on one body, each size
has a different nick, to distinguish it from the others.

Kerning Letters.........The t's and j's, except in Italics and Scripts, are
made non-kerning, not only relieving the printer of the useless
expense of the \textit{f} combinations, but \textit{exempting} him from the danger of type breaking, and insuring better electrotypes. Except in a very few larger sizes, where it will cause no inconvenience, none of the descending letters in the lower case overhang the body.

\textbf{Hight-to-Paper} \ldots \ldots \ldots On account of our improved methods of making and fitting matrices, and superior casting-machines, we are able to guarantee the perfectness of our type in respect to its hight, a point which every pressman will appreciate when he notes the \textit{saving} in \textit{make-ready} resulting from the use of our products.

\textbf{Our Metal} \ldots \ldots \ldots This is of a new composition. We \textit{guarantee} our type to wear longer, print better and to give finer results in electrotyping and stereotyping than any other. In finish and accuracy it is unapproachable.

\textbf{Our Faces} \ldots \ldots \ldots Particular attention is called to the regularity as well as the beauty of our productions. Our series are series in fact, and each size is an exact reproduction of the others. Other foundries have not paid such careful attention to this matter, and, in consequence, their faces—particularly the standard job faces—often vary in width, weight and design to such extent that when two or more sizes of a series are used in the same job, the effect is incongruous and offensive to good taste. Compare, for instance, our Gothic No. 8 series with a similar face of other make, as shown below:

\begin{quote}
\begin{tabular}{l}
\texttt{&&&&&&&&&SSS|SSs9&&&&}\tabularnewline
\textit{Inland Make} \quad \textit{Other Make}
\end{tabular}
\end{quote}

This is only \textit{one} example of the difference between our cutting and that of others.

\textbf{Our Foundry} \ldots \ldots \ldots Our equipment is the very best possible. We have endeavored to profit by our past experience, and have established a plant of the latest and most improved machinery, which is mostly of our own design and manufacture.

\textbf{Leads, Slugs and Brass Goods} \ldots \ldots \ldots Our Brass Rule department is complete in every detail, and in addition to the specimens shown herein, we can furnish special designs. We solicit jobbing in leads, slugs and all brass goods.

\textbf{Machinery} \ldots \ldots \ldots Having our own machine and wood-working shops, we can attend to press-repairing, as well as designing of special machinery. We make a complete line of machinery and supplies for \textit{Electrotypers, Stereotypers} and \textit{Photo-Engravers}. Special circulars sent on application.

\textbf{Other Goods} \ldots \ldots \ldots We keep everything required by the printer in the way of cases, cabinets, stands and other wood goods, leads, slugs, furniture, inks, tapes, quoins and all sorts of printers' supplies. We are agents for all makes of paper cutters, bookbinders'
machinery and printing-presses, including the best makes of Old Style Gordons, cylinder presses, etc. We buy and sell, and repair in our own shops, second-hand machinery, and from time to time issue lists, which may be had on application.

Our Relation to Trusts. We desire to emphasize the fact that ours is the only typefoundry in the South, and west of the Mississippi (excepting San Francisco), that is not connected with the Type Trust. Having no connection with any combination, we are in position to make our prices as low as is consistent with the superiority of our goods. Terms and discounts sent on application.

In Conclusion. We cannot but felicitate ourselves upon the advances we have made. This edition shows over 830 faces of type, all produced within eight years—an assortment extensive enough to enable any one to select a complete office, however large, and thus get the full benefit of Standard Line. When we started, our innovations were decried as being impractical, and our plans denounced as visionary. The large business we have built up in spite of the very keen competition and panicky times, shows how quick printers are to appreciate a really good thing. Several other foundries have, with our instruction and assistance, adopted the Standard Line system. Some other foundries claim that their type possesses advantages similar to those of our Standard Line, but we warn printers not to believe such statements. To carry out the system properly requires a thorough understanding of all the conditions that Standard Line has met; and, from tests we have made, we are prepared to demonstrate that these concerns are either ignorant of these conditions, or altogether incompetent to meet them.

Our Specimen Book. In comparing this Specimen Book with others, do not lose sight of the fact that there has been no padding in order to produce a bulky volume. Open the book wherever you wish, and you will find something useful, while it is almost a certainty that if you pursue the same plan with one of the bulky books of our competitors you will open the page at some face which is obsolete, and which you would not purchase at any price. Such matter only confuses and distracts the prospective purchaser, and we have studiously avoided introducing it.

Correspondence. We solicit correspondence, and shall take pleasure in giving particulars about our manufactures, and those for which we are agents. Circulars and prices of special goods will be sent on request.

INLAND TYPE FOUNDRY.

SAINT LOUIS, December, 1901.
Read Carefully

The Prices in this book are subject to discount. If you have no discount sheet, send for one and paste it inside the cover of this book.

Prices and Discounts are subject to change without notice.

This book is issued to our patrons to aid them in making selections, and we would remind them that it is only necessary to give the Size, Name and Number (if any) of the Type, or Number of the Rule desired, to insure the accurate filling of their orders.

Do not cut this book under any circumstances.

Take a separate line or paragraph for each item in your order. If you desire to convey information regarding other matter than your order, please put it on another sheet.

When ordering a font of Type or Sorts, remember that every foundry has its own special numbers, and that the number, name of type, and specimen book, should always be given. Our "10-point Roman No. 20," for instance, doesn't mean that the face is similar to one designated by the same number in any other foundry's specimen book.

When you are ordering type for newspaper or book work, state whether or not you want the fonts to contain Italics, Leaders, Fractions or Commercial Marks, as none of these are sent unless specially ordered. In ordering "lower-case" or "caps," mention whether you wish to include points and figures, otherwise we shall use our judgment.

State particularly what styles of Fractions you want to accompany your Roman fonts. Make your own selections from the specimens shown, as we prefer not to select for you.

Job fonts, such as Titles, Antiques, Ornamented, etc. (except Scripts), are put up without Spaces and Quads, and if you want them for any size of body it will be necessary for you to order them separately.

In ordering fonts of job letter by weight, specify whether or not spaces and quads are to be included, otherwise we shall consider that we are authorized to use our own judgment.

In ordering Sorts to match type you already have, state the name and number of the face, as well as the size of body; or, if you cannot do this, send capital "H" and lower-case "m" (as little used as possible) of the fonts the sorts are to work with. Also state the number of pounds or ounces you want of each particular sort.

We very often receive samples that are so much worn that it is an utter impossibility to determine the face. Send the very newest or
least worn that you can find, and so prevent trouble, delay and dissatisfaction on both sides.

**When** you write "inclosed you will find samples," always give another look in the envelop to corroborate the assertion. We frequently look for the samples in vain. This omission causes the writing of two letters and the loss of some time in the filling of orders.

**When** sending samples always wrap them so carefully that they will not be damaged or broken in the mails. The postmaster's dating- and cancelling-stamp causes the most damage and should be guarded against.

An ordinary cap box holds about 6 ounces of type, the lower-case "e" about 3 pounds, the "a" about 2 pounds, the "b" about 15 ounces, and the "k" box about 6 ounces, when full.

Do not sort up your case because the boxes are not equally full. The proper proportion often requires that one box should not contain as much as another of equal size. Thus in a 50-pound font the lower-case "o" box should contain 30 ounces, while the lower-case "c" box should have but 14 ounces.

**Sorts** are cast to order, and are not returnable if filled according to order. So carefully read over your sort-order before sending it in.

Our Borders, Ornaments and Cuts are numbered systematically. The first figures of each number indicate the body. Thus, Cut No. 7201 is cast on 72-point body, and border No. 1801 on 18-point body.

**When** you want Leads, Advertising Rules or Dashes, send one of your leads; or, if you order them cut to certain ems long, be careful to state what particular ems you mean, whether 6-point, 8-point, 10-point or 12-point. Unless otherwise specified we shall understand 12-point ems.

**Should** you order Brass Rule to be mitered to any size, give either the "inside" or "outside" measurement, and if it is to be cut from Double Rules, state whether you wish the heavy line inside or outside.

**In** ordering Column Rules, be sure to give length over all, as well as length of face. Also length of shoulder, and length of shank, if they are to be provided with the latter. Better still, send a diagram. In ordering column rules bevelled for linotype matter, give us dimension of body, or type and body, thus: 5×6 points or 6×7 points.

In ordering Printing Inks or Bronzes, state the quantity and price per pound or ounce of each kind you want.

**When** you want Chases, give the "inside" or "outside" measurement; or, better still, send a diagram.

**Shipping Directions** should not be neglected. State whether goods are to be sent by water or railway, freight or express, naming the route, otherwise we will assume that we are to use our own judgment.
The weight of a single parcel by mail is limited to 4 pounds. Type lots weighing over 4 pounds can be divided as required to send by mail. The rate of postage is 1 cent per ounce. But it is safer and generally cheaper to forward over 2 pounds by express, and over 50 pounds by freight. We are not responsible for the goods after they leave our establishment.

When small items are desired sent by mail, enough extra cash should be remitted for postage.

If goods fail to arrive within a reasonable time, notify us and we will send a tracer after them. If freight charges seem too heavy, advise us of the rate and amount paid. On the arrival of goods, check them by the bill, and notify us at once of any errors.

Immediately upon type being received, if it be a job or display font, take a proof of it, and examine carefully to see if every letter is in the font, before laying in the case. We furnish no sorts on any claim for shortage, unless a proof of the font as it appeared before being laid is sent with the claim. Every font is guaranteed complete.

The regular paging-galley used by founders, which is about 5x6 inches inside, will be found of great advantage in laying type.

When you ship Old Type, see that your name is on each box, as well as our address. Notify us by mail of the shipment, and pack type, leads, electrotypes and brass, in separate parcels. Do not melt them up, and do not include zinc-etchings, bottle-tops, or anything except printers' metal, otherwise the entire lot will be rejected. We do not purchase stereoplate matter belonging to newspaper unions, or bases therefor.

Remit by post-office or express money orders, or draft on Saint Louis, Chicago or New York. On personal checks our banks make a charge for collection, which will be deducted from your remittance. Small amounts may be sent in postage stamps.

Should you desire to open an account with a foundry where you have no acquaintance, send references from your paper and supply houses, or the money. Or, if you wish a cut or small package sent C. O. D., send enough money to pay at least charges, or you may suffer from delay while the founder writes you for a remittance, or for references as to your financial standing. Confidence is of special value in rendering business relations pleasant, and nothing else so tends to give confidence as ready and prompt payments.

Be sure to read your order over before sending it out. Every day we are compelled to hold orders until we can write our customers, often to their great inconvenience, because they have neglected such important points as the body or number of the type.
STANDARD LINE JUSTIFICATION TABLE, showing how to justify any two different bodies with one another so that their faces will line accurately together.

Covers of this table suitable for hanging in compositors' alleys, free to our customers.

REGULAR STANDARD LINE FACES

<table>
<thead>
<tr>
<th>Regular Standard Line Faces</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Explanation of the Table.—Each group of figures states the amount in points, either of leads, slugs or quad lines, to be placed above and below the smaller body, when justifying any two bodies together in order to make their faces match on the same line.

The justification.—Figures for the combination of any two bodies are ascertained by noting the group found where the horizontal line of groups of one body meets the vertical line of groups of the other body.

Thus, for instance, to combine a 30-Point face with a 24-Point face, as caps and small caps, the group of figures found where the 30-Point line crosses the 24-Point line. For STANDARD LINE faces the group reads "4 above, 2 below," indicating the use of two 2-Point leads above and one 2-Point lead below the 24-Point body, to justify its face in line with that of the 30-Point. For Standard Title Line faces the group reads "6 above, 0 below."

The figures around the line of bodies are given for faces cast in our regular Standard Line, and those below this line are for all faces cast on Standard Title Line.

The groups following the figure 2 are for the justification of 2-Point Rule, either single or dotted, with every body, insuring accurate lining of such in blank work or date-lines.
### PRICE LIST OF BODY TYPE

<table>
<thead>
<tr>
<th>BODY</th>
<th>25 pounds to 500 pounds</th>
<th>500 pounds to 1000 pounds</th>
<th>1000 pounds and over</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-Point</td>
<td>$1.20</td>
<td>$1.15</td>
<td>$1.10</td>
</tr>
<tr>
<td>5½-Point</td>
<td>.74</td>
<td>.72</td>
<td>.71</td>
</tr>
<tr>
<td>6-Point</td>
<td>.64</td>
<td>.62</td>
<td>.61</td>
</tr>
<tr>
<td>7-Point</td>
<td>.56</td>
<td>.54</td>
<td>.53</td>
</tr>
<tr>
<td>8-Point</td>
<td>.52</td>
<td>.50</td>
<td>.49</td>
</tr>
<tr>
<td>9-Point</td>
<td>.48</td>
<td>.46</td>
<td>.45</td>
</tr>
<tr>
<td>10-Point</td>
<td>.46</td>
<td>.44</td>
<td>.43</td>
</tr>
<tr>
<td>11-Point</td>
<td>.44</td>
<td>.42</td>
<td>.41</td>
</tr>
<tr>
<td>12-Point</td>
<td>.42</td>
<td>.40</td>
<td>.40</td>
</tr>
<tr>
<td>14-Point to 24-Point, Inclusive</td>
<td>.40</td>
<td>.40</td>
<td>.40</td>
</tr>
</tbody>
</table>

30-Point and larger, at Job-type prices.

Special prices on quantities of 2,000 pounds or over.

Roman and German body type is put up in fonts of 25 pounds, and multiples of 25 pounds. In each 25 pounds are included 5 pounds of spaces and quads. Body letter without spaces and quads is charged at a higher rate. Italic, accents, leaders, fractions and commercial marks will not be sent with Roman fonts unless specially ordered. If ordered in connection with Roman fonts, in proportionate quantity. Italic will be furnished at the price of Roman; otherwise Italic is charged at Job-type prices. The smallest font of italic weighs 5 pounds.

**Weight Fonts of all Job Type except Italics, Scripts and Extra Condensed Faces**

OF ONE BODY AND FACE, ORDERED AT ONE TIME—In fonts of 25 pounds, per pound:

<table>
<thead>
<tr>
<th>BODY</th>
<th>25 pounds to 500 pounds</th>
<th>500 pounds to 1000 pounds</th>
<th>1000 pounds and over</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-Point</td>
<td>$1.80</td>
<td>$1.74</td>
<td>$1.60</td>
</tr>
<tr>
<td>5½-Point</td>
<td>1.44</td>
<td>1.41</td>
<td>1.40</td>
</tr>
<tr>
<td>6-Point</td>
<td>1.16</td>
<td>1.13</td>
<td>1.11</td>
</tr>
<tr>
<td>7-Point</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>8-Point</td>
<td>.90</td>
<td>.90</td>
<td>.90</td>
</tr>
</tbody>
</table>

Sizes larger than 30-Point, minimum quantity, 50 pounds; prices same as for 30-Point.

Scripts or other sloping faces cast in script molds are not sold at less than third-class price in any quantity.

Write for quotations on large quantities of job-face figures and job type in fonts of 100 pounds and upwards.

We furnish no quantity of job or body type for less than 35 cents net.

Special accents and marked letters will be cut to order, the cost being from $2.00 to $3.00 for making each matrix.

### PRICE LIST OF JOB TYPE

<table>
<thead>
<tr>
<th>BODY</th>
<th>Second Class</th>
<th>Third Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Point and 4-Point</td>
<td>per pound</td>
<td>$3.60</td>
</tr>
<tr>
<td>4½-Point</td>
<td>$2.00</td>
<td>2.80</td>
</tr>
<tr>
<td>5-Point</td>
<td>1.60</td>
<td>2.40</td>
</tr>
<tr>
<td>5½-Point</td>
<td>1.28</td>
<td>2.00</td>
</tr>
<tr>
<td>6-Point</td>
<td>1.00</td>
<td>1.60</td>
</tr>
<tr>
<td>7-Point</td>
<td>.90</td>
<td>1.44</td>
</tr>
<tr>
<td>8-Point</td>
<td>.90</td>
<td>1.22</td>
</tr>
<tr>
<td>9-Point</td>
<td>.78</td>
<td>1.14</td>
</tr>
<tr>
<td>10-Point</td>
<td>.65</td>
<td>1.00</td>
</tr>
<tr>
<td>11-Point</td>
<td>.55</td>
<td>.80</td>
</tr>
</tbody>
</table>

### PRICE LIST OF SPACES AND QUADS

Spaces and Quads are put up in job fonts at the following prices per font:

| BODY  | per font | 11-Point | per font | 12-Point | per font | 14-Point | per font | 16-Point | per font | 18-Point | per font | 20-Point | per font | 24-Point | per font | 30-Point | per font | 32-Point | per font | 36-Point | per font | 40-Point | per font | 48-Point | per font | 60-Point | per font | 72-Point | per font |
|-------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| 5-Point | $1.20 | $1.15 | $1.10 | $1.05 | $1.00 | $0.95 | $0.90 | $0.85 | $0.80 | $0.75 | $0.70 | $0.65 | $0.60 | $0.55 | $0.50 | $0.45 | $0.40 | $0.35 | $0.30 | $0.25 |

Spaces and Quads are also put up in assorted fonts of 5 pounds, at body-type prices.

Look in catalog at rear for prices of SYSTEMATIC THIN SPACES (brass and copper).
HOW TO ESTIMATE

To ascertain the Quantity of Plain Type required for a newspaper, magazine, or other work, find the number of square inches in the matter, and divide the same by four; the quotient will be the approximate weight. As it is impossible to set the cases entirely clear, it is necessary to add 25 per cent to large fonts, and 40 per cent to small, to allow for dead matter.

### TABLE OF WEIGHT OF 2-POINT LEADS IN MATTER

<table>
<thead>
<tr>
<th></th>
<th>Per 1000ems</th>
<th>To Lead</th>
<th>In Leaded</th>
<th>Per 1000ems</th>
<th>To Lead</th>
<th>In Leaded</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Solid Matter</td>
<td>Matter.</td>
<td>Ounces</td>
<td>Ounces</td>
<td>Ounces</td>
</tr>
<tr>
<td>5-Point</td>
<td>9</td>
<td>6½</td>
<td>9-Point</td>
<td>16</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>5½-Point</td>
<td>10</td>
<td>7½</td>
<td>10-Point</td>
<td>18</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>6-Point</td>
<td>11</td>
<td>8½</td>
<td>11-Point</td>
<td>19½</td>
<td>16½</td>
<td></td>
</tr>
<tr>
<td>7-Point</td>
<td>12½</td>
<td>9½</td>
<td>12-Point</td>
<td>21½</td>
<td>18½</td>
<td></td>
</tr>
<tr>
<td>8-Point</td>
<td>14½</td>
<td>11½</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### TABLE OF WEIGHT OF LEADS TO THE POUND

The following shows the approximate number of metal and brass leads to the pound of the several lengths and thicknesses given:

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>3-Point</th>
<th>2-Point</th>
<th>1½-Point</th>
<th>1-Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 ems</td>
<td>Metal</td>
<td>Metal</td>
<td>Metal</td>
<td>Metal</td>
</tr>
<tr>
<td></td>
<td>166</td>
<td>250</td>
<td>313</td>
<td>332</td>
</tr>
<tr>
<td>4 ems</td>
<td></td>
<td>125</td>
<td>187</td>
<td>235</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100</td>
<td>150</td>
<td>188</td>
</tr>
<tr>
<td>5 ems</td>
<td></td>
<td>83</td>
<td>125</td>
<td>156</td>
</tr>
<tr>
<td></td>
<td></td>
<td>71</td>
<td>127</td>
<td>134</td>
</tr>
<tr>
<td>6 ems</td>
<td></td>
<td>61</td>
<td>94</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td></td>
<td>55</td>
<td>83</td>
<td>104</td>
</tr>
<tr>
<td>7 ems</td>
<td></td>
<td>50</td>
<td>75</td>
<td>94</td>
</tr>
<tr>
<td></td>
<td></td>
<td>45</td>
<td>68</td>
<td>85</td>
</tr>
<tr>
<td>8 ems</td>
<td></td>
<td>42</td>
<td>62</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td></td>
<td>38</td>
<td>58</td>
<td>72</td>
</tr>
<tr>
<td>9 ems</td>
<td></td>
<td>35</td>
<td>53</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td></td>
<td>33</td>
<td>50</td>
<td>62</td>
</tr>
<tr>
<td>10 ems</td>
<td></td>
<td>31</td>
<td>47</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td></td>
<td>29</td>
<td>44</td>
<td>55</td>
</tr>
<tr>
<td>11 ems</td>
<td></td>
<td>28</td>
<td>42</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td></td>
<td>26</td>
<td>39</td>
<td>49</td>
</tr>
<tr>
<td>12 ems</td>
<td></td>
<td>25</td>
<td>37</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24</td>
<td>36</td>
<td>45</td>
</tr>
<tr>
<td>13 ems</td>
<td></td>
<td>23</td>
<td>34</td>
<td>43</td>
</tr>
<tr>
<td></td>
<td></td>
<td>22</td>
<td>33</td>
<td>41</td>
</tr>
<tr>
<td>14 ems</td>
<td></td>
<td>21</td>
<td>31</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>30</td>
<td>38</td>
</tr>
<tr>
<td>15 ems</td>
<td></td>
<td>19</td>
<td>29</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18</td>
<td>28</td>
<td>35</td>
</tr>
<tr>
<td>16 ems</td>
<td></td>
<td>18</td>
<td>27</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td></td>
<td>17</td>
<td>26</td>
<td>32</td>
</tr>
<tr>
<td>17 ems</td>
<td></td>
<td>16</td>
<td>25</td>
<td>31</td>
</tr>
</tbody>
</table>

### TABLE OF MEASUREMENT FOR BOOK TYPE ESTIMATES

<table>
<thead>
<tr>
<th>Measure—25-EMS 12-Point</th>
<th>6-Point</th>
<th>7-Point</th>
<th>8-Point</th>
<th>9-Point</th>
<th>10-Point</th>
<th>11-Point</th>
<th>12-Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Ems per Line</td>
<td>50</td>
<td>43</td>
<td>37½</td>
<td>33½</td>
<td>30</td>
<td>27½</td>
<td>25</td>
</tr>
<tr>
<td>No. of Lines to 1000 Ems</td>
<td>20</td>
<td>23½</td>
<td>26½</td>
<td>30</td>
<td>33½</td>
<td>36½</td>
<td>40</td>
</tr>
<tr>
<td>No. of Inches to 1000 Ems</td>
<td>1½</td>
<td>2½</td>
<td>2½</td>
<td>3½</td>
<td>4½</td>
<td>5½</td>
<td>6½</td>
</tr>
<tr>
<td>No. of 2-Point Leads to lead 1000 Ems</td>
<td>15</td>
<td>15</td>
<td>16</td>
<td>18</td>
<td>21</td>
<td>24½</td>
<td>27½</td>
</tr>
<tr>
<td>No. of 3-Point Leads to lead 1000 Ems</td>
<td>13½</td>
<td>16½</td>
<td>19½</td>
<td>22½</td>
<td>25½</td>
<td>28½</td>
<td>32</td>
</tr>
</tbody>
</table>
# TABLE OF MEASUREMENT FOR NEWSPAPER ESTIMATES

## Width of Standard Column—

<table>
<thead>
<tr>
<th></th>
<th>13-Point</th>
<th>12-Point</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No. of Ems per Line</strong></td>
<td>28 1/4</td>
<td>26</td>
</tr>
<tr>
<td><strong>No. of Lines in 1000 Ems</strong></td>
<td>35 1/4</td>
<td>34 1/2</td>
</tr>
<tr>
<td><strong>No. of Column Inches in 1000 Ems</strong></td>
<td>5,105</td>
<td>4,985</td>
</tr>
<tr>
<td><strong>No. of Ems in Column, 4-Col. Paper</strong></td>
<td>6,500</td>
<td>6,210</td>
</tr>
<tr>
<td><strong>No. of Ems in Column, 5-Col. Paper</strong></td>
<td>7,333</td>
<td>7,050</td>
</tr>
<tr>
<td><strong>No. of Ems in Column, 6-Col. Paper</strong></td>
<td>8,758</td>
<td>8,385</td>
</tr>
<tr>
<td><strong>No. of Ems in Column, 7-Col. Paper</strong></td>
<td>10,818</td>
<td>10,246</td>
</tr>
<tr>
<td><strong>No. of Ems in Column, 8-Col. Paper</strong></td>
<td>9,653</td>
<td>9,080</td>
</tr>
</tbody>
</table>

## THE LAKESIDE UNIT SYSTEM OF WEIGHTS OF PAPER

Thru the courtesy of Mr. Thos. E. Donnelley we are enabled to publish the following table in use at the Lakeside Press, Chicago. It will be found extremely useful to those who have occasion to calculate the weight and prices of paper.

The idea of this system is to have a certain number designate a certain thickness of paper, no matter what size it may be. For instance: If you should speak of an 80-pound paper, you may mean 25 x 38 = 80, 28 x 42 = 80, 32 x 44 = 80, or some other special size. The "80-pound" does not in any way designate the weight of the paper, unless you know the dimensions of the sheet. According to the Lakeside system, however, an 80-unit-weight paper would be the same weight per inch whether it was 25 x 38, 28 x 42, or 32 x 44. Being calculated decimally, it is then easy to find the weight, for all one has to do is to find the number of square inches in the sheet, multiply the same by the units of thickness, and point off three ciphers.

### UNIT: One ream of paper, 500 sheets count, one inch square, weighing one thousandth of a pound.

<table>
<thead>
<tr>
<th></th>
<th>LBS.</th>
<th>LBS.</th>
<th>LBS.</th>
<th>LBS.</th>
<th>LBS.</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 units</td>
<td>1.2</td>
<td>1.2</td>
<td>1.2</td>
<td>1.2</td>
<td>1.2</td>
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</tr>
<tr>
<td>30 units</td>
<td>1.5</td>
<td>1.5</td>
<td>1.5</td>
<td>1.5</td>
<td>1.5</td>
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</tr>
<tr>
<td>35 units</td>
<td>1.7</td>
<td>1.7</td>
<td>1.7</td>
<td>1.7</td>
<td>1.7</td>
<td>1.7</td>
</tr>
<tr>
<td>40 units</td>
<td>2.2</td>
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<td>2.2</td>
<td>2.2</td>
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<tr>
<td>45 units</td>
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<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
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<tr>
<td>50 units</td>
<td>2.8</td>
<td>2.8</td>
<td>2.8</td>
<td>2.8</td>
<td>2.8</td>
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</tr>
<tr>
<td>55 units</td>
<td>3.0</td>
<td>3.0</td>
<td>3.0</td>
<td>3.0</td>
<td>3.0</td>
<td>3.0</td>
</tr>
<tr>
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<td>3.2</td>
<td>3.2</td>
<td>3.2</td>
<td>3.2</td>
<td>3.2</td>
</tr>
<tr>
<td>65 units</td>
<td>3.5</td>
<td>3.5</td>
<td>3.5</td>
<td>3.5</td>
<td>3.5</td>
<td>3.5</td>
</tr>
<tr>
<td>70 units</td>
<td>3.7</td>
<td>3.7</td>
<td>3.7</td>
<td>3.7</td>
<td>3.7</td>
<td>3.7</td>
</tr>
<tr>
<td>75 units</td>
<td>3.9</td>
<td>3.9</td>
<td>3.9</td>
<td>3.9</td>
<td>3.9</td>
<td>3.9</td>
</tr>
<tr>
<td>80 units</td>
<td>4.1</td>
<td>4.1</td>
<td>4.1</td>
<td>4.1</td>
<td>4.1</td>
<td>4.1</td>
</tr>
<tr>
<td>85 units</td>
<td>4.3</td>
<td>4.3</td>
<td>4.3</td>
<td>4.3</td>
<td>4.3</td>
<td>4.3</td>
</tr>
<tr>
<td>90 units</td>
<td>4.5</td>
<td>4.5</td>
<td>4.5</td>
<td>4.5</td>
<td>4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>95 units</td>
<td>4.7</td>
<td>4.7</td>
<td>4.7</td>
<td>4.7</td>
<td>4.7</td>
<td>4.7</td>
</tr>
<tr>
<td>100 units</td>
<td>4.9</td>
<td>4.9</td>
<td>4.9</td>
<td>4.9</td>
<td>4.9</td>
<td>4.9</td>
</tr>
<tr>
<td>105 units</td>
<td>5.1</td>
<td>5.1</td>
<td>5.1</td>
<td>5.1</td>
<td>5.1</td>
<td>5.1</td>
</tr>
<tr>
<td>110 units</td>
<td>5.3</td>
<td>5.3</td>
<td>5.3</td>
<td>5.3</td>
<td>5.3</td>
<td>5.3</td>
</tr>
</tbody>
</table>

## TABLE OF STANDARD SIZES OF NEWSPAPERS

The following are the regular sizes of newspapers adopted by the auxiliary printers. As a matter of convenience in the buying of printing material and paper, we would advise parties planning new newspapers to adopt one of these sizes. The width of column is 13 ems 12-Point.

<table>
<thead>
<tr>
<th></th>
<th>Size of Paper</th>
<th>Size of Form</th>
<th>Column Rule</th>
<th>Head Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-Column Folio</td>
<td>20 x 26 inches</td>
<td>18 x 23 3/4 inches</td>
<td>17 1/4 inches</td>
<td>11 1/4 inches</td>
</tr>
<tr>
<td>6-Column Folio</td>
<td>22 x 31 inches</td>
<td>19 1/3 x 28 1/2 inches</td>
<td>19 1/4 inches</td>
<td>13 1/4 inches</td>
</tr>
<tr>
<td>7-Column Folio</td>
<td>24 x 35 inches</td>
<td>21 1/3 x 33 inches</td>
<td>21 1/4 inches</td>
<td>15 1/4 inches</td>
</tr>
<tr>
<td>8-Column Folio</td>
<td>26 x 40 inches</td>
<td>23 1/3 x 37 1/2 inches</td>
<td>23 1/4 inches</td>
<td>17 1/4 inches</td>
</tr>
<tr>
<td>9-Column Folio</td>
<td>28 x 44 inches</td>
<td>25 1/2 x 42 inches</td>
<td>25 1/4 inches</td>
<td>19 1/4 inches</td>
</tr>
<tr>
<td>4-Column Quarto</td>
<td>22 x 31 inches</td>
<td>19 1/4 x 28 1/2 inches</td>
<td>19 1/4 inches</td>
<td>13 1/4 inches</td>
</tr>
<tr>
<td>5-Column Quarto</td>
<td>26 x 40 inches</td>
<td>23 1/3 x 37 inches</td>
<td>23 1/4 inches</td>
<td>17 1/4 inches</td>
</tr>
<tr>
<td>6-Column Quarto</td>
<td>30 x 44 inches</td>
<td>27 1/4 x 41 inches</td>
<td>27 1/4 inches</td>
<td>19 1/4 inches</td>
</tr>
<tr>
<td>7-Column Quarto</td>
<td>35 x 48 inches</td>
<td>32 1/4 x 45 inches</td>
<td>32 1/4 inches</td>
<td>15 1/4 inches</td>
</tr>
</tbody>
</table>

Inland Type Foundry

St. Louis, Mo., U.S.A.
NUMBER OF EMS IN ONE POUND OF TYPE

Two by two inches (four square inches) of solid type weigh approximately one pound.

<table>
<thead>
<tr>
<th>Size</th>
<th>Ems</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-Point</td>
<td>824 ems</td>
</tr>
<tr>
<td>5½-Point</td>
<td>685 ems</td>
</tr>
<tr>
<td>6-Point</td>
<td>576 ems</td>
</tr>
<tr>
<td>7-Point</td>
<td>423 ems</td>
</tr>
<tr>
<td>8-Point</td>
<td>324 ems</td>
</tr>
<tr>
<td>9-Point</td>
<td>256 ems</td>
</tr>
<tr>
<td>10-Point</td>
<td>207 ems</td>
</tr>
<tr>
<td>11-Point</td>
<td>171 ems</td>
</tr>
<tr>
<td>12-Point</td>
<td>144 ems</td>
</tr>
</tbody>
</table>

NUMBER OF WORDS IN A SQUARE INCH

In calculating the number of pages a manuscript will occupy, these figures may be used:

<table>
<thead>
<tr>
<th>Words to Sqr. In.</th>
<th>Words to Sqr. In.</th>
<th>Words to Sqr. In.</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-Point, solid</td>
<td>7</td>
<td>10-Point, solid</td>
</tr>
<tr>
<td>14-Point, solid</td>
<td>11</td>
<td>10-Point, led</td>
</tr>
<tr>
<td>12-Point, solid</td>
<td>14</td>
<td>9-Point, solid</td>
</tr>
<tr>
<td>12-Point, led</td>
<td>11</td>
<td>9-Point, led</td>
</tr>
<tr>
<td>11-Point, solid</td>
<td>17</td>
<td>8-Point, solid</td>
</tr>
<tr>
<td>11-Point, led</td>
<td>14</td>
<td>8-Point, led</td>
</tr>
</tbody>
</table>

"Leaded," as here used, means the opening of lines with 2-Point leads.

WIDTHS OF OUR SPACES AND QUADS CAST ON SYSTEMATIC POINT SETS

Instead of casting spaces on fractional parts of the em of each body we have ALWAYS cast them on multiples of 1-Point and ½-Point. In a few of the smaller bodies we have added a 1½-Point space, but this size is omitted in our Point-Set series of Romans. This system is in every way preferable to the old, and is open to no objections whatsoever. It will be noted that the quads, including en quad, are identical with those made by other foundries, and only in a very few instances are the spaces changed. Thus, in 6-Point, not only the quads but the ½-em justifier, the 3-em space, the 4-em space and the hair space are identical with the old system. The only change is in the 5-em space (omitted entirely in our Point-Set faces), which is now 1½-Points instead of 1-Points as formerly.

Body "Hair" "6-em" "5-em" "4-em" "3-em" en-set "½-em" em-set 2-em 3-em

5-Point... 1     5½-Point... 1
5½-Point... 1   6-Point... 1
6-Point... 1    7-Point... 1
7-Point... 1    8-Point... 1
8-Point... 1    9-Point... 1
9-Point... 1    10-Point... 1
10-Point... 1   11-Point... 1
11-Point... 1   12-Point... 1
12-Point... 1   13-Point... 1
13-Point... 1   14-Point... 2
14-Point... 2   16-Point... 2
16-Point... 2   18-Point... 2
18-Point... 2   20-Point... 2
20-Point... 2   22-Point... 2
22-Point... 2   24-Point... 2
24-Point... 2   26-Point... 2
26-Point... 2   28-Point... 2
28-Point... 2   30-Point... 2
30-Point... 2   32-Point... 2
32-Point... 2   34-Point... 2
34-Point... 2   36-Point... 2
36-Point... 2   38-Point... 2
38-Point... 2   40-Point... 2
40-Point... 2   42-Point... 2
42-Point... 2   44-Point... 2
44-Point... 2   46-Point... 2
46-Point... 2   48-Point... 2
48-Point... 2   50-Point... 2
50-Point... 2   52-Point... 2
52-Point... 2   54-Point... 2
54-Point... 2   56-Point... 2
56-Point... 2   58-Point... 2
58-Point... 2   60-Point... 2
60-Point... 2   62-Point... 2
62-Point... 2   64-Point... 2
64-Point... 2   66-Point... 2
66-Point... 2   68-Point... 2
68-Point... 2   70-Point... 2
70-Point... 2   72-Point... 2
72-Point... 2

*Not furnished with our Point-Set faces.
†For this we substitute 3-Point width in our Point-Set faces.

Look in catalog at rear for description of special Systematic Thin Spaces made of copper and brass; also for cases for same.
ESTIMATE FOR JOB OFFICE

In Connection with a 7-Column or 8-Column Newspaper

These estimates are intended to give only a general idea of outfits. If the intending purchaser will state his wants, or what class and quantity of work he intends to do, we will make up a special estimate.

1 Old Style Gordon Job Press 10x15 inches inside of chase.......................... $250.00
1 Marble Imposing Stone, 24x36, with Stand........................................... 11.00
1 dozen Steel Quoins and Keys................................................................. 3.00
1 Cabinet, 16 Two-thirds Job Cases, Galley Top......................................... 21.00
1 Job Stand, with Racks for 12 Full and 12 Two-thirds Cases...................... 5.50
4 pairs News Cases.................................................................................... 1.60
1 Book-Keeping Rule Case........................................................................... 3.00
1 Labor-Saving Lead and Slug Case......................................................... 1.15
10 Job and Triple Cases.............................................................................. .90
3 pairs News Cases..................................................................................... 1.60
10 Two-thirds Job Cases.............................................................................. .75
1 Job Galley, 10x16..................................................................................... 3.00
1 Wood Composing Stick, 24-Inch.................................................................. 1.20
1 Composing Stick, 14-Inch.......................................................... 1.60
20 pounds 2-Point Leads, long................................................................. 20 4.00
50 pounds Labor-Saving 2-Point Leads and 6-Point Slugs......................... 20 10.00
25 pounds Labor-Saving Metal Furniture................................................. 25 6.25
2 pounds Labor-Saving Single Rule, 2-Point............................................. 1.75 3.50
2 pounds Labor-Saving Dotted Rule, 2-Point............................................. 1.75 3.50
2 pounds Labor-Saving Double Rule, 6-Point........................................... 1.50 3.00
5 pounds 8-Point Fine-dot Leaders (Standard Line), for blanks.............. 5.2 2.60
1 22½-Inch Paper Cutter............................................................................. 80.00
1 Little Giant Lead and Rule Cutter......................................................... 8.00
5 pounds Job Blank Ink............................................................................ 2.50
1 pound Fine Job Black............................................................................ 2.00
Colored Inks, say............................................................... 6.00
25 pounds 6-Point Roman, Old Style or Modern (Standard Line).............. .64 16.00
25 pounds 10-Point Roman, Old Style or Modern (Standard Line).......... .46 11.50
25 pounds 18-Point Poster Woodward.................................................... 25 13.00
20 fonts Woodward, Studleys and Goths, say......................................... 20 55.00
12 fonts Cosmopolitan and Scripts, say................................................... 12 65.00
12 fonts Saint John, Becker, Caledonian Italics, etc., say.......................... 12 50.00
3 fonts Wood Type, about............................................................... 30.00
1 half-case Labor-Saving Wood Furniture, with Case.............................. 5.00
30 yards 6-Point and 12-Point Reglet..................................................... .60
1 dozen Gage Pins.................................................................................... .60
Cuts, Borders, Ornaments and Dashes, say............................................ 18.00
Spaces and Quads for Job Type.......................................................... 14.00

Subject to Discount. $733.00

ESTIMATES FOR WEEKLY NEWSPAPERS

In these estimates, 10-Point and 8-Point are inserted merely to show the quantity of type required. Other sizes may be substituted, varying the expense but little.

ESTIMATE FOR 6-COLUMN PAPER WITH ARMY PRESS

Army Press, 14x20 Inches.......................................................... $ 60.00
3 Brass-Lined Galleys, 3½x23¾ inches............................................... 2.00 6.00
2 Six-Inch Composing Sticks............................................................... .75 1.50
3 pairs News Cases................................................................................ 1.60 4.80
6 Job and Triple Cases........................................................................ 90 5.40
1 News Stand......................................................................................... 3.75
Mallet, 30c.; Planer, 40c.; Lye Brush, 40c.............................................. 1.10
10 pounds News Ink............................................................................... .20 2.00
10 Column Rules (6-Point), 5 short........................................... 10 2.50
3 Head Rules (6-Point), 2 Double, 1 Parallel................................... .35 1.05
20 Advertising Rules, 4c.; 10 Double, 6c., and 10 Single Dashes, 6c...... 2.00
20 pounds Leads and Slugs, cut to measure........................................ 20 4.00
Head to Paper......................................................................................... 2.50
75 pounds 10-Point Roman (Standard Line)....................................... .46 34.50
50 pounds 8-Point Roman (Standard Line)....................................... .52 26.00
1 font 8-Point Woodward..................................................................... 2.25
1 font 8-Point Extended Woodward.................................................. 2.25
1 font 10-Point Woodward.................................................................. 2.25
1 font 10-Point Condensed Woodward.............................................. 2.25
1 font 10-Point Condensed Woodward, $3.20; 1 font 10-Point Spaces and Quads, 55c. 3.75

Subject to Discount. $175.60
### ESTIMATE FOR 7-COLUMN PAPER WITH ARMY PRESS

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Army Press, 16½x22½ inches</td>
<td>$85.00</td>
</tr>
<tr>
<td>4 Brass-Lined Galleys, 3½x23½ inches</td>
<td>2.00</td>
</tr>
<tr>
<td>3 Six-Inch Composing Sticks</td>
<td>1.75</td>
</tr>
<tr>
<td>3 pairs News Cases</td>
<td>1.60</td>
</tr>
<tr>
<td>7 Job and Triple Cases</td>
<td>0.90</td>
</tr>
<tr>
<td>1 News Stand, double</td>
<td>3.75</td>
</tr>
<tr>
<td>Mallet, 30c.; Planer, 40c.; Lye Brush, 40c.</td>
<td>1.10</td>
</tr>
<tr>
<td>10 pounds News Ink</td>
<td>2.00</td>
</tr>
<tr>
<td>12 Column Rules (6-Point), 6 short</td>
<td>6.90</td>
</tr>
<tr>
<td>3 Head Rules (6-Point), 2 Double, 1 Parallel</td>
<td>1.20</td>
</tr>
<tr>
<td>25 Advertising Rules, 4c.; 12 Double, 6c., and 12 Single Dashes, 6c.</td>
<td>2.44</td>
</tr>
<tr>
<td>30 pounds Leads and Slugs, cut to measure</td>
<td>6.00</td>
</tr>
<tr>
<td>Heading for Paper</td>
<td>2.75</td>
</tr>
<tr>
<td>100 pounds 10-Point Roman (Standard Line)</td>
<td>.46</td>
</tr>
<tr>
<td>50 pounds 8-Point Roman (Standard Line)</td>
<td>.52</td>
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<tr>
<td>1 font 6-Point Woodward</td>
<td>2.25</td>
</tr>
<tr>
<td>1 font 8-Point Extended Woodward</td>
<td>2.25</td>
</tr>
<tr>
<td>1 font 10-Point Woodward</td>
<td>2.50</td>
</tr>
<tr>
<td>1 font 10-Point Condensed Woodward</td>
<td>2.50</td>
</tr>
<tr>
<td>1 font 10-Point Extended Woodward</td>
<td>2.50</td>
</tr>
<tr>
<td>1 font 12-Point Woodward</td>
<td>2.80</td>
</tr>
<tr>
<td>1 font 12-Point Condensed Woodward</td>
<td>2.80</td>
</tr>
<tr>
<td>1 font 10-Point Woodward</td>
<td>3.20</td>
</tr>
<tr>
<td>1 font 18-Point Condensed Woodward</td>
<td>3.20</td>
</tr>
<tr>
<td>2 fonts each 12-Point and 18-Point Spaces and Quads</td>
<td>.55</td>
</tr>
</tbody>
</table>

Subject to Discount. $230.69

### ESTIMATE FOR 6-COLUMN FOLIO—Size, 22x31 inches

The right-hand column of figures gives the amount when it is intended to use auxiliary insides.

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 3 Washington Press</td>
<td>$200.00</td>
<td>$200.00</td>
</tr>
<tr>
<td>1 pair Chases</td>
<td>10.00</td>
<td>10.00</td>
</tr>
<tr>
<td>1 Sixteen-Inch Roller Frame, Core and Casting</td>
<td>4.10</td>
<td>4.10</td>
</tr>
<tr>
<td>1 Set Iron Side and Foot Sticks</td>
<td>3.35</td>
<td>3.35</td>
</tr>
<tr>
<td>4 Single Patent-Lined Galleys</td>
<td>2.00</td>
<td>2.00</td>
</tr>
<tr>
<td>3 Six-Inch Composing Sticks</td>
<td>.75</td>
<td>1.50</td>
</tr>
<tr>
<td>2 Job Stands, with Racks</td>
<td>5.00</td>
<td>10.00</td>
</tr>
<tr>
<td>5 pairs News Cases</td>
<td>1.60</td>
<td>4.00</td>
</tr>
<tr>
<td>10 Job Cases</td>
<td>.90</td>
<td>7.20</td>
</tr>
<tr>
<td>30 yards Reglet and Furniture, assorted</td>
<td>.05</td>
<td>1.00</td>
</tr>
<tr>
<td>1 Cast-Steel Shooting Stick, medium, 75c.; 1 Planer, 40c.</td>
<td>1.15</td>
<td>1.15</td>
</tr>
<tr>
<td>100 Br. Wood, 60c.; 1 Hickory Mallet, large, 40c.</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>1 Lye Brush, Tampico</td>
<td>.30</td>
<td>.30</td>
</tr>
<tr>
<td>50 Advertising Rules, 13 ems</td>
<td>.04</td>
<td>1.20</td>
</tr>
<tr>
<td>20 each Double and Parallel Dash Rules</td>
<td>.08</td>
<td>1.60</td>
</tr>
<tr>
<td>20 Single Dash Rules</td>
<td>.06</td>
<td>.60</td>
</tr>
<tr>
<td>12 each Double and Parallel Cross Rules</td>
<td>.06</td>
<td>1.30</td>
</tr>
<tr>
<td>30 pounds Leads and Slugs</td>
<td>.20</td>
<td>4.00</td>
</tr>
<tr>
<td>24 Metal Foot Slugs</td>
<td>.04</td>
<td>.48</td>
</tr>
<tr>
<td>20 Column Rules (6-Point) 19½ inches long</td>
<td>.55</td>
<td>5.50</td>
</tr>
<tr>
<td>4 Double Head Rules (6-Point) 13¼ in. long</td>
<td>.35</td>
<td>.70</td>
</tr>
<tr>
<td>150 pounds 10-Point Roman (Standard Line)</td>
<td>.46</td>
<td>57.50</td>
</tr>
<tr>
<td>100 pounds 8-Point Roman (Standard Line)</td>
<td>.52</td>
<td>39.00</td>
</tr>
<tr>
<td>5 pounds 10-Point italic (Standard Line)</td>
<td>.46</td>
<td>2.30</td>
</tr>
<tr>
<td>15 points 12-Point Leaders, Fractions, etc.</td>
<td>.52</td>
<td>5.20</td>
</tr>
<tr>
<td>2 fonts 6-Point Woodward</td>
<td>2.25</td>
<td>2.25</td>
</tr>
<tr>
<td>2 fonts 10-Point Woodyard</td>
<td>2.50</td>
<td>2.50</td>
</tr>
<tr>
<td>1 font 12-Point Woodyard</td>
<td>2.80</td>
<td>2.80</td>
</tr>
<tr>
<td>1 font 16-Point Woodyard</td>
<td>3.20</td>
<td>3.20</td>
</tr>
<tr>
<td>1 font 8-Point Extended Woodyard</td>
<td>2.25</td>
<td>2.25</td>
</tr>
<tr>
<td>1 font 10-Point Condensed Woodyard</td>
<td>2.50</td>
<td>2.50</td>
</tr>
<tr>
<td>1 font 12-Point Condensed Woodyard</td>
<td>2.80</td>
<td>2.80</td>
</tr>
<tr>
<td>1 font 18-Point Condensed Woodyard</td>
<td>3.20</td>
<td>3.20</td>
</tr>
<tr>
<td>2 fonts each 12-Point and 18-Point Spaces and Quads</td>
<td>.55</td>
<td></td>
</tr>
<tr>
<td>Electrotype Head</td>
<td>2.75</td>
<td>2.75</td>
</tr>
<tr>
<td>Borders and Ornaments</td>
<td>2.00</td>
<td>2.00</td>
</tr>
<tr>
<td>1 Impressing Stone, 30x60</td>
<td>12.00</td>
<td>12.00</td>
</tr>
</tbody>
</table>

Subject to Discount. $464.60 $412.23

*In ordering, always state what Italic, Leaders, Commercial Marks, Fractions, etc., are required, as none are sent unless specially ordered.*

Inland Type Foundry 22 St. Louis, Mo., U. S. A.
ESTIMATE FOR 7-COLUMN FOLIO—Size, 24x35 inches

The right-hand column of figures gives the amount when it is intended to use auxiliary insides.

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 4 Washington Hand Press</td>
<td>$225.00</td>
</tr>
<tr>
<td>7-column News Chases, In halves</td>
<td>11.00</td>
</tr>
<tr>
<td>1 Eighteen-inch Roller Frame, Core and Casting</td>
<td>4.55</td>
</tr>
<tr>
<td>1 set Iron Side and Foot Sticks</td>
<td>3.75</td>
</tr>
<tr>
<td>6 Single Patent-Lined Galleys</td>
<td>2.00</td>
</tr>
<tr>
<td>4 Six-inch Composing Sticks</td>
<td>0.75</td>
</tr>
<tr>
<td>4 Job Stands, with Racks</td>
<td>5.00</td>
</tr>
<tr>
<td>6 pairs News Cases</td>
<td>1.60</td>
</tr>
<tr>
<td>10 Job Cases</td>
<td>1.90</td>
</tr>
<tr>
<td>50 yards Reglet and Furniture, assorted</td>
<td>2.50</td>
</tr>
<tr>
<td>Mallet, Planer, Shooting Stick and 100 Quoins</td>
<td>1.75</td>
</tr>
<tr>
<td>1 Lye Brush, 40c.</td>
<td>2.05</td>
</tr>
<tr>
<td>1 Wood Miter Box, 40c.</td>
<td>2.05</td>
</tr>
<tr>
<td>75 Advertising Rules</td>
<td>0.04</td>
</tr>
<tr>
<td>25 each Double and Parallel Dash Rules</td>
<td>0.08</td>
</tr>
<tr>
<td>25 Single Dash Rules</td>
<td>0.06</td>
</tr>
<tr>
<td>16 each Double and Parallel Cross Rules</td>
<td>0.66</td>
</tr>
<tr>
<td>30 pounds Leads and Slugs, cut</td>
<td>6.00</td>
</tr>
<tr>
<td>28 Metal Foot Slugs (18-Point)</td>
<td>0.04</td>
</tr>
<tr>
<td>24 Column Rules (6-Point) 21% inches long</td>
<td>0.60</td>
</tr>
<tr>
<td>5 Double Head Rules (6-Point) 15% in. long</td>
<td>0.40</td>
</tr>
<tr>
<td>2 Parallel Head Rules (5-Point) 15% in. long</td>
<td>0.35</td>
</tr>
<tr>
<td>200 pounds 10-Point Roman (Standard Line)</td>
<td>0.46</td>
</tr>
<tr>
<td>150 pounds 8-Point Roman (Standard Line)</td>
<td>0.52</td>
</tr>
<tr>
<td>75 pounds 6-Point Leaders and Fractions</td>
<td>0.52</td>
</tr>
<tr>
<td>4 fonts 8-Point Woodward</td>
<td>2.25</td>
</tr>
<tr>
<td>3 fonts 10-Point Woodward</td>
<td>2.50</td>
</tr>
<tr>
<td>2 fonts 12-Point Woodward</td>
<td>2.50</td>
</tr>
<tr>
<td>1 font 8-Point Woodward</td>
<td>2.50</td>
</tr>
<tr>
<td>1 font 10-Point Woodward</td>
<td>2.50</td>
</tr>
<tr>
<td>2 fonts 18-Point Woodward</td>
<td>2.50</td>
</tr>
<tr>
<td>Other Display Type, and Spaces and Quads, say</td>
<td>25.00</td>
</tr>
<tr>
<td>Heading for Paper, say</td>
<td>3.00</td>
</tr>
<tr>
<td>Inland Borders and Ornaments, say</td>
<td>5.00</td>
</tr>
<tr>
<td>1 Marble Imposing Stone, 36x72</td>
<td>18.00</td>
</tr>
</tbody>
</table>

**Subject to Discount.** $595.88

ESTIMATE FOR 8-COLUMN FOLIO—Size, 26x40 inches

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 5 Washington Hand Press</td>
<td>$250.00</td>
</tr>
<tr>
<td>8-column News Chases, In halves</td>
<td>13.00</td>
</tr>
<tr>
<td>1 Twenty-inch Roller Frame, Core and Casting</td>
<td>5.00</td>
</tr>
<tr>
<td>1 set Iron Side and Foot Sticks</td>
<td>4.20</td>
</tr>
<tr>
<td>6 Single Patent-Lined Galleys</td>
<td>2.00</td>
</tr>
<tr>
<td>4 Job Stands, with Racks</td>
<td>5.00</td>
</tr>
<tr>
<td>8 pairs News Cases</td>
<td>1.60</td>
</tr>
<tr>
<td>12 Job Cases</td>
<td>0.90</td>
</tr>
<tr>
<td>50 yards Reglet and Furniture, assorted</td>
<td>2.50</td>
</tr>
<tr>
<td>Mallet, Planer, Shooting Stick and 100 Quoins</td>
<td>1.75</td>
</tr>
<tr>
<td>1 Saw, $1.25; 1 Lye Brush, 45c.; 1 Wood Miter Box, 40c.</td>
<td>2.10</td>
</tr>
<tr>
<td>100 Advertising Rules</td>
<td>0.04</td>
</tr>
<tr>
<td>75 Fancy Brass Dashes</td>
<td>0.10</td>
</tr>
<tr>
<td>16 each Double and Parallel Cross Rules</td>
<td>0.66</td>
</tr>
<tr>
<td>35 pounds News Leads</td>
<td>2.00</td>
</tr>
<tr>
<td>28 Metal Foot Slugs (18-Point)</td>
<td>0.04</td>
</tr>
<tr>
<td>24 Column Rules (6-Point) 21% inches long</td>
<td>0.65</td>
</tr>
<tr>
<td>5 Double Head Rules (6-Point) 17% in. long</td>
<td>0.45</td>
</tr>
<tr>
<td>2 Parallel Head Rules (6-Point) 17% in. long</td>
<td>0.45</td>
</tr>
<tr>
<td>250 pounds 10-Point Roman (Standard Line)</td>
<td>0.46</td>
</tr>
<tr>
<td>175 pounds 8-Point Roman (Standard Line)</td>
<td>0.52</td>
</tr>
<tr>
<td>75 pounds 6-Point Leaders and Fractions</td>
<td>0.52</td>
</tr>
<tr>
<td>4 fonts 8-Point Woodward</td>
<td>2.25</td>
</tr>
<tr>
<td>4 fonts 10-Point Woodward</td>
<td>2.50</td>
</tr>
<tr>
<td>2 fonts 12-Point Woodward</td>
<td>2.80</td>
</tr>
<tr>
<td>2 fonts 18-Point Woodward</td>
<td>3.20</td>
</tr>
<tr>
<td>Other Display Type, and Spaces and Quads, say</td>
<td>25.00</td>
</tr>
<tr>
<td>Heading for Paper, say</td>
<td>3.00</td>
</tr>
<tr>
<td>Inland Borders and Ornaments, say</td>
<td>5.00</td>
</tr>
<tr>
<td>1 Marble Imposing Stone, 36x72</td>
<td>18.00</td>
</tr>
</tbody>
</table>

**Subject to Discount.** $673.49

Five-column Quarto outfit amounts to about the same as an 8-column Folio.
IMPROVED DASHES AND SPECIAL DOUBLE AND SINGLE QUOTATION-MARKS

TO CARRY out suggestions made to us by a number of our most progressive customers, who were dissatisfied with the ordinary Em Dash (when used as a mark of punctuation) and the Single Commas and Apostrophes used for quoting, we have cut a new series each of Improved Em Dashes and Double and Single Quotation-Marks, and take pleasure in presenting specimens of them in the following matter. We have no doubt that they will be generally welcomed.

The Dashes are somewhat heavier in face than the old Dashes, and are cut slightly shorter in length, so that—while they are cast on em bodies—it is no longer necessary to set thin or hair spaces between them and adjoining words, a feature which every compositor will appreciate. They are provided with an extra nick, to more readily distinguish them from ordinary Dashes.

"Improved Em Dashes" are supplied in proportionate quantity with all our Modern and Old Style Romans fonts without extra charge—the quantity of ordinary Dashes in the fonts being reduced to that extent. These Dashes are also put up separately in 1-pound fonts, which are furnished at the same prices as the Romans. They will work with any face, whether this be of our make or not, and printers will find this a convenient way of procuring them.

The "Double Quotation-Marks" comprise those for beginning and ending a quotation. Those for the beginning differ from the turned Commas, having the "tails" descending instead of ascending, and matching in reverse those for ending—this being the form most approved by tasteful book printers. To obviate the necessity of setting thin spaces after them, the "Quotes" for beginning are cast with the appropriate space after each.

"Double Quotation-Marks" are put up in 1-pound fonts containing both characters, and are supplied at Roman prices. They are not furnished with the regular Romans, unless specially ordered. 'Single Quotations' to match these ('"') are also furnished if desired. They are nicked to distinguish them from the Apostrophe.

12-POINT Will. Eskew, Wellston, Ohio—"The more I learn of your system the better I like it."

11-POINT Albert W. Dennis, Lynn, Mass.—"I have often wondered why some one did not attempt it before."

10-POINT D. B. Landis, Lancaster, Pa.—"Your Standard Line idea is something 'printers' should have had years ago."

9-POINT Charles T. Henderson, Toulon, Ill.—"I am pleased with your faces, and am also 'greatly' taken with Standard Line."

8-POINT W. H. Bevis, Pawtucket, R. I.—"Your system of type-making is certainly a great improvement over the common way, and I have no doubt the type 'will pay' for itself in the time saved."

7-POINT Henry Hahn, foreman "Northwestern Miller," Minneapolis, Minn.—"We are eagerly watching your output and shall try to give you our business, putting in 'your type' as fast as the old wears out."

6-POINT E. L. Wepf, Denver, Colo.—"I like your type not only as to its lining feature, but the making of new figures with Old Style above the line and of the same height. When I need more type 'you will hear' from me."

5¾-POINT W. E. Fleming, Belleville, Ill.—"I am highly elated over your Standard Line system, and wonder why founders who have devoted a life-time to the business have never entered to the printers' convenience in casting type."

5-POINT E. D. Wescott, Reading, Pa.—"You have made another step towards perfection. The point system was a long one, you have made another. I think the tests have all been made, and when I lay your type I will merely be putting a good thing into practical use."

INLAND TYPE FOUNDRY

St. Louis, Mo., U. S. A.
No. 20 Series for Newspapers

THE INLAND TYPE FOUNDRY, ST. LOUIS

54-Point Roman No. 20

STANDARD LINING SYSTEM
One of the most important changes is our lining system. One glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent; and the failure to take into account all the conditions has rendered the results unsatisfactory. All our type is cast "Standard" Line, including Romans, Italics and all job faces; therefore, all faces on one body line with one another perfectly. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those that could be mentioned are: That it is now possible to line any italic or titling with any roman; to use heavy job letter, figures or charaters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders is required for each body, etc., etc. Not only are all faces on each body the same line, but faces of different bodies justify in line with one another by the use of 2-Point or 1-Point leads, the latter being necessary only on the smaller sizes. As the spaces of all bodies are point set, fractions or multiples of points, they can be used for justification as well. This feature is of the utmost importance in job work, enabling the compositor to use the caps of the next smaller size for small caps, thus resulting in a great saving.

12345 abedefghijklmnopqrstuvwxyz 67890

ABCDEFHIJKLMNOPQRSTUVWXYZ &

One of the most important changes is our new lining system. A glance at the specimen sheets issued during lower case a to z measures 16 1/4 ems.

6-Point Roman No. 20

STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, however, failure to take into account all the conditions rendering the results unsatisfactory. All our type, including Romans and Italics, Titles, Gothis, Antiques, and all job faces, are cast "Standard" Line; therefore all faces on one body line with one another. The advantages of this system are so many it would be difficult to enumerate all of them. Among those which could be mentioned are: That it is possible now to line any italic or title with any roman; to use heavy job letter, figures or charaters with any body letter, as in railroad work; to have but one set of leaders in German offices where Roman is also used; but one lot of leaders will be required for each body, etc., etc. Not only are all the faces on each body the same line, but faces of different bodies justify in line with one another by the use of 2-Point or 1-Point leads, the latter being required only on the smaller bodies. As the spaces of all our bodies are point set, fractions or multiples of points, they can be used for justification equally as well. This feature is of the greatest importance in

12345 abedefghijklmnopqrstuvwxyz 67890

ABCDEFHIJKLMNOPQRSTUVWXYZ &

One of the most important changes is our new lining system. A glance at the specimen sheets issued during lower case a to z measures 15 ems.

7-Point Roman No. 20

STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into consideration all the conditions has rendered the results unsatisfactory. All our type, including Romans, Italics, and all job faces, are cast "Standard" Line; therefore all faces on the same body line with one another perfectly. The advantages of this system are many and it would be difficult to enumerate all of them. We could mention among other things, that: It is possible by this system to line any italic or title with any roman; to use heavy job letter, figures or characters in conjunction with different faces on the same job, as railroad work; but one lot of leaders is required for each body, etc., etc. Not only are faces on each body on the same line, but faces of different bodies justify in line with

12345 abedefghijklmnopqrstuvwxyz 67890

ABCDEFHIJKLMNOPQRSTUVWXYZ &

One of the most important changes is our new lining system. A glance at the specimen sheets issued during lower case a to z measures 14 3/8 ems.

St. Louis, Mo., U. S. A.
No. 20 Series for Newspapers

STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at specimen sheets issued during recent years clearly shows a constantly increasing demand for something of this description, which has led to ever recurrent attempts to solve the problem; these efforts have been sporadic and inconsistent, however, and failure to take into account all the conditions has rendered the results unsatisfactory. All our types are "Standard" Line, including Romans, Italics and all job faces; therefore the faces of all letters on same body line together perfectly. It would be difficult to enumerate the many advantages of this system, but we can mention among others that: It is now possible to line any Italic or Title with any Roman; to have but one set of figures in the German offices where 1234 abedefghijklmnopqrstuvwxyz 5678 ABCDEFGHIJKLMNOPQRSTUVWXYZ 12345 abedefghijklmnopqrstuvwxyz 12345 abedefghijklmnopqrstuvwxyz 67890

One of the most important changes is our lining system. A glance at specimen sheets

INLAND TYPE FOUNDRY

9-POINT ROMAN NO. 20

STANDARD LINING SYSTEM
One of the most important changes is our improved lining system. A glance at specimen sheets issued during recent years will show that a constant demand for something of this character has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, as neglect to take into account all the conditions has rendered the results unsatisfactory. All our type, including Romans, Italics and all job faces, is "Standard" Line, and faces on same body will therefore line with one another. The advantages of this system are many and it would be difficult to enumerate all of them, but we could mention among other things:

abcdefgijklmnopqrstuvwxyz

One of the most important changes is our new lining system. A glance at the

Lower-case a to z measures 13.1-2 ems

INLAND TYPE FOUNDRY

10-POINT ROMAN NO. 20

STANDARD LINING SYSTEM
Our lining system is certainly one of the greatest improvements in the production of type faces. A glance at the specimen sheets issued during recent years will show that an ever increasing demand for something of this description has led to repeated attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to consider all the conditions has rendered the results unsatisfactory. Our type is cast "Standard" Line, and all faces on same body line with one another perfectly. The advantages of this

abcdefgijklmnopqrstuvwxyz

ABCDEFGHIJKLMNOPQRSTUVWXYZ

12345 abcdefghijklmnopqrstuvwxyz 12345 abcdefghijklmnopqrstuvwxyz 67890

Our lining system is certainly one of the greatest improvements in the

Lower-case a to z measures 12.9-10 ems

St. Louis, Mo., U.S.A.
No. 22 Series for Newspapers

STANDARD LINING SYSTEM
One of the most important changes in our lining system. A glance at specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem. These efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. Our types are cast "Standard" Line, including Romans and Italics, Titles, Gothic, Antiques, and all other job letters, consequently all faces on one body line with one another. The advantages of this system are many, and it would be difficult to enumerate all of them. We could, however, mention, among other things, that: It is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used, etc., etc. Not only are all the faces on each body on the same line, but faces of other bodies justify in line with one another by the use of 2-Point and 1-Point leads, it being necessary to use the latter only on the smaller bodies. The spaces of all our bodies are point set, fractions or multiples of points, they can be used equally well for this justification. This feature is of greatest importance in job work, enabling the compositor to use the caps of the next smaller size of series.

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFghijklmnopqrstuvwxyz ABCDEFghijklmnopqrstuvwxyz

One of the most important changes in our lining system. A glance at specimen sheets issued during.

Lower case a to z measures 17 ems

INLAND TYPE FOUNDRY
No. 23 Series for Newspapers

STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts were sporadic and inconsistent and failure to take into account all the conditions has rendered the results unsatisfactory. Our type is cast "Standard" Line and includes Romans, Italics and all job faces; and therefore, faces on one body line with one another perfectly. The advantages of this system are now so many that it would be difficult to enumerate all of them. Among those that could be mentioned are: It is now possible to line any Italics or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used and that one lot of leaders is required for each body. Not only are all faces on each body on the same line, but faces of different bodies justify in line with one another by use of 2-Point or 1-Point leads, the latter being necessary only on the smaller sizes. As the spaces of bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the utmost importance in job work, enabling the compositor to use the caps of next smaller size for small caps, thus resulting in a great saving of material. Not only will all faces line with the standard leaders, but the line has been placed in such a position on the body that the

12345 abcedfgijklmnopqrstuvwxyz 67890
ABCD EFGHIJKLMNOPQRSTUVWXYZ
12345 abcedfgijklmnopqrstuvwxyz 67890

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts were sporadic and inconsistent and failure to take into account all the conditions has rendered the results unsatisfactory. Our type is cast "Standard" Line, including Romans, Italics and all job faces; therefore, all faces on one body line with one another perfectly. The many advantages of this system are so great that it would be difficult to enumerate all of them. Among those that could be mentioned are: It is now possible to line any Italics or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used and that one lot of leaders is required for each body, etc., etc. Not only are all faces on each body on the same line, but faces of different bodies justify in line with one another by use of 2-Point or 1-Point leads, the latter being necessary only on the smaller sizes. As the spaces of all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the utmost importance in job work, enabling the compositor to use the caps of next smaller size for small caps, thus resulting in a great saving of material. Not only will all faces line with the standard leaders, but the line has been placed in such a position on the body that the

12345 abcedfgijklmnopqrstuvwxyz 67890
ABCD EFGHIJKLMNOPQRSTUVWXYZ
12345 abcedfgijklmnopqrstuvwxyz 67890

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts were sporadic and inconsistent and failure to take into account all the conditions has rendered the results unsatisfactory. Our type is cast "Standard" Line, including Romans, Italics, Titles, Antiques and Gothics, and all the other job faces, is cast on our "Standard" Line, and therefore, all faces on one body line with one another. The many advantages of this system make it difficult to enumerate all of them. Among those which may be mentioned are: That it is now possible to line any Italics or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; in German offices, where Roman is also used, to have but one set of figures; that but one lot of leaders need be purchased for each body, etc. Not only are all faces on each body on the same line, but faces of different bodies justify easily in line with one another by use of 2-Point or 1-Point leads, the latter size being necessary only on smaller sizes. Spaces of all

12345 abcedfgijklmnopqrstuvwxyz 67890
ABCD EFGHIJKLMNOPQRSTUVWXYZ
12345 abcedfgijklmnopqrstuvwxyz 67890

One of the most important changes is our lining system and a glance at specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts were sporadic and inconsistent and failure to take into account all the conditions has rendered the results unsatisfactory. Our type is cast "Standard" Line and therefore, all faces on one body line with one another. The many advantages of this system make it difficult to enumerate all of them. Among those which may be mentioned are: That it is now possible to line any Italics or Title with any Roman; to use heavy job letter, characters or figures with different faces on the same job, as in railroad work; in German offices, where Roman is also used, to have but one set of figures; that but one lot of leaders need be purchased for each body, etc. Not only are all faces on each body on the same line, but faces of different bodies justify easily in line with one another by use of 2-Point or 1-Point leads, the latter size being necessary only on smaller sizes. Spaces of all

12345 abcedfgijklmnopqrstuvwxyz 67890
ABCD EFGHIJKLMNOPQRSTUVWXYZ
12345 abcedfgijklmnopqrstuvwxyz 67890
No. 23 Series for Newspapers

STANDARD LINING SYSTEM
One of the most important changes is our lining system. One glance at the specimen sheets issued during the past few years will show that the demand for something of this kind has led to ever recurrent efforts towards a solution of the problem. These efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results anything but satisfactory. All our type, including Romans, Italics, Titlers, Goethies, and all job faces, is cast “Standard” Line, all faces on the one body lining together perfectly. It would be difficult to here enumerate the many advantages of this system, but we could mention among other things, that: It is now possible

123 abedefghijklmnopqrstuvwxyz 456
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 abcdefghijklmnop 67890

One of the most important changes is our lining system. A glance at the specimens.

Lower-case a to z measures 14 5-6 ems

Inland Type Foundry

29

St. Louis, Mo., U. S. A.
**STANDARD LINING SYSTEM**

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results most unsatisfactory. All our type, including Romans and Italics, Titles, Antiques, Gothic, and all job faces, is cast on "Standard" Line, and therefore all faces on one body line with one another. The advantages of this system are so abundant that it would be difficult to enumerate all of them. But among those that may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy letter, figures or characters with different characters on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one set of leaders is required for each body in an office, etc. Not only are all faces on each body on the same line, but faces of various bodies justify in line with one another by the means of 2-point and 1-point leads, the latter being needed.

<table>
<thead>
<tr>
<th>Type</th>
<th>Characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-point</td>
<td>a to z</td>
</tr>
<tr>
<td>3-point</td>
<td>a to z</td>
</tr>
<tr>
<td>4-point</td>
<td>a to z</td>
</tr>
<tr>
<td>5-point</td>
<td>a to z</td>
</tr>
<tr>
<td>6-point</td>
<td>a to z</td>
</tr>
<tr>
<td>7-point</td>
<td>a to z</td>
</tr>
<tr>
<td>8-point</td>
<td>a to z</td>
</tr>
</tbody>
</table>

One of the important changes is our new system of lining. A glance at the specimen sheets that issued.

Lower-case a to z measures 15.6-8 ems.
**No. 25 Series for Newspapers**

**STANDARD LINING SYSTEM**

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts, however, have been sporadic and without consistency, and failure to take into account all the conditions has rendered the results highly unsatisfactory. All our type, including Romans and Italics, Titles, Antiques, Goochics, and all job faces, is cast on "Standard" Line; therefore, all faces cast on the same body line with one another perfectly. The advantages of this system are so many that it would be difficult to enumerate all of them. But among those that could be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter and figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders is required for each body, etc. Not only are the faces on each body the same line, but faces cast on different bodies justify in line with one another by the use of 1-Point or 2-Point leads, the 1-Point size being necessary only with the smaller bodies. As the spaces of all bodies are point set, or fractions or multiples of points, they can also be used for this justification. This feature is of the very highest importance in job work, enabling the compositor to use the caps of the next smaller size for small caps, resulting in a great saving of material. Not 12345 abcdefghijklmnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ & 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ & 67890 One of the important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts have been sporadic and inconsistent, and failure to take into consideration all the conditions has rendered the results unsatisfactory. All our type, including Romans and Italics, and all job faces, is cast on "Standard" Line; therefore all faces in the same body line with one another perfectly. The advantages of this system are so many that it would be difficult to enumerate all of them. We could mention among other features that: It is possible by this system to line any Italic or Title with any Roman; to use heavy job letter, figures or characters in conjunction with different faces on the same job, as in railroad work; but one lot of leaders is required for each body, etc. Not only are the faces on each body the same line, but faces of different bodies justify in line with one another by the use of 2-Point and 1-Point leads, the latter being necessary only on the smaller sizes. As the spaces of all bodies are point set, fractions or multiples of points, it is possible to use them for this justification as well. This feature is of the utmost value 12345 abcdefghijklmnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ & 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ & 67890 One of the important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type, including Romans and Italics, and all job faces, is cast on "Standard" Line; therefore all faces in the same body line with one another perfectly. The advantages of this system are so many that it would be difficult to enumerate all of them. We could mention among other features that: It is possible by this system to line any Italic or Title with any Roman; to use heavy job letter, figures or characters in conjunction with different faces on the same job, as in railroad work; but one lot of leaders is required for each body, etc. Not only are the faces on each body the same line, but faces of different bodies justify in line with one another by the use of 2-Point and 1-Point leads, the latter being necessary only on the smaller sizes. As the spaces of all bodies are point set, fractions or multiples of points, it is possible to use them for this justification as well. This feature is of the utmost value Lower-case a to z measures 18.3-4 ems

**THE INLAND TYPE FOUNDRY, ST. LOUIS**

German, French, Spanish and Swedish Accents are Made

<table>
<thead>
<tr>
<th>5-Point Roman No. 25</th>
<th>5½-Point Roman No. 25</th>
<th>6-Point Roman No. 25</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STANDARD LINING SYSTEM</strong></td>
<td><strong>STANDARD LINING SYSTEM</strong></td>
<td><strong>STANDARD LINING SYSTEM</strong></td>
</tr>
<tr>
<td>One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts, however, have been sporadic and without consistency, and failure to take into account all the conditions has rendered the results highly unsatisfactory. All our type, including Romans and Italics, Titles, Antiques, Goochics, and all job faces, is cast on &quot;Standard&quot; Line; therefore, all faces cast on the same body line with one another perfectly. The advantages of this system are so many that it would be difficult to enumerate all of them. But among those that could be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter and figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders is required for each body, etc. Not only are the faces on each body on the same line, but faces cast on different bodies justify in line with one another by the use of 1-Point or 2-Point leads, the 1-Point size being necessary only with the smaller bodies. As the spaces of all bodies are point set, fractions or multiples of points, they can also be used for this justification. This feature is of the very highest importance in job work, enabling the compositor to use the caps of the next smaller size for small caps, resulting in a great saving of material. Not 12345 abcdefghijklmnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ &amp; 12345 abcdefghijklmnopqrstuvwxyz 67890 One of the important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type, including Romans and Italics, and all job faces, is cast on &quot;Standard&quot; Line; therefore all faces in the same body line with one another perfectly. The advantages of this system are so many that it would be difficult to enumerate all of them. We could mention among other features that: It is possible by this system to line any Italic or Title with any Roman; to use heavy job letter, figures or characters in conjunction with different faces on the same job, as in railroad work; but one lot of leaders is required for each body, etc. Not only are the faces on each body on the same line, but faces of different bodies justify in line with one another by the use of 2-Point and 1-Point leads, the latter being necessary only on the smaller sizes. As the spaces of all bodies are point set, fractions or multiples of points, it is possible to use them for this justification as well. This feature is of the utmost value 12345 abcdefghijklmnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ &amp; 12345 abcdefghijklmnopqrstuvwxyz 67890 One of the important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type, including Romans and Italics, and all job faces, is cast on &quot;Standard&quot; Line; therefore all faces in the same body line with one another perfectly. The advantages of this system are so many that it would be difficult to enumerate all of them. We could mention among other features that: It is possible by this system to line any Italic or Title with any Roman; to use heavy job letter, figures or characters in conjunction with different faces on the same job, as in railroad work; but one lot of leaders is required for each body, etc. Not only are the faces on each body on the same line, but faces of different bodies justify in line with one another by the use of 2-Point and 1-Point leads, the latter being necessary only on the smaller sizes. As the spaces of all bodies are point set, fractions or multiples of points, it is possible to use them for this justification as well. This feature is of the utmost value Lower-case a to z measures 18.3-4 ems</td>
<td>Lower-case a to z measures 18.3-4 ems</td>
<td>Lower-case a to z measures 18.3-4 ems</td>
</tr>
</tbody>
</table>

**INLAND TYPE FOUNDRY**

31

**St. Louis, Mo., U. S. A.**
6-Point Roman No. 26

STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that a constant demand for something of this nature has led to recurrent attempts to solve the problem. These efforts have been sporadic and inconsistent, the failure to take into account all the conditions having rendered the results obtained anything but satisfactory. All our type, which includes Romans, Italics, Titles, Antiques, and all jobbing faces, is cast on "Standard" line; therefore, all faces on one body line with one another. The advantages of this system are so many it would be difficult to enumerate all of them. Among those that could be mentioned are: It is possible now to line any italic or title with any roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where roman type is also used; that but one lot of leaders is required for each body in an office, etc. Not only are all faces on each body on the same line, but faces of different bodies line with one another with easy justification by use of 2-point or 1-point leads, the latter being required.

12345 abcd efghijklmnopqrstuvwxyz 67890
ABCDEFHIJKLMNOPQRSTUVWXYZ&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ& 67890

One of the most important changes is our lining system. A glance at specimen sheets issued during

Lower-case a to z measures 15.5 6.5 ems

INLAND TYPE FOUNDRY

7-Point Roman No. 26

STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these efforts have been sporadic, also inconsistent, and failure to take into account every requirement has rendered the results unsatisfactory. All our type, which includes Romans and Italics, the Titles, Antiques, Goths, and all other job faces, is cast on "Standard" line; therefore, all faces on one body line perfectly with one another. The advantages of this system are so many that it would be a difficult matter to enumerate all of them. But among those which may be mentioned are: That it is now possible to line any italic or title with any roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where roman is

12345 abcd efghijklmnopqrstuvwxyz 5678
ABCDEFHIJKLMNOPQRSTUVWXYZ&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ& 67890

One of the most important changes is our new lining system. A glance at the specimen sheets

Lower-case a to z measures 15 ems

8-Point Roman No. 26

STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued in the past few years will show that a constant demand for something of this nature has led to ever recurrent efforts to solve the vexing problem. But these attempts have been sporadic and inconsistent, the failure to take into account all the requirements causing the results to be unsatisfactory to printers. All our type, including the Romans, Italics, Antiques, Goths, and all other job faces, is cast on our newly celebrated "Standard" line; hence, all faces on one body will line with one another. The advantages of this system are so many that it would be difficult to enumerate them all. But among those which may be mentioned are: That it is

123 abcd efghijklmnopqrstuvwxyz 456
ABCDEFHIJKLMNOPQRSTUVWXYZ&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ& 67890

One of the most important changes is our new lining system. A glance at the
No. 27 Series—On Point and Half-Point Sets

Unless Otherwise Ordered, En-Set Figures are Furnished

THE INLAND TYPE FOUNDRY, ST. LOUIS

German, French, Spanish and Swedish Accents are Made

6-Point Roman No. 27

STANDARD LINING SYSTEM

One of the most important changes is our lining system. One glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these attempts have been sporadic, also inconsistent, and failure to take into account every condition has rendered the results unsatisfactory. All our type, including Romans and Italics, and Titles, Antiques, Gothics, and all other job faces, is cast on “Standard” Line; therefore all faces on one body line perfectly with one another. The advantages of this system are so many that it would be a difficult matter to enumerate all of them. But among those which may be mentioned are: That it is now possible to line any italic or title with any roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where roman is also used; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces on each body on the same

12345 abcdefghijklmnopqrstuvwxyz 67890
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

One of the most important changes is our new lining system. A glance at the specimen sheets

Lower case a to z measures 17.2.3 ems

INLAND TYPE FOUNDRY

St. Louis, Mo., U. S. A.

7-Point Roman No. 27

STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued in the past few years will show that a constant demand for something of this nature has led to ever recurrent efforts to solve the vexing problem. But these attempts have been sporadic and inconsistent: the failure to take into account all the conditions has rendered the results unsatisfactory. All our type, including Romans, Italics, and Titles, Antiques, Gothics, and all other faces, is cast on “Standard” Line, and therefore all faces on one body will line with one another. The advantages of this system are so many that it would be difficult to enumerate them all. But among those which may be mentioned are: That it is now possible to line any italic or title with any roman; to use heavy job letter, figures or characters with different faces on the same job, as

123 abcdefghijklmnopqrstuvwxyz 456
A B C D E F G H I J K L M N O P Q R S T U V

One of the most important changes is our new lining system. A glance at specimen

Lower case a to z measures 16.6.7 ems

8-Point Roman No. 27

STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during recent years shows that a constant demand for something of this nature has led to ever recurrent efforts to solve the vexing problem; but these attempts were sporadic and inconsistent, and the failure to take into account all the conditions has rendered results unsatisfactory. All our type, which includes Romans, Italics, Titles, and Antiques, Gothics, and all other job faces, is cast “Standard” Line; hence all faces on each body line with one another perfectly. The advantages of this system are so numerous that it would be impossible to count them all. Among those that may here be

12345 abcdefghijklmnopqrstuvwxyz 34
A B C D E F G H I J K L M N O P Q R S T U V

One of the most important changes is our new lining system. A glance over

Lower case a to z measures 15.3.4 ems
No. 28 Series—On Point and Half-Point Sets

STANDARD LINING SYSTEM
One of the most important changes is our new system of lining. One glance thru the specimen books issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results most unsatisfactory. All our type, including Roman and Italics, Titles, Antiques, and Gothis, and all job faces, is cast on "Standard" Line, and therefore all faces on one body line with one another. The advantages of this system are so abundant that it would be difficult to enumerate all of them. But among those that may be mentioned are: That it is now possible to line any italic or title with any Roman; to use heavy letter, figures or characters with different characters on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders is required for each body in an office, etc. Not only are all faces on each body on the same line, but faces of various body sizes may be used in one another. The advantages of this system are so many that it would be a difficult matter to enumerate all of them. Among those that may be mentioned are: That it is now possible to line any italic or title with any Roman; to use heavy letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders is required for each body, etc. Not only are all the faces on each body on the same line, but faces of various sizes may be used in one another. The advantages of this system are so numerous that it is impossible to count them all. Among those which we would briefly mention:

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFHIJKLMNOPQRSTUVWXYZ&

One of the most important changes is our system of lining. A glance at the specimen sheets issued in recent years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and very inconsistent, and the failure to take into account all the requirements has given results which were unsatisfactory. All our type, including Roman, Italics, Titles, Antiques and Gothis, and all other job faces, is cast on "Standard" Line; hence, all faces on each body line perfectly with one another. The advantages derived from this system are so numerous that it is impossible to count them all. Among those which we would briefly mention:

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFHIJKLMNOPQRSTUVWXYZ&

One of the most important changes is our new lining system. A glance at the specimen sheets issued in recent years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and very inconsistent, and failure to take into account all the conditions has rendered the results most unsatisfactory. All our type, including Roman, Italics, and Titles, Antiques and Gothics, and all other job faces, is cast on "Standard" Line; hence, all faces on each body line perfectly with one another. The advantages derived from this system are so numerous that it is impossible to count them all. Among those which we would briefly mention:

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFHIJKLMNOPQRSTUVWXYZ&

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12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFHIJKLMNOPQRSTUVWXYZ&

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12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFHIJKLMNOPQRSTUVWXYZ&

One of the most important changes is our new lining system. A glance at the specimen sheets issued in recent years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and very inconsistent, and failure to take into account all the conditions has rendered the results most unsatisfactory. All our type, including Roman, Italics, and Titles, Antiques and Gothics, and all other job faces, is cast on "Standard" Line; hence, all faces on each body line perfectly with one another. The advantages derived from this system are so numerous that it is impossible to count them all. Among those which we would briefly mention:

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFHIJKLMNOPQRSTUVWXYZ&
Various Faces for Newspapers

STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem. These efforts have been sporadic and inconsistent, and failure to take into account all the conditions rendered the results unsatisfactory. All our type, which includes Romans, Italics, Titles, and all job faces, is on "Standard" Line, and therefore all faces on one body line with one another. The advantages of this new system are so many that it would be difficult to enumerate all of them. Among them can be mentioned: That it is now possible to line any italic or title with any roman; to use heavy letter, figures or characters with different faces on the same job, as railroad work; to have but one set of figures in German offices where roman is also used; that but one lot of leaders is required for each body. Not only are all faces of each body on the same line, but faces of different bodies justify in line with one another by the

Lower case a to z measures 16 3-8 ems

INLAND TYPE FOUNDRY

THE INLAND TYPE FOUNDRY, ST. LOUIS

German, French, Spanish and Swedish Accents are Made

STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at the specimen sheets issued during the last few years shows that constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results anything but satisfactory. All our type, including Romans, Italics, Titles, Antiques and Gothics, and all other jobbing faces, is cast "Standard" Line, and therefore all faces on one body line with one another. Advantages of this system are so many that it would be difficult to enumerate all of them. Amongst those which may be stated are: That

12 abcdefghijklmnopqrstuvwxyz 34
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 abcdefghijklmnopqrstuvwxyz

One of the most important changes is our new lining system. A glance at the specimen
Various Faces for Newspapers

STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during recent years shows that a constant demand for something of this kind has led to ever recurrent efforts at solving the vexing problem; but these attempts have been sporadic and inconsistent, the failure to take into account all the conditions having rendered the results extremely unsatisfactory. All of our type, which includes Romans, Italics, Titles, and Antiques, Goths, and all other job faces, is cast "Standard" Line; hence all faces on each body line with one another perfectly. The advantages of

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 12345
Inland Type Foundry

STANDARD LINING SYSTEM

One of the most decided changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, failure to consider and take into account all the conditions having rendered the result anything but satisfactory. All our types are cast "Standard" Line, including all Romans, Italics, Titles, Goths and all other jobbing faces; therefore, faces

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 12345
36

Inland Type Foundry

STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance over the specimen sheets issued during years past shows that the continual demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts were sporadic and inconsistent, and failure to take into account all the conditions has rendered the results anything but satisfactory. All our type, including Romans, Italics, the Titles, Goths, and all other jobbing faces, is cast "Standard" Line, and therefore all faces on one body line with one another. It would be very difficult to here enumerate the many

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 12345
36

Inland Type Foundry

German, French, Spanish and Swedish Accents are Made

St. Louis, Mo., U. S. A.
## COMPARISON OF ALPHABETS

Length of each Alphabet, from a to z, stated in Ems of Its Body

<table>
<thead>
<tr>
<th>Font Style</th>
<th>Size</th>
<th>Length</th>
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<tbody>
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<td>13.12 Ems</td>
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<td></td>
<td>No. 26</td>
<td>12 Ems</td>
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<td></td>
<td>No. 28</td>
<td>13 3.10 Ems</td>
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<td>No. 20</td>
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<td>13 1.7 Ems</td>
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<td></td>
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<td>12 Ems</td>
</tr>
<tr>
<td></td>
<td>No. 28</td>
<td>13 3.10 Ems</td>
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<td>No. 20</td>
<td>13 1.2 Ems</td>
</tr>
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<td>10-Point Roman</td>
<td>No. 23</td>
<td>14 2.5 Ems</td>
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<td></td>
<td>No. 20</td>
<td>13 1.2 Ems</td>
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<tr>
<td>8-Point Roman</td>
<td>No. 27</td>
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<td>No. 22</td>
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<td></td>
<td>No. 28</td>
<td>14 1.4 Ems</td>
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<tr>
<td>7-Point Roman</td>
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<td>16 6.7 Ems</td>
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<tr>
<td></td>
<td>No. 22</td>
<td>16 1.7 Ems</td>
</tr>
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</tr>
<tr>
<td></td>
<td>No. 20</td>
<td>14 3.7 Ems</td>
</tr>
</tbody>
</table>

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**Inland Type Foundry**

St. Louis, Mo., U.S.A.
COMPARISON OF ALPHABETS

Length of each Alphabet, from a to z, stated in Ems of its Body

12-Point Old Style No. 11-14 1-3 ems
abcdefgijklmnopqrstuvwxyz

12-Point Old Style No. 14-13 1-4 ems
abcdefgijklmnopqrstuvwxyz

12-Point Old Style No. 8-13 ems
abcdefgijklmnopqrstuvwxyz

12-Point Old Style No. 9-12 5-8 ems
abcdefgijklmnopqrstuvwxyz

11-Point Old Style No. 11-13 ems
abcdefgijklmnopqrstuvwxyz

11-Point Old Style No. 14-12 7-8 ems
abcdefgijklmnopqrstuvwxyz

11-Point Old Style No. 13-12 2-3 ems
abcdefgijklmnopqrstuvwxyz

11-Point Old Style No. 9-12 3-4 ems
abcdefgijklmnopqrstuvwxyz

10-Point Old Style No. 12-14 2-5 ems
abcdefgijklmnopqrstuvwxyz

10-Point Old Style No. 10-13 7-8 ems
abcdefgijklmnopqrstuvwxyz

10-Point Old Style No. 11-13 1-7 ems
abcdefgijklmnopqrstuvwxyz

10-Point Old Style No. 9-12 3-4 ems
abcdefgijklmnopqrstuvwxyz

8-Point Old Style No. 12-15 7-8 ems
abcdefgijklmnopqrstuvwxyz

8-Point Old Style No. 10-15 3-8 ems
abcdefgijklmnopqrstuvwxyz

8-Point Old Style No. 11-14 1-4 ems
abcdefgijklmnopqrstuvwxyz

8-Point Old Style No. 9-14 ems
abcdefgijklmnopqrstuvwxyz

8-Point Old Style No. 13-15 7-8 ems
abcdefgijklmnopqrstuvwxyz

8-Point Old Style No. 14-12 3-4 ems
abcdefgijklmnopqrstuvwxyz

8-Point Old Style No. 8-12 2-3 ems
abcdefgijklmnopqrstuvwxyz

7-Point Old Style No. 11-15 2-7 ems
abcdefgijklmnopqrstuvwxyz

7-Point Old Style No. 8-14 1-2 ems
abcdefgijklmnopqrstuvwxyz

7-Point Old Style No. 14-13 ems
abcdefgijklmnopqrstuvwxyz

6-Point Old Style No. 12-17 5-6 ems
abcdefgijklmnopqrstuvwxyz

6-Point Old Style No. 10-17 1-2 ems
abcdefgijklmnopqrstuvwxyz

6-Point Old Style No. 9-16 ems
abcdefgijklmnopqrstuvwxyz

6-Point Old Style No. 11-16 ems
abcdefgijklmnopqrstuvwxyz

6-Point Old Style No. 13-15 1-2 ems
abcdefgijklmnopqrstuvwxyz

6-Point Old Style No. 8-14 1-4 ems
abcdefgijklmnopqrstuvwxyz

6-Point Old Style No. 14-13 1-3 ems
abcdefgijklmnopqrstuvwxyz

6-Point Old Style No. 12-17 1-2 ems
abcdefgijklmnopqrstuvwxyz

5-Point Old Style No. 11-16 ems
abcdefgijklmnopqrstuvwxyz
The Standard Lining System

One of the most important changes in our lining system is the use of a standardized face. This change has been made in response to the constant demand for something of this kind, which has led to the creation of a new system of leads that is consistent, uniform, and reliable. This system is based on a single face, with multiple weights and styles that can be used for various types of work, including Roman, Italic, and Scripta.

The use of a single face in our lining system allows for easier and more efficient use of materials. With the new system, the number of faces required for different tasks is reduced, and the use of different leads is simplified. This not only saves time and money, but also ensures that the work produced is of a higher quality.

Inland Type Foundry

St. Louis, Mo., U. S. A.
6-Point Roman No. 20

THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, failure to take into account all the conditions rendering results unsatisfactory. All our type is cast on the improved "Standard" Line, including Romans and Italics, Titles, Antiques, Gothics, and all other job faces; therefore all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Amongst those which can be mentioned are: That it is now possible to line any italic or title with any roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where roman is also used; that but one set of leaders need be purchased for each body, etc., etc. Not only are all the faces on each body on the same line, but faces of different bodies justify in line with one another accurately by the use of 2-Point or 1-Point leads, the latter being necessary only on the smaller bodies. As the spaces of all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the greatest importance in job work, and by enabling the compositor to use the caps of the next smaller size of the series for small caps results in the saving of much material. Not only will all faces line with the standard leaders, but will line with 2-Point single or dotted rule perfectly by the use of 2-Point or 1-Point leads and standard quads. In spite of the general use of leaders it is

12345 abedefghijklmnopqrstuvwxyz 67890
ABCDERFGHIJKLMNOPQRSTUVWXYZ
12345 abedefghijklmnopqrstuvwxyz 67890
ABCDEFHGLIJKLMNOPQRSTUVWXYZ

One of the important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that the

Lower-case a to z measures 15 cms

INLAND TYPE FOUNDRY

40

St. Louis, Mo., U.S.A.
THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem. These efforts have been sporadic and inconsistent, failure to take into account all the conditions having rendered the results anything but satisfactory. All our type, including Romans and Italics, Titles, Antiques, Gothics, and all job faces, is cast "Standard" Line, and therefore all faces on one body line with one another. The advantages of this system are so many that it were difficult to enumerate all of them. Amongst those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, characters or figures with different faces on the same job, as in railroad work; in German offices, where Roman is also used, to have but one set of figures; that but one lot of leaders need be purchased for each body, etc. Not

12345 abedefghijklmnopqrstuvwxyz 67890
ABCDEFHIJKLMNOPQRSTUVWXYZ&
12345 ABCDEFGHIJKLMNOPQR 67890

One of the most important changes is our new lining system. A glance at the specimen sheets issued during

Lower case a to z measures 13 1/2 cns

INLAND TYPE FOUNDRY

41

ST. LOUIS, MO., U.S.A.
STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that the constant demand for something of this character has led to ever recurrent attempts to solve the problem; these efforts have been sporadic and inconsistent, however; failure to take into account all the conditions rendering results unsatisfactory. All our types are cast on the improved “Standard" Line, including all Romans, Italics, Titles, Gothics, and other job faces, therefore, all faces on one body line with one another. Among many of the other advantages of this system which may here be

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 abcdefghijklmnopqrstuvwxyz

One of the important changes is that of the improved lining system. A glance at specimen
Lower-case a to z measures 12.9-10 ems
INLAND TYPE FOUNDARY

STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years will show that the constant demand for something of this description has led to ever recurrent efforts towards a solution of the problem; but these attempts have been sporadic and inconsistent, failure to take into account all conditions rendering the results unsatisfactory. All our types are “Standard" Line, including Romans and Italics, Titles, Gothics and all other job faces, and therefore all faces on one

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 abcdefghijklmnopqrstuvwxyz

One of the important changes is our lining system. A glance at the specimen
Lower-case a to z measures 13.1-7 ems
ST. LOUIS, MO., U.S.A.
BOOK FACES

12-Point Roman No. 20

OUR NEW LINING SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during recent years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, failure to take into account all of the conditions having rendered the results anything but satisfactory. All our type is cast on "Standard" Line, including all job abedefghijklmnopqrstuvwxyz

ABCDEFGHIJKLMNOPQRSTUVWXYZ

12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ

One of the greatest changes is that of our lining system. A glance at recent

Lower-case a to z measures 13 1/2 cns

Inland Type Foundry

43

THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimens issued during the past few years shows that the constant demand for something of this nature has led to ever recurrent attempts to solve the problem. These efforts, however, have been sporadic and inconsistent, the failure to take into account all the conditions having rendered unsatisfactory results. All our type is cast "Standard" Line, including Romans and Italics, Titles, Antiques, Gothics, Lattis, and all other job faces; therefore all faces on one body line accurately with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those which can be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; in German offices where Roman is also used to have but one set of figures; that but one lot of leaders need be purchased for each body in an office, etc. Not only are all the faces on each body on the same line, but faces of different bodies justify in line with one another by the use of 2-Point and 1-Point leads, the latter being necessary only on the smaller bodies. As the spaces of all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the greatest importance in job work, and by enabling compositors to use the caps of the next smaller size of the series results in the saving of a large amount of

12345 abedefghijklmnopqrstuvwxyz

ABCDEFGHIJKLMNOPQRSTUVWXYZ

12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years

Lower-case a to z measures 17 3/8 cns

St. Louis, Mo., U. S. A.
BOOK FACES

THE STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen books issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but the various efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results highly unsatisfactory. All our type, including Romans and Italics, as well as Titlers, Antiques, Gothics, and all our other job faces, is cast "Standard" Line; therefore all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; in German offices where Roman is also used to have but one set of figures; to use heavy letter, figures or characters with different faces on the same job, as in railroad work; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces on each body on the same line, but faces of different bodies justify in line with one another accurately by the use of 2-Point and 1-Point leads, the latter size being necessary only with the smaller bodies. As the spaces of all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of greatest importance in job work, and by enabling the compositor to use the caps of the next smaller size of the series for small caps results in the saving of much material. Not only will all faces line with the standard leaders, but they will line accurately with 2-Point single or dotted rule by the use of 2-Point or 1-Point leads and standard quads for justification. In spite of the general use of leaders, it is very often necessary to use brass rule, and this innovation, which enables the printer to have perfect lining, will

Inland Type Foundry

44

St. Louis, Mo., U. S. A.
7-Point Roman No. 22

THE STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this nature has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has caused the results to be unsatisfactory. All our type, including Romans and Italic, Titles, Antiques, Gothics, and all other faces, is cast "Standard" Line; therefore all the faces on the same body line with one another. The advantages of this system are so many that it would be impossible to enumerate all of them. Among the ones which can be mentioned are: That it is possible now to line any Italic or Title with any Roman; to use heavy letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one set of leaders need now be purchased for each body, etc. Not only are all the faces on each body on the same line, but faces of the different bodies justify in line with one another by use of 2-Point and 1-Point leads, the latter size being

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFghijklmnopqrstuvwxyz

One of the most important changes is our new lining system. A glance at the specimen sheets issued during
5-POINT ROMAN NO. 23

THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. Taking a glance at specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our types are cast on the improved "Standard" Line, including Romans, Italics, Titles, Antiques, Gothic, and all other job faces; therefore all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them; but amongst those which may be mentioned are: That it is possible now to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on same job, as in railroad work; but one set of figures are required in German offices where Roman is also used; but one lot of leaders need be purchased for each body, etc., etc. Not only are all the faces on each body on the same line, but faces of different bodies justified in line with one another accurately by the use of 2-Point or 1-Point leads, the latter being necessary only on the smaller bodies. As the spaces of all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the greatest importance in job work, and by enabling the compositor to use the caps of the next smaller size of the series for small caps results in the saving of much material. Not only will all faces line with the standard leaders, but will line with 2-Point single or dotted rule perfectly by the use of 2-Point or 1-Point leads and our standard quads. In spite of the general use of leaders it is often necessary to use rule, and this innovation, which enables the printer to have accurate lining without the use of cardboards, will be highly appreciated. In the Old Styles the figures above and below the line have been abandoned, and while retaining the old style design these important characters have been made of uniform size and line, and

12345 abcdefghijklmnopqrstuvwxyz 67890
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that constant

Lower-case a to z measures 17 4-5 ems

INLAND TYPE FOUNDRY

46

St. Louis, Mo., U. S. A.
THE STANDARD LINING SYSTEM

One of the most important changes is our improved lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem. These efforts, however, have been sporadic and inconsistent, failure to take into account all the conditions having rendered the results unsatisfactory. All our type is cast "Standard" Line, including Romans, Italics, and all job faces, consequently all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Amongst those which could be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter or figures with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders is required for each body, etc. Not only are all the faces on each body line of the same length, but faces of different bodies justify in line with one another by the use of 2-Point and 1-Point leads, the latter being necessary only on the smaller bodies. As the spaces of all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is one of the greatest importance in job work, enabling the compositor to use caps of the next smaller size of the series for small caps, and thus saving much material. Not

12345 abcdeghijklmnopqrstuvwxyz 67890
ABCDEFHIJKLMNOPQRSTUVWXYZ&
12345 abcdeghijklmnopqrstuvwxyz 67890
ABCDEFHIJKLMNOPQRSTUVWXYZ&

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type, including Romans, Italics, Titles, Antiques, Goths, and all other job faces, is "Standard" Line, and therefore all faces on one body line with one another. The advantages of this system are so many that it were difficult to enumerate all of them. Amongst those which may be mentioned are: That it is possible to line any Italic or Title with any Roman; to use heavy job letter or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders is required

12345 abcdeghijklmnopqrstuvwxyz 67890
ABCDEFHIJKLMNOPQRSTUVWXYZ&
12345 abcdeghijklmnopqrstuvwxyz 67890
ABCDEFHIJKLMNOPQRSTUVWXYZ&
THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at specimen sheets issued during the last few years shows that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent; failure to take into account all the conditions has rendered the results very unsatisfactory. Our type, including Romans Italics, Titles, Antiques, Gothics, and all other job faces, is "Standard" Line, and therefore all faces on one body line with one another. The advantages of this system are so many that it were difficult to enumerate all of them. Some which may be mentioned are: That it is now possible to line any Ifalic or Title with any

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 12345

One of the most important changes is our new lining system. A glance at the specimen sheets

Lower-case a to z measures 14 1-3 ems

INLAND TYPE FOUNDRY

ST. LOUIS, MO., U. S. A.
THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts, however, have been sporadic and inconsistent, failure to take into account all the conditions having rendered the results unsatisfactory. All our type is cast "Standard" Line, including Romans and Italics, Titles, Antiques, Gothic, and all other job faces; therefore, all faces on one body line accurately with one another. The advantages of this new system are so many that it would be difficult to enumerate all of them. Among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or other characters with different faces on the same job, as in railroad work, etc.; to have but one set of figures in German offices where Roman is also used; that but one lot of figures need be purchased for each body, etc. Not only are all the faces on each body on the same line, but faces of different bodies justify in line with one another accurately by use of 2-Point and 1-Point leads, the latter being necessary only on the smaller bodies. As the spaces of all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the greatest importance in job work, and by enabling the compositor to use the caps of the next smaller size of the series for small caps results in the saving of much material. Not only will all our faces line with the standard leaders, but will line with 2-Point single or dotted rule perfectly by use of 2-Point or 1-Point leads and standard quads. In spite of the general use of leaders it is often necessary to use rule, and this innovation, which enables the printer to have accurate lining without the use of paper or cardboard, will be highly appreciated. The f's and j's are in all cases, except Italics and Scripts, made non-kerning, doing away not only with the useless expense of the old f combinations, but

12345 abcdefghijklmnopqrstuvwxyz 67890

ABCDEFHIGKLMNOPQRSTUVWXYZ&
12345 abcdefghijklmnopqrstuvwxyz 67890

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years will show that lower-case a to z measures 18 3-4 ems

INLAND TYPE FOUNDRY
THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued in the past few years will show that a constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these attempts have been sporadic and inconsistent, and the failure to take into account all the conditions has caused the results to be unsatisfactory. All our type, including Romans and Italics, Titles, Antiques, Gothic, and all job faces, is cast "Standard" Line; therefore all faces on the same body line with one another. The advantages of this system are so many that it would be quite difficult to enumerate all of them. Amongst those which may be mentioned are: It is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; in German offices, where Roman is also used, to have but one set of figures; that but one lot of leaders need be bought for each body, etc. Not only are all the faces on each body on the same line, but faces on different bodies will justify in line with one another by the use of 2-Point and 1-Point leads, the latter being necessary only on the smaller bodies. As the spaces of all bodies are on point set, fractions or multiples of points, they can be used for justification of this nature as well. This feature is of the greatest

12345 abcdefghijklmnopqrstuvwxyz 67890
12345 ABCDEFghijklmnopqrstuvwxyz 67890

One of the important innovations is our new system of lining. A glance at the specimen sheets issued during

Lower-case a to z measures 18.5-6 ems

INLAND TYPE FOUNDRY

12345 abcdefghijklmnopqrstuvwxyz 67890
12345 ABCDEFghijklmnopqrstuvwxyz 67890

One of the most important changes is our lining system. A glance at the specimen sheets issued during recent years will show constant

Lower-case a to z measures 15.5-6 ems

ST. LOUIS, MO., U. S. A.
THE STANDARD LINING SYSTEM.

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these efforts have always been sporadic and inconsistent, the failure to take into account every requirement having rendered the results extremely unsatisfactory. Our type is made on the "Standard" Line system, including Romans, Italics, Full-Faces, Antiques and all other job faces; therefore, all the faces on one body line with one another. The advantages of this system are so many that it would be very difficult to enumerate them all. Among those which may here be mentioned are: It is now possible to line any Full-Face or Italic with any Roman; to use heavy jobbing letter, figures or, in fact, any characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that only one lot of leaders for each body need be purchased, etc. Not only are all of the faces on each body on the same line, but faces on different bodies justify in line with one another perfectly, by the use of 2-Point or 1-Point leads, the latter size being necessary only on the smaller bodies. As the

12345 abcdefghijklmnopqrstuvwxyz 67890

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years

Lower-case a to z measures 15 1/2 ems

INLAND TYPE FOUNDRY

12345 abcdefghijklmnopqrstuvwxyz 67890

ABCDEFGHIJKLMNOPQRSTUVWXYZ

12345 abcdefghijklmnopqrstuvwxyz 67890

One of the most important changes is our new lining system. A glance at the specimen sheets issued during

Lower-case a to z measures 14 1/4 ems

St. Louis, Mo., U. S. A.
THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A look through the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, the failure to take into account all the requirements having rendered the results very unsatisfactory. All our type, including Romans and all job letters, is cast on the "Standard" Line system; therefore, all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those that we may here mention are: It is now possible to line any Full-Face or Italic with any Roman; to use heavy job letter and figures or any other characters with different faces.

One of the most important changes is our system of lining. A glance at the specimen sheets issued in Lower-case a to z measures 13.2-9 cma

INLAND TYPE FOUNDRY

STANDARD LINING SYSTEM.

One of the most important changes is our system of lining. A glance through specimen sheets printed during the last few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the vexing problem; but these efforts have been sporadic and inconsistent, the failure to take into account every requirement having rendered the results highly unsatisfactory. All our type, including Romans, Antiques, Goths all and the various display faces are cast on our celebrated "Standard" Line system; therefore all the faces on one body accurately line with one another. The advantages of this system are so

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 12345

One of the most important changes is our new system of lining. A glance at specimen sheets

Lower-case a to z measures 12.3-5 cma

ST. LOUIS, MO., U. S. A.
STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. The specimen sheets issued during the last few years show that a constant demand for something of this kind has caused ever recurrent attempts to solve this great problem. These efforts have been sporadic and inconsistent, failure to take into account every requirement having rendered the results very unsatisfactory. All of our type, including Romans, Italics, Full-Faces and job faces, is cast on "Standard" Line, and therefore all faces on one body line with one another. The advantages of this system are

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOP 67890

One of the most important changes is our new lining system. A glance at the specimen

Lower-case a to z measures 12 ems

INLAND TYPE FOUNDRY

53

STANDARD LINING SYSTEM

One of the highly important changes is our lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem. These results have been sporadic and inconsistent, the failure to take into account all the requirements having rendered the results extremely unsatisfactory. All of our type is cast

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOP 67890

One of the most important changes is our new lining system. A glance at the

Lower-case a to z measures 12 5-6 ems

ST. LOUIS, MO., U.S.A.
THE STANDARD LINING SYSTEM

One of the most important changes in our lining system. A glance at the specimen sheets issued in the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type, including Romans and Italics, Titles, Antiques and Gothics, as well as all other job faces, is cast on the improved "Standard" Line, and therefore all faces on one body will line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those which may be here mentioned are: That it is now possible to line any italic or title with any Roman; to use heavy job letter, figures or characters with varying faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces on each body on the same line, but faces on different bodies will justify in line with one another readily by the use of 2-Point and 1-Point leads, the latter size being necessary only on the smaller bodies. As the spaces of all bodies are cast point set, fractions and multiples of points, they can be used for this justification as well. This feature is of the greatest importance in job work, and by enabling the compositor

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ

One of the most important changes in our lining system. A glance at the specimen sheets issued in the past few years. Lower-case a to z measures 17 2-3 ems

INLAND TYPE FOUNDRY

54

THE STANDARD LINING SYSTEM

One of the most important changes in our lining system. A glance at the specimen sheets issued in the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, the failure to take into account all the conditions having rendered the results very unsatisfactory. All our type, including Romans and Italics, Titles, Antiques, Gothics, and all other job faces, is cast "Standard" Line, because of which all the faces on one body will line with one another. The advantages of this system are so many that it would be difficult to enumerate them all; but among those that may be mentioned are: That it is now possible to line every italic or title with every Roman; to use heavy job letter, figures or characters on the same job, as in railroad work; that but one lot of leaders need be bought for each body, etc. Not only are all faces on each body on the same line, but faces on different bodies will justify in line with one another accurately by the use of 2-Point or 1-Point leads, the latter being necessary only on the smaller bodies. As the spaces of all bodies are cast on point

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ

One of the most important changes in our new lining system. A glance at the specimen sheets issued during

Lower-case a to z measures 16 6-7 ems

ST. LOUIS, MO., U. S. A.
THE STANDARD LINING SYSTEM

One of the important changes is our system of lining. A glance at the specimen sheets that were issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, failure to take into account all the conditions having rendered the results unsatisfactory. All our type, including Romans and Italics, Titles, Antiques, Gothis, and all other job faces, is cast on "Standard" Line, and therefore all faces on one body will line with one another. The advantages of this system are so many that it would be difficult to enumerate them all. Among those that can be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter and figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in every German office where

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHJKLMNOPQRSTUVWXYZ

One of the most important changes is our system of lining. A glance at the specimen sheets issued

Lower-case a to z measures 15 3/4 ems

INLAND TYPE FOUNDRY

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THE STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but the various efforts have been sporadic and inconsistent, failure to take into account all the conditions has rendered the results highly unsatisfactory. All our type, including Romans and Italics, as well as Titles, Antiques, Gothis, and all our other job faces, is cast "Standard" Line: therefore all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; in German offices where Roman is also used to have but one set of figures; to use heavy letter, figures or characters with different faces on the same job, as in railroad work; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces on each body on the same line, but faces on different bodies justify in line with one another accurately by the use of 2-Point and 1-Point leads, the latter size being necessary only with the smaller bodies. As the spaces of all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of greatest importance in job work, and by enabling the compositor to use the caps of the next smaller size of the series for small caps results in the saving of much material. Not only will all faces line with the standard leaders, but they will line accurately with 2-Point single or dotted rule by the use of 2-Point or 1-Point leads and standard quads for justification. In spite of the general use of leaders, it is very often necessary to use brass rule, and this innovation, which enables the printer to have perfect lining, will

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHJKLMNOPQRSTUVWXYZ

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows

Lower-case a to z measures 17 1/3 ems

ST. LOUIS, MO., U. S. A.
THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and the failure to take into account every requirement has rendered the results unsatisfactory. All our type is made on the "Standard" Line system, including Romans, Italics, Full-Faces, Antiques, Goticals, and all our other job faces; therefore, all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those which may be mentioned are: That it is now possible to line any Italics or Full-Face with any Roman; to make use of heavy jobbing letter, figures or other characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman fonts are also used; that but one lot of leaders for each body need be purchased, etc. Not only are all the faces of each body on the same line, but faces on different bodies justify in line with one another perfectly, by the use of 2-Point or 1-Point leads, the latter size being necessary only on the smaller bodies. As the spaces of all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the greatest importance in job work, and by enabling compositors to use the caps of the

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFghijklmnopqrstuvwxyz
12345 abcdefghijklmnopqrstuvwxyz

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the
Lower-case a to z measures 17 1-2 ems

INLAND TYPE FOUNDRY

56

St. Louis, Mo., U. S. A.
STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurring attempts to solve the problem; but these efforts have been sporadic and inconsistent, and the failure to take into full consideration every requirement has caused the results to be unsatisfactory. All our type is cast on the "Standard" Line system, including the Romans, Italics, Full-Faces, Antiques, Gothics and all our other job faces; therefore, all faces on one body line with one another. It would be difficult to enumerate all the advantages of this system, there being so many. But among those which may be mentioned are: That it is now possible to line any Italic or Full-Face with any

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345

One of the most important changes is our new lining system. A glance at the specimen sheets

Lower-case a to z measures 14 ems

INLAND TYPE FOUNDRY
THE SUPERIOR STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at specimen sheets issued during the past few years shows that a constantly increasing demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered results unsatisfactory. All our type is cast "Standard" Line, including Romans, Italics, Titles, Antiques and all other job faces, and therefore all faces on one body line with one another. The advantages of this system are many, and it would be difficult to enumerate all of them. Amongst those which could be mentioned are: That it is now possible to line any italic or title with any roman; to use heavy job letter, figures or characters with other and different faces on the same job, as in railroad work; to have but one set of figures in German offices where roman is also used; that but one lot of leaders need be purchased for each body, etc., etc. Not only are all the faces on each body line on the same line, but the faces on different bodies justify in line with one another by using 2-Point or 1-Point leads, the latter being necessary only on smaller bodies. As the spaces of all type bodies are point set, fractions or multiples of points, they can be used for this justification well. This feature is of the greatest importance in job work, and by enabling the compositor to use the caps of the next smaller size of the series for small caps results in the saving of much material. Not only will all faces line with standard leaders, but the line has been placed in such position on the body that in every case the face will line with 2-Point rule by the use of 2-Point or 1-Point leads. In spite of the general use of leaders it is often necessary to use rule, and this innovation, which

abcdefghijklmnopqrstuvwxyz

ABCDEFGHIJKLMNOPQRSTUVWXYZ&
12345 abcdefghijklmnop 67890

One of the most important changes is our new system. A glance at specimen sheets issued during the past few years will show that a

Lower-case a to z measures 14 1-4 ems

INLAND TYPE FOUNDRY

One of the most important changes is the new lining system. A glance at specimen sheets which have

Lower-case a to z measures 14 1-3 ems

ST. LOUIS, MO., U.S.A.
SUPERIOR STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that the increasing demand for something of this description has led to ever recurrent attempts to solve the problem; but these attempts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered results anything but satisfactory. All our type, including Romans, Italics and all job faces, is cast “Standard” Line; therefore all faces on one body line with one another. The advantages of this system are many, and it would be difficult to here enumerate all of them. Amongst others which might be mentioned are: That it is now possible to line any Italics or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; but one lot of leaders need be purchased for each body, etc., etc. Not only are all the faces on each body on the same line, but faces on

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 12345

One of the most important changes is the improved lining system. A glance at the specimen sheets issued during the

Lower-case a to z measures 19.9-3 ems

INLAND TYPE FOUNDRY
STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows that the constant demand for something of this character has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our types are cast on “Standard” Line, including Romans, Italics and all job faces, consequently all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. It is now

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOP 67890

One of the most important changes is our new lining system. A glance at the specimen sheets

Lower-case a to z measures 12 3-4 ems

INLAND TYPE FOUNDRY

60

Lower-case a to z measures 13 ems

St. Louis, Mo., U.S.A.
6-POINT OLD STYLE NO. 9

THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem, but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type is cast "Standard" Line, including Romans, Italics, Titles, Antiques, Gothics, and all other job faces; therefore all faces on one body line with one another. The advantages of this new system are so manifold that it would be difficult to enumerate all of them. Amongst those which can be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, characters or figures with different faces on same job, as railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need be purchased for each body, etc., etc. Not only are all the faces on each body on the same line, but faces on different bodies justify in line with one another by the use of 2-Point or 1-Point leads, the latter size being necessary only on the smaller bodies. As the spaces of all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the greatest importance in job work, and by enabling compositors to use the caps of the next smaller size of the series for small caps, results in the saving of much material. Not only will all faces line with standard leaders, but the line has been placed in such position on the body that in every case the face will line

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 12345

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem, but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type, including Romans, Italics, Titles, Antiques and Gothics, and all other job faces, is on "Standard" Line, and therefore all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate them all. Among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that it is unnecessary to purchase more than one lot of leaders for each body in the office, etc. Not only are all the faces on every body on the same line, but faces on different bodies justify readily in line with one another by the use of 2-Point and 1-Point leads, the latter size being necessary only on the smaller bodies. As the spaces of all bodies are point set, fractions

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 12345
THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered results unsatisfactory. All our type is cast "Standard" Line including Romans, Italics, Titles, Antiques, Gothics and all job faces, and therefore all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Amongst those which can be mentioned are: That it is now possible to line anyItalic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as for railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need be purchased for each body etc., etc. Not only are all faces on each body on the

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 12345

One of the most important changes is our lining system. A glance at specimen sheets issued during

Lower-case a to z measures 14 cms

INLAND TYPE FOUNDRY
THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, failure to take into account all the conditions having rendered the results unsatisfactory. All our type is cast on the improved "Standard" Line, and all the faces on one body line with one another. Among the advantages of this system which may here be mentioned are: It is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures, etc., with different faces on

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

One of the important changes is our lining system. A glance at the specimen sheets issued.

Lower-case a to z measures 12.9-10 ems

INLAND TYPE FOUNDRY

St. Louis, Mo., U. S. A.
STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years will show that the persistent demand for something of this kind has led to ever recurrent attempts to solve the problem. These efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type is cast on "Standard" Line, and

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOP 67890

One of the most important changes is our lining system. A glance at specimen

Lower case a to z measures 12.5-8 ems

INLAND TYPE FOUNDRY

SYSTEM OF LINING

One of the most important changes is our new system of lining. A glance through the specimen books recently issued shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the vexing problem; but all these efforts have been most inconsistent

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
123 QRSTUVWXYZ 456

St. Louis, Mo., U. S. A.
THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the vexing problem; but these efforts have been sporadic and inconsistent, and the failure to take into account all the conditions has caused the results to be unsatisfactory. All our type, including Romans, Italics, Antiques, Gothics and all job faces, is cast on "Standard" Line; therefore all our faces of one body line with one another. The advantages of this system are so many that it would be quite difficult to enumerate all of them. We could mention among others that: It is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces of each body on the same line, but faces on different bodies justify in line with one another readily by the use of 2-Point and 1-Point leads, the latter size being necessary only on the smaller bodies. As the spaces of all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the greatest importance in job work, and by enabling compositors to use the caps of the

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 abcdefghijklmnopqrstuvwxyz
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ

One of the most important changes is our system of lining. A glance at the specimen sheets issued during
Lower-case a to z measure 17 1-2 ems

INLAND TYPE FOUNDARY

65

ST. LOUIS, MO., U. S. A.
STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, failure to take into account all conditions having rendered the results anything but satisfactory. All our types being cast on the new "Standard" Line, including Romans, Italics and all job faces, all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. We could mention among others that: It is now possible to line all Italic or Title with all Roman; to use heavy job letter, figures

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ

One of the most important changes is our new lining system. A glance at the specimen sheets
Lower-case a to z measures 14 1-3 ems

INLAND TYPE FOUNDRY

ST. LOUIS, MO., U. S. A.
One of the most important features is our new lining system. A glance at the specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these attempts have been sporadic and inconsistent. The failure to take into account every requirement having rendered the results anything but satisfactory. All of our type, including Romans, Italics, Full-Faces, Antiques, Gothics, and all job faces, is made on the celebrated "Standard" Lining system; therefore, all faces on one body line with one another. The advantages of this system are so many that it would be too difficult to enumerate them all. Among those which may be mentioned are: It is now possible to line any Italic or Full-Face with any Roman; to use heavy job letter, figures, or any other characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where English is also used; that but one set of leaders for each body is required, etc. Not only are all the faces of each body on the same line, but also faces of different bodies justify in line with one another perfectly, by the use of 2-Point or 1-Point leads, the latter being necessary only on the smaller bodies. As the spaces on all the different bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the greatest importance in job work, and by enabling the compositors to use the caps of the next smaller size of a series for small caps results in the saving of much material. Not only will all faces line with the standard leaders, but will line with 2-Point single or dotted rule perfectly by the use of 2-Point or 1-Point leads and standard quads. In spite of the general use of leaders it is often necessary to use rule, and the innovation, which enables the printer to have accurate lining without the use of cardboard, will be highly appreciated. The f's and j's are in all cases, with exception of Italics and Scripts, made non- kerning, in order to eliminate the useless expense of the f combinations, but securing absolute uniformity from breakage after the type is locked up, and insuring better letterstrokes. The same plan is followed with the descenders, making all non-kerning. Through the Old Styles the figures above and below the line have been abandoned, and these

One of the most important changes is our new lining system. A glance at the specimen sheets issued during recent years shows that the constant

Lower-case a to z measures 16 ems

INLAND TYPE FOUNDRY

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFghijklmnopqrstuvwxyz& 67890

One of the most important changes is our new lining system. A glance at specimens issued during the past few years shows that our

Lower-case a to z measures 16 ems

St. Louis, Mo., U.S.A.
BOOK FACES

7-POINT OLD STYLE No. 11

THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A look through the specimen sheets issued during the past few years will show that the constantly increasing demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, the failure to take into account every requirement having rendered the results unsatisfactory. All of our type, including Romans, Italics, Full-Faces, Antiques, Gothics and all job faces, is made on the celebrated "Standard" Lining system; therefore, all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate them all. Among those which may be mentioned are: It is now possible to line any Full-Face with any Roman; to use heavy job letter, figures or other characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one set of leaders is needed for each body, etc. Not only are all the faces of each body on the same line, but faces of different bodies justify in line with one another perfectly, by the use of 2-Point or 1-Point leads, the latter size being necessary only on the smaller bodies. As the

abcdefgijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345  67890

One of the most important changes is our new lining system. A glance at specimen sheets issued during the

Lower-case a to z measures 15.9-7 ems

INLAND TYPE FOUNDRY

8-POINT OLD STYLE No. 11

THE STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years shows that the constant demand for something of this nature has led to ever recurrent efforts to solve the problem; but all these attempts have been sporadic and inconsistent, the failure to take into consideration every requirement having rendered the results very unsatisfactory. All our type is made on the superior "Standard" Line system, including Romans, Italics, Full-Faces and all the other job faces; therefore all faces on one body line accurately with one another. The advantages of this system are so many it would be very difficult to enumerate all of them. Among those which may be mentioned are: It is now possible to line any Roman; to use heavy job letter, figures or any other characters with different faces on the same job, as in railroad printing; to have but one set of figures in German offices, where Roman type is also

abcdefgijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345  67890

One of the most important changes is our system of lining. A glance at specimen sheets issued during

Lower-case a to z measures 14.1-4 ems

ST. LOUIS, MO., U.S.A.
BOOK FACES

9-POINT OLD STYLE No. 11

THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A look through the specimen sheets issued during the past few years will show that the constant demand for something of this character has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, the failure to take into account every requirement having made the results unsatisfactory. All our type, including Romans, Italics, Antiques, Full-Faces and all other job faces, is cast on the "Standard" Line system; therefore, all faces on one body line with one another. The benefits of this system are so many that it would be difficult to mention them all. Among those that may be given here are: It is now possible to line any Full-Face or Itallic with any Roman; to use heavy jobbing

abcdefghijklmnopqrstuvwxyz

ABCDEFGHIJKLMNOPQRSTUVWXYZ

12345 12345

One of the most important changes is our new lining system. A glance at specimen sheets issued during

Lower-case a to z measures 14 ems

69

INLAND TYPE FOUNDRY

ST. LOUIS, MO., U. S. A.

10-POINT OLD STYLE No. 11

STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A perusal of the specimen sheets issued during the past few years will show that a constant demand for something of this nature has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, the failure to take into account all the requirements having rendered them unsatisfactory. All our type is cast on the celebrated "Standard" Line system, including Romans, Antiques and all other job faces; therefore, all the faces on one body line with one another. The advantages of this system are so many that it would be difficult to mention them all. Among those

abcdefghijklmnopqrstuvwxyz

ABCDEFGHIJKLMNOPQRSTUVWXYZ

12345 12345

One of the most important changes is our new lining system. A glance at the specimen sheets

Lower-case a to z measures 13 1-7 ems
STANDARD LINING SYSTEM

One of the highly important changes is our new system of lining. A glance at the specimen sheets issued during the last few years will show that the constant demand for something of this character has led to many attempts to solve the problem; but these efforts have all been sporadic and inconsistent, the failure to take all of the requirements into account having made the results unsatisfactory. All our type is made on the superior "Standard" Line system, including Romans, Full-Faces and all job faces; therefore all faces on one

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abcdefgijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 abcdefghijklmnop 67890
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One of the most important changes is our system of lining. A glance at the specimen

Lower-case a to z measures 13 ems

INLAND TYPE FOUNDRY

70

STANDARD LINING SYSTEM

One of the important changes is our lining system. A glance at the specimen sheets issued during late years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, failure to take into account all requirements having made the results anything but satisfactory. All of our type is

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abcdefgijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 abcdefghijklmnop 67890
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One of the important changes is our lining system. A glance at the specimen sheets issued during late years shows that a constant demand for something of this character has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, failure to take into account all requirements having made the results anything but satisfactory. All of our type is
THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem. These efforts, however, have been sporadic and inconsistent. Failure to take into account all the conditions having rendered the results unsatisfactory. All our type is cast on the "Standard" Line, including Romans, Italics, and all job faces; therefore, all faces on the same body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to have but one set of figures in German offices where Roman is also being used; to use heavy job letter, figures, or characters with different faces on the same job, as in railroad work; that but one set of leaders is necessary for each body, etc. Not only are all the faces on each body on the same line, but all faces of different bodies justify in line with one another by the use of 2-Point or 1-Point leads, the latter size lead being necessary only on the smaller bodies. The spaces of every body being point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the greatest importance in job work, and by enabling the compositor to use the cases of the next smaller size of the series for small caps results in the saving of much material. Not only will all faces line with the standard leaders, but they will line perfectly with 2-Point single or dotted rule by the use of 2-Point or 1-Point leads or standard quads. In spite of the general use of leaders, it is frequently necessary to use rule, and this innovation, which enables the printer to have accurate lining without the use of paper or other

12345 abcdefghijklmnopqrstuvwxyza 67890
ABCDEFghijklmnopqrstuvwxyz& 12345 abcdefghijklmnopqrstuvwxyz & 67890

One of the most important changes is our improved lining system. A glance at the specimen sheets issued during the past few years shows that our

Lower-case a to z measures 17 1/2 ems

INLAND TYPE FOUNDRY

71

ST. LOUIS, MO., U. S. A.
8-Point Old Style No. 12

THE STANDARD LINING SYSTEM

One of the most important improvements is our system of lining. A glance at the specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have always been sporadic and inconsistent, and failure to take into consideration all of the requirements has rendered the results unsatisfactory. All of our type is cast on the unexcelled "Standard" Line system, including Romans, Italics and all our jobbing faces; therefore, all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate them all. Among those that may be mentioned are: It is now possible to line any Full-Face or Italic with any Roman; to employ heavy job letter, figures or other characters with different faces on the same job, as in railroad

abcdefghijklmnopqrstuvwxyz
ABCDEFHIJKLMNOPQRSTUVWXYZ&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ

One of the most important changes is our system of lining. A glance at the specimen sheets issued

St. Louis, Mo., U. S. A.
STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A look through the specimen sheets issued during the past few years will show that the increasing demand for something of this kind has led to ever recurrent attempts to solve this problem; but these efforts have always been sporadic and inconsistent, the failure to take into account all the requirements having rendered the results anything but satisfactory. All our type is made on the grand “Standard” Line system, including Romans, Italics, Full-Faces, Goths and all jobbing faces, therefore, all faces of one body will line with one another. The

defghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

One of the most important changes is our new lining system. A glance at specimen

.lower-case a to z measures 14" 2.5 ems

INLAND TYPE FOUNDRY
THE STANDARD LINING SYSTEM

One of the most important changes is our improved system of lining. A glance at the specimen sheets issued during the past few years will show that the constantly increasing demand for something of this kind has led to ever recurrent attempts to solve the problem; but all these efforts have been sporadic and inconsistent, the failure to take into account every requirement having rendered the final results very unsatisfactory. All of our type, including Romans and Italics, Full-Faces, Antiques, Gothics and all job faces, is made on the celebrated "Standard" Lining system; therefore, all faces on one body line with one another. The advantages of this system are so many that it would be difficult to note them all. Among those which are paramount and may be mentioned are: It is now possible to line any Full-Face with any Roman; to use heavy job letter, figures or other characters with different faces on the same job, as in railroad work; it necessitates but one set of figures in German offices where Roman is also used; but one lot of leaders is needed for each body, etc. Not only

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STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen sheets issued within the past few years will show that the constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these attempts have been sporadic and inconsistent, the failure to take into consideration all the requirements causing the results to be unsatisfactory. All our type is cast on the new “Standard” Line system, including Romans, Italics, Antiques and all other job faces; therefore, all faces of one body line exactly with one another. The advantages of this system are so many that it would be a difficult matter to enumerate all of them. But among those which may be here mentioned are: That it is now possible to line

abcdefhijklmnopqrstuvwxyz
ABCDEFGHJKLMNPQRSTUVWXYZ

12345 ABCDEFGHIJKLMNOPQR 67890

Lower-case a to z measures 13 cms

STANDARD LINING SYSTEM

One of the most important changes is our improved system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent efforts to solve the old problem; but these attempts have been sporadic and inconsistent, the failure to take into consideration every requirement causing the result to be very unsatisfactory. All our type is cast on the new Standard Line system, including Romans, Antiques Italics and all job faces; therefore, all faces of one body line exactly with one another. The advantages of this system are so many

abcdefhijklmnopqrstuvwxyz
ABCDEFGHJKLMNPQRSTUVWXYZ

12345 ABCDEFGHIJKLMNOPQR 67890

Lower-case a to z measures 12.2-3 cms

INLAND TYPE FOUNDRY

75
BOOK FACES

THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results anything but satisfactory. All our type is cast "Standard" Line, including Romans and Italics, Titles, Antiques, Gothics, and all other job faces; therefore all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Amongst those which can be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used: that but one lot of leaders need be purchased for each body, etc., etc. Not only are all the faces of each body on the same line, but faces of different bodies justify in line with one another perfectly by the use of 2-Point or 1-Point leads, the latter being necessary only in the smaller bodies. As spaces of all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the greatest importance in all job work, and by enabling the compositors to use the caps of the next smaller size of series for small caps results in the saving of much material. Not only will all faces line with the standard leaders, but will line with 2-Point single or dotted rule perfectly by the use of 2-Point or 1-Point leads and standard quads. In spite of the general use of leaders it is often necessary to use rule, and this innovation, which enables the printer to have accurate lining without the use of cardboard, will be appreciated. The f's and j's are

cdefghijklmnopqrstuvwxyz

ABCDEFGHJKLMNOPQRSTUVWXYZ

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years will show that the constant lower case a to z measures 13 1/3 ems.

INLAND TYPE FOUNDRY

St. Louis, Mo., U. S. A.
9-POINT CASLON OLD STYLE No. 14

THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows that the constant call for something of this kind has led to ever recurrent attempts to solve the problem; however, these efforts have been sporadic and inconsistent, and the failure to take into account all the conditions has caused the results to be unsatisfactory. All our type, including Romans and Italics, Titles, Antiques and Gothics, as well as all the other job faces, is cast on the improved “Standard” Line; therefore all faces on one body line with one another. The advantages of this new system are so many that it would be difficult to enumerate all of them. But among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces of each body on the same line, but faces of different bodies justify in line

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abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

12345 12345
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One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows that the constant call for something of this kind has led to ever recurrent attempts to solve the problem; however, these efforts have been sporadic and inconsistent, and the failure to take into account all the conditions has caused the results to be unsatisfactory. All our type, including Romans and Italics, Titles, Antiques and Gothics, as well as all the other job faces, is cast on the improved “Standard” Line; therefore all faces on one body line with one another. The advantages of this new system are so many that it would be difficult to enumerate all of them. Among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces of each body on the same line, but faces of different bodies justify in line

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abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

12345 12345
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One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows that the constant call for something of this kind has led to ever recurrent attempts to solve the problem; however, these efforts have been sporadic and inconsistent, and the failure to take into account all the conditions has caused the results to be unsatisfactory. All our type, including Romans and Italics, Titles, Antiques and Gothics, as well as all the other job faces, is cast on the improved “Standard” Line; therefore all faces on one body line with one another. The advantages of this new system are so many that it would be difficult to enumerate all of them. Among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces of each body on the same line, but faces of different bodies justify in line

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abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

12345 12345
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One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows that the constant call for something of this kind has led to ever recurrent attempts to solve the problem; however, these efforts have been sporadic and inconsistent, and the failure to take into account all the conditions has caused the results to be unsatisfactory. All our type, including Romans and Italics, Titles, Antiques and Gothics, as well as all the other job faces, is cast on the improved “Standard” Line; therefore all faces on one body line with one another. The advantages of this new system are so many that it would be difficult to enumerate all of them. Among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces of each body on the same line, but faces of different bodies justify in line

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abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

12345 12345
```
THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to ever recurrent attempts to solve this great problem; but all these efforts have been sporadic and inconsistent, the failure to take into account all the conditions having rendered results highly unsatisfactory. All our type, including Romans and Italics, Titles, Antiques, Gothics, and all the other job faces, is cast on “Standard” Line, and therefore all the faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those which may be mentioned:

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ

One of the most important changes is our new lining system. A glance at the specimen sheets issued during

Lower-case a to z measures 12 ems

INLAND TYPE FOUNDRY

ST. LOUIS, MO., U. S. A.
STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve this problem; but these efforts have been sporadic and inconsistent, and failure to take into account all requirements have made the results anything but perfectly satisfactory. All of our type

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ
One of the highly important changes is our lining system. A glance at the recent

STANDARD LINE SYSTEM

One of the important changes is our lining system. A glance thru the specimen sheets issued during the past few years shows that the constant and increasing call for something of this nature has led to many attempts to solve the vexing problem; however, all endeavors have been inconsistent

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOPQRS
One of the important changes is our new lining system. A glance
OUR PERFECT SYSTEM OF LINING
STANDARD LINE LEADERS DESIRABLE

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that constant demand for something of this kind.

ROMANS, GOTHICS, ITALICS, TITLES, AND ALL
JOB FACES ON THE SAME BODY LINE PERFECTLY

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this nature has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic.

HANDSOMELY CUT FACES ON STANDARD LINE SYSTEM
EACH FACE WILL LINE PERFECTLY WITH EVERY OTHER

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this nature has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and the failure to take into account all the conditions has rendered the results.

FAVORITE OLD AS WELL AS ORIGINAL FACES ON IMPROVED LINE
SUPERIOR LABOR-SAVING FEATURES APPLIED TO PRINTING MATERIAL

One of the most important changes is our lining system. One glance at the specimen sheets issued during the past few years will show that the constant demand for something of this nature has led to ever recurrent attempts to solve the vexing problem; but these efforts have been sporadic and inconsistent, and the failure to take into account all the conditions has rendered the results.

STANDARD LINE LEADERS CAN BE USED FOR OTHER THAN ROMAN FACES
USEFULNESS OF LEADERS IS GREATLY AUGMENTED UNDER OUR SYSTEM

One of the most important changes is our lining system. One glance at the specimen sheets that have been issued during the past few years will show that a constant demand for something of this kind has led to recurring attempts to solve the vexing problem; but these efforts have been sporadic and inconsistent, and the failure to take into account all the conditions has rendered the results.

SMALL CAP FONTS: 12-POINT, 9A. 50c. 10-POINT, 12A. 50c. 8-POINT, 14A. 45c. 6-POINT, 15A. 40c. 5-POINT, 16A. 40c. EXTRA.

For Italic No. 20 see Page 87.
OLD STYLE ROMAN SERIES
Card Fonts

FINES DESIGNS OF TYPE
Cast to Line Perfectly With All Sizes
An Elegant Old Style Letter 48

POPULAR OLD FRIEND
Improved with Standard Line Feature
Excelling in Utility its Rivals 36

OUR FIGURES ARE UNIFORM IN SIZE
JUSTIFY WITH REGULAR SPACES OR QUADS
One of the most important changes is our system of lining. A glance at the specimen sheets issued 4

OUR TYPE IS BY FAR THE MOST DURABLE
GIVING SUPERIOR RESULTS IN ELECTROTYPING
One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that the constant demand for something of this sort 486

GREAT LABOR-SAVER
TYPE SURE TO PLEASE PRINTERS
One of the important innovations is our new lining system. A glance at specimen sheets issued during 37

CAST WITH AN EXTRA NICK
DISTINGUISHABLE FROM MODERN FACES
One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand 456

SMALL CAP Fonts: 12-POINT, 9A, 50c. 10-POINT, 12A, 50c.
8-POINT, 12A, 40c. 6-POINT, 15A, 40c. EXTRA.
For Italic No. 9 see page 89.

INLAND TYPE FOUNDRY
ST. LOUIS, MO., U. S. A.
MODERN Ornate Face

FURNISHED Superior Kind 2

PROFIT MAKING Reduced to a Science

NIMBLE PRINTERS Produce Best Results 35
FRENCH OLD STYLE SERIES
Figures of this Series are Uniform in Size and Lining

16A. $3.30
20-POINT FRENCH OLD STYLE
L. C. $1.65; C. $1.65

POPULAR OLD STYLE
Ornaments the Superior Work

22A. 10A. $3.20
16-POINT FRENCH OLD STYLE
L. C. $1.70; C. $1.50

NOTICE THAT THESE FIGURES
In this Entire Series are Cast Lining 73

28A. 12A. $3.30
16-POINT FRENCH OLD STYLE
L. C. $1.70; C. $1.50

SEND FOR ESTIMATES NOW
This Believed a Reasonable Request 52

36A. 15A. $2.80
12-POINT FRENCH OLD STYLE
L. C. $1.60; C. $1.20

LINING FIGURES AND HANDSOME FACES
ARE DELIGHTS TO ARTISTIC PRINTERS GENERALLY
Fast Compositors Praise Standard Line 10

40A. 16A. $2.50
10-POINT FRENCH OLD STYLE
L. C. $1.45; C. $1.05

BEST METAL COMPOSITION YET PRODUCED
PRACTICAL DEMONSTRATION WARRANTS THIS ASSERTION
Investigate the Merits of Standard Line Type 843

8-POINT FRENCH OLD STYLE
50A. 18A. $2.95
L. C. $1.30; C. $0.96

SUPERIOR FACILITIES
ENABLING US TO PRODUCE BETTER
And More Durable Goods 23

ORDERS PROMPTLY FILLED
WITH POPULAR FACES ON STANDARD LINE
Business Constantly Increasing $75

8-POINT 12A. 48C. 6-POINT, 16A. 40C. EXTRA.
All sizes from 6-Point to 24-Point inclusive are sold in fonts of 25 pounds or multiples thereof at Roman prices; see pages 55 to 60.

H H H H H H H H H H H H H H

INLAND TYPE FOUNDRY
83
St. Louis, Mo., U. S. A.
CASLON OLD STYLE
THE GENUINE FACE*

FORM
Perfect 8
GRAND
Materials 6
MODERN
Enterprises $69

* Reproduced by permission of the Caslon Letter Foundry, London
IMPROVING
Every Product 9
HANSDOMER
Better Appliances 18
UNIQUE DESIGNS
Generous Compensation 1
PRINTER REMEMBER
Standard Lining Innovation 86
SHOW SUPERIOR GOODS
Unparalleled Printing Material 142
PERFECTION IN TYPE
Secures Best Results in Business 75

INLAND TYPE FOUNDRY
CASLON OLD STYLE
THE GENUINE FACE

EACH SERIES STANDARD LINE
Furnish Most Accurate Material Produced 4
Leaders are More Useful Than Ever

STANDARD LINE MAKES PROFITS
Best Material for Money-Seeking Printers to Use 8
Recognized by Intelligent Type Buyers

TWO CLASSES, THE BEST AND THE REST
Our Products Embraced in the First, All Others are Second 24
Supply the Handsomest Faces on Lining System

FACTORS THAT MAKE UP THE TRUE POINT SYSTEM
To Point Bodies Add Standard Line, Unit Sets and Elegantly Cut Faces 25
Every Progressive Printer Should Investigate this System

NOTICE THAT ALL OUR JOBING AND DISPLAY TYPE CAN BE SET SOLID
Liability of the Descending Letters to Break Off is Overcome by Our Superior Lining System $362
Printers Can Very Readily See that This in Itself is a Most Important Feature

The 7-Point, 9-Point and 11-Point of this series are also made. They are shown on pages 76, 77
and 78, and are sold in fonts, multiples of 25 pounds, at Roman prices, as are also the other
smaller sizes, from 6-Point to 34-Point inclusive. Small caps are furnished in weight fonts only
in the sizes from 6-Point to 14-Point inclusive.
MODERN ITALIC SERIES

STANDARD LINE TYPE
Is the only material for the progressive printer, and its advantages are acknowledged everywhere. Both in finish and exactness our type is far superior to all others, will wear better and satisfy all requirements which arise in legal blank work as well as general 16

ALL OUR OLD STYLE FIGURES
Are uniform in height and line, and all small cap letters liable to be confused with the lower case characters have an extra nick near top of body. Old Style type has one nick more than Roman and our standard job faces are more uniform in face and in the finish, accuracy and durability are far superior to all others 47

ALL FACES OF ONE BODY LINE PERFECTLY
And faces of different bodies are made to line by use of 1-Point or 2-Point leads, without the use of cardboard or paper. Thrusout the Old Style series the figures are uniform in size and line, while retaining the old style design, thus adapting them to all uses. In all respects our type is the best, and being cast on point bodies will match those of all other type foundries in this respect 58

STANDARD LEADERS AND STANDARD LINE TYPE
Lining perfectly and labor-saving, thus adding to the profits while making pleasing effects in progressive and practical printing. In spite of the general use of leaders it is often found necessary to use rule, and in this connection our Standard Line system will be appreciated, as it enables the compositor to have accurate line without the use of cardboard, thus saving a great deal of time and labor. Not only will the adoption of our system save enormously in labor and produce better results, but our material is more generally available for all work

...........HhHh.....HhHhHhHh.....HhHhH...........

INLAND TYPE FOUNDRY

87
St. Louis, Mo., U. S. A.
OUR TYPE IS SUPERIOR TO ANY
These are excellent faces for circulars and being cast on our new system line with all job faces and Romans. All faces on different bodies can be made to line with one another by the use of regular leads. Standard Line Leaders will line with all Romans and Old Styles 360

SUCCESSFUL, PRUDENT PRINTERS WHO
Used Standard Line Type will have nothing else. Our book and newspaper faces are now shown complete from 5-Point to 12-Point Printers will note that the Old Styles have lining figures thruout. Our Leaders are also cast on point set and line with all faces. A glance at specimen pages shown in this catalog will prove this

IT FILLS A LONG FELT WANT AMONG PRINTERS
Do not be imposed upon by the representation of other concerns who intimate that the advantages of our system are not as great as we claim. The great saving accomplished by Standard Line can be demonstrated by a practical test. We will gladly extend to you every facility for making such a test, and are willing to abide by the results. In finish and accuracy our type is superior to others 78

IT IS NOT THE NUMBER OF POUNDS OF TYPE YOU PURCHASE
Which counts, but the amount of material which is actually available. Look at the small amount of type you have set up in jobs and compare it with the large quantity which is lying idle in the cases. By adopting our system you can make the minimum quantity of type do the maximum amount of work, as it is available under any and all circumstances, while the old stuff can only be used for some particular purposes. Figure out the amount you pay yearly for labor. A saving of 5 or 10 per cent will go a long ways toward purchasing the type actually used in your shop. 492

...........HHHH.....HHHHHHHH......HHHH........
OLD STYLE ITALIC SERIES

Figures are uniform in size and lining.

32-point 14A, $2.80
12-point old style italic No. 9, L. C. $1.45; C. $1.35

ALL OLD STYLE FIGURES ARE
Uniform in size and line. In our system each figure not only matches its fellows in width, but is a multiple of one of the spaces. As this makes them multiples of points, they will justify with all other spaces, quads, leads, slugs and brass rules. Send for our catalog 68

38-point 15A, $3.80
10-point old style italic No. 9, L. C. $1.40; C. $1.10

IN ALL THE OLD STYLES THE FIGURES
Above and below the line have been abandoned, and while they still retain their Old Style characteristics they have been made uniform in appearance and their legibility increased. What has been said of the figures applies as well to the points. In all cases these will be found to easily justify with spaces and 428

40-point 15A, $3.25
8-point old style italic No. 9, L. C. $1.30; C. $0.95

IN CONNECTION WITH OUR LINING TYPE
But one set of Leaders is necessary for each body, since these Leaders will line with our Roman, Old Style, Job and patented faces with perfect results. Either the saving of original outlay or of composition alone will go a long way toward making you a good profit in your composing room. The round-dot leaders are made on all the bodies up to and including 18-point, and the fine-dot up to 14-point

46-point 15A, $3.00
6-point old style italic No. 9, L. C. $1.15; C. $0.85

THE IMPROVED STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years will show that the constant demand for something of this nature has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our types are cast Standard Line, including Romans, Italics, Goths and all other Job faces, and line with one another. The advantages of our system are many

HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH

INLAND TYPE FOUNDRY
89
ST. LOUIS, MO., U. S. A.
INFORMED
Modern Printer 6
PURCHASE
Finest Material 10
EXPERIMENTS
Best Results Secured 28
CHOICE OUTPUT
Standard Line Procured 40
DELIGHTED BUYERS
Praised the Celebrated System 63
SUPERIOR TYPOGRAPHY
Perfected Printing Material Used

EXCELLENCE SHOWN
Improved Manufactures Desirable

COMMENDED BY WORKMEN
Standard Line Unit Set Type Much Liked

QUICKER PROGRESS POSSIBLE
Recognize Advantages of Inland Foundry Material

CLAIMS NOT DISPUTED BY COMPETITORS
Superiority of Our Type Acknowledged Thruout All Printerdom

KNOWING PRINTERS USE ONLY THE BEST TYPE
Having Learned How Much Profits are Increased Thru its Employment Reckoning Time and Labor Saved in Composing and Press Rooms

LARGE ASSORTMENT OF FACES CAST ON OUR CELEBRATED SYSTEM
Obviating the Necessity of Buying Type Manufactured by Other Foundries and Preventing Mixtures
A Complete Outfit for Any Printing Office Can Be Selected from Our Specimen Book

HHHHHH
HHHHHHHHHHHH

INLAND TYPE FOUNDRY
St. Louis, Mo., U.S.A.
Sixty Days after we will pay the INLAND TYPE FOUNDRY, at St. Louis, in cash, Dollars, for invoice of Standard Line Type, Inland Art Ornaments, 144 feet of Borders and

TO POSTERITY: Gondar, B. C. 56

Two Thousand Years after I promise to pay to some Type Foundry that makes Standard Line Type, 5,927.21 Dollars; if more time is required note will be made to suit; a complete catalog must be furnished

JOYOUS GREETING! Age of Invention, 1895

Be it known that on the day of, 19 appeared before us The Inland Type Foundry, inventors of Standard Line Type, and submitted proofs that no special leaders are required for their Caledonian Italic

STANDARD LEADERS AND STANDARD LINE TYPE

Lining perfectly and labor-saving, thus adding to profits and making pleasing effects in progressive and practical printing. In spite of the general use of leaders it often becomes necessary to use rule, and in this connection our Standard Line system will be appreciated.
Elegant Writings
Neat Script, 20

Furnish Superior Types
Inlands' Product, 74

All these Script faces are cast on uniform line, enabling the compositor to justify 2-point rule, single $36890

Card fonts, 12s 4A. $4.25 — L. C. $2.10; C. $3.15

Regular Standard Line Job Faces can be used in combination with our Script, in cases where special emphasis is considered desirable, justify $464

Card fonts, 12s 4A. $3.25 — L. C. $1.65; C. $1.65
Spaces and Quads are included in all Script fonts.
Gets Finest Script Handsomest; 53 Exquisite's Printing

Admire the Lining System Wide-awake Printers, 68 Buying Choicest Material

The two sizes here shown are late additions to this extremely useful and popular script face.

Spaces and Quads are included in all Script Faces.
INVITATION SCRIPT

Original

20a SA. $7.50

24-POINT INVITATION SCRIPT

L. C. $3.75; C. $3.75

Our Script faces are cast on systematic lines and unit sets, like all the other type made by the Inland Type Foundry, hence in their usefulness are far superior to the Scripts of the other foundries. $84

CARD FONTS. 10a 4A. $4.25 — L. C. $3.15; C. $2.10

25a 9A. $6.00

18-POINT INVITATION SCRIPT

L. C. $3.00; C. $3.00

In addition to the adoption of Standard Line and Unit Set in the casting of these Scripts, other desirable features are worthy of special notice, such as joined, apostrophe and &c., the logotype, ic, double beginning, and ending strokes, &c., one with hyphen added, which add considerably to its appearance. 3

CARD FONTS. 12a 4A. $3.25 — L. C. $1.65; C. $1.60

35a 10A. $5.00

12-POINT INVITATION SCRIPT

L. C. $2.70; C. $2.30

Another excellent feature in our Scripts may be noted in the Figures, which, instead of struggling, above and below the lines, are cut uniform in size and cast regular in line, the same as our popular ruling figures in Old Style fonts. Pages 96 to 100 of our book illustrate the use of the Invitation Script, on samples of society work, showing the latest stages of fashions which now stamps with its high approval this style of letter.

CARD FONTS. 12a 5A. $2.50 — L. C. $1.50; C. $1.30

SPACES AND QUADS ARE INCLUDED IN ALL SCRIPT FONTS.

INLAND TYPE FOUNDRY

St. Louis, Mo., U. S. A.
Reception
and
Grand Ball

Crow Lodge
Red Men of Iowa,
Sioux City
October 23, 1902
Mr. and Mrs. Henry Jordan
request the honor of your presence
at the marriage of their daughter
Francesca

To
Mrs. August Rankin,
on Monday evening, January the eighth,
nineeen hundred and one,
at half past eight o'clock.
3571 Clinton Place
St. Louis,
Miss Ophelia Capulet,
At Home
Tuesday evening, February fifteenth,
from eight to twelve o'clock,
Pine Ridge,
Hills Point, Missouri

Dancing. R. S. V. P.

Reception
from half past eight to
half after eleven o'clock
Vista House.
Mrs. T.C. Bernheim
announces the marriage of her daughter
Florence Isabell
to
Mr. Charles Lamonte;
on Wednesday, August the fourth,
nineteen hundred and one;
Edwardsville, Illinois

The sample on page 97 is the correct form for a Wedding Invitation. It is set in 24-Point and 18-Point sizes of INVITATION SCRIPT, and should be printed on the first page of a folio sheet. It should be folded once and put into an envelop.

If it is a church wedding, an Admission Card, size 2 by 3½ inches, bearing in the centre the line "Please present this card at the Church," printed in 18-Point Invitation Script, may be enclosed.

The hour of ceremony is often announced on a separate card, size 2 3/8 by 3 1/4 inches, the word "Ceremony" being set in 24-Point, and the line "at five o'clock" in 18-Point Invitation Script, immediately below it, separated by a 6-Point slug; printed in the centre of the card.

For those whose presence is desired at the reception after the ceremony the card at the bottom of page 98 is enclosed.

The Announcement should be printed, folded and enveloped the same as a wedding invitation. With it should be enclosed an At Home Card, set in style of the one on page 100.
At Home
Thursdays in October:
3970 Cleveland Avenue;
Tyler Place.

Mrs. Harvey B. Dickens

Miss Frances S. Couler

Mrs. James U. Easton

Fridays
4693 Wilmington Avenue

The card at the top of page 98 shows the correct size and form of an invitation to a dance at a private residence.
The smaller cards on this page are the correct sizes for gentlemen, married and single ladies.
Palmer Series

Original

10a 4A. $10.00
42-Point Palmer
L. C. $5.00; C. $5.00

Elegant Letter Design
Announcement 32

12a 5A. $8.50
36-Point Palmer
L. C. $3.90; C. $4.60

Dance Programs, Notices
Neat Bills of Fare 5

18a 6A. $8.00
30-Point Palmer
L. C. $3.85; C. $4.15

Executing Handsome Typography
With Inland Material 84

28a 9A. $6.00
18-Point Palmer
L. C. $2.90; C. $3.10

We present this novel and characterful sloping face to the notice of discriminating printers with fullest assurance that it will receive their approval 92

36a 10A. $5.00
12-Point Palmer
L. C. $2.70; C. $2.30

The Palmer Series is cast on our Standard Script Line and therefore lines with all other scripts cast on like bodies; furthermore, for the purpose of emphasis, any of our regular Standard Line faces can be easily justified to line accurately with this series $175

Spaces and Quads are included with Palmer fonts.
DIMES
Return 5
SPEAK
Praising 9
BETTER
Materials 4
MACFARLAND SERIES

UNIFORM LINING
Desirable Feature Used 18

PERFECT STANDARD
Meeting all Possible Demands 76

MODERN SYSTEM DEVISED
Printing Types are Highly Improved 40

SUPERIOR TYPOGRAPHY
Reject the Imperfectly Lining Faces $52

ALL OUR TYPE ON UNIT SETS
Thus Making Correct Spacing Easy Work 39

STANDARD LINE MAKES PROFITS
Best Material for Money-Seeking Printers to Use 62
Recognized by all Intelligent Type Buyers

INLAND TYPE FOUNDRY

St. Louis, Mo., U. S. A.
MACFARLAND SERIES

TWO CLASSES, THE BEST AND THE REST
Our Products Embrace the First, All Others the Second 40
Supply Handsomest Faces on Lining System

SYSTEMATIC TYPE PLEASES COMPOSITORS
Greater Quantity of Work Accomplished by Using Our Make 95
Immense Profits Assured on Any Kind of Work

FACTORS THAT MAKE UP THE TRUE POINT SYSTEM
To Point Bodies Add Standard Line, Unit Sets and Well Cut Faces $83
Each Progressive Printer Should Investigate this System

ALL OUR JOBNING AND DISPLAY TYPE CAN BE SET SOLID
Liability of the Descending Letters to Break Off is Overcome with Our Superior System 375
Printers Can See that This in Itself is Quite an Important Feature

The 11-Point, of which this is a specimen, and the 7-Point,
printed below, make the MacFarland the largest and most
complete series ever made for book and job printing.

The 7-Point and 11-Point sizes of the MacFarland Series are supplied only in fonts of 25
pounds and over, at weight font prices. All other sizes, from 6-Point to 30-Point, may
also be had in multiples of the same quantity, and larger sizes in multiples of 50 pounds,
at the same prices. German, French, Spanish and Swedish accents are made for all
sizes of this series.

SMALL CAPS supplied to order for the 6-POINT, 7-POINT and 8-POINT weight fonts.
MACFARLAND ITALIC

ORIGINAL

54 3A. $7.25
48-POINT MACFARLAND ITALIC  L. C. $3.00; C. $4.25

PRINTER

Considered 3

6a 4A. $5.00
36-POINT MACFARLAND ITALIC  L. C. $9.25; C. $12.75

ELEGANCE

Splendid Face 64

7a 4A. $4.30
30-POINT MACFARLAND ITALIC  L. C. $8.10; C. $9.20

MERITORIOUS

Charms Effective 25

9a 5A. $3.50
24-POINT MACFARLAND ITALIC  L. C. $1.70; C. $1.80

UNIFORM LINE

Benefits are Assured 38

15a 6A. $3.20
18-POINT MACFARLAND ITALIC  L. C. $1.60; C. $1.60

SHOWING POPULAR FACES

Late Specimens of Elegant Types 36

INLAND TYPE FOUNDARY

106

ST. LOUIS, MO., U. S. A.
MACFARLAND ITALIC

ORIGINAL

18a 6A. $3.30
20-POINT MACFARLAND ITALIC
L. C. $1.65; C. $1.65

HANDSOME STYLES
Supplied on Standard Line 20

16a 9A. $3.00
16-POINT MACFARLAND ITALIC
L. C. $1.60; C. $1.60

SUPERIOR ASSORTMENT
Complete Variety of Lining Faces 45

20a 10A. $3.00
14-POINT MACFARLAND ITALIC
L. C. $1.50; C. $1.50

SURPASSING IN ORIGINALITY
Always Found a Feature in Our Styles $16

26a 14A. $2.80
12-POINT MACFARLAND ITALIC
L. C. $1.40; C. $1.40

NEW FASHIONS INAUGURATED
Constantly Advance in Designing of Novelties 92

10-POINT MACFARLAND ITALIC
26a 14A. $2.80
L. C. $1.30; C. $1.20

STANDARD LINE
Desired Result Attained 39
Excellent Improvement

9-POINT MACFARLAND ITALIC
26a 15A. $2.40
L. C. $1.20; C. $1.20

POINT-SET SYSTEM
Reform in Widths of Letters 50
Better Spacing is Possible

8-POINT MACFARLAND ITALIC
34a 16A. $2.00
L. C. $1.00; C. $1.00

LEADERS MORE USEFUL
Lining with All Our Job Faces 54
Requires No Large Stock

6-POINT MACFARLAND ITALIC
40a 20A. $2.00
L. C. $1.00; C. $1.00

OLD STYLE FIGURES IMPROVED
Made of Uniform Size and Line Properly $78
Highly Suitable for Tabular Work

Inland Type Foundry

107
Ext. Old Style

Finish
Perfect 6

Design
Combine 18

Increase
Specimen 34

Filed Away
Bettering Values
Improved 25
MODERN SYSTEM
Fine Printing Material
Superior Types 12

COMPARE THE PRICES
Respond to Your Best Interest
Profitable Supplies 42

WRITE FOR ESTIMATE NOW
Stock of Printers' Goods is Complete
Every Department Filled 95

FURNISHED FINE PRODUCTIONS
STANDARD LINE TYPES
Extended Old Style Face Outranks its Class
Advance of the Procession $76

SPECIAL SMALL CAPS ARE UNNECESSARY
IMPORTANT FOR COMPOSITORS
Being Cast on Standard Line any Size Caps can be Used
as the Small Caps of the Size Next Larger 180

HHHHHH
HHHHHHHHHHHHHHHHH

INLAND TYPE FOUNDRY
109
ST. LOUIS, MO., U. S. A.
BRANDON SERIES

24-POINT BRANDON

EXQUISITE GRAND FORM 3

18-POINT BRANDON No. 2

MODERN IDEAS RULE ELEGANCE 6

18-POINT BRANDON No. 1

ROMAN DESIGNS GIVE NOVEL PRINT 15

12-POINT BRANDON No. 4

STYLISH NEW LETTER PLAIN FACES MODIFIED 64

12-POINT BRANDON No. 3

DE Demanded at present sprang into popularity $28

12-POINT BRANDON No. 2 $1.50 12-POINT BRANDON No. 1 $1.50

MODEST DESIGNS APPEAL TO YOU 28 FOR UNOBTRUSIVE SIMPLICITY IN CARDS

6-POINT BRANDON No. 3

16A $1.00 Figures, extra. $0.25

ENGRAVED LETTERING IMITATE STEEL PLATE 92

6-POINT BRANDON No. 2

20A $1.00 Figures, extra. $0.25

NEAT STYLE OF VISITING CARDS AND ALL STATIONERY

6-POINT BRANDON No. 1

22A $1.00 Figures, extra. $0.25

BRANDON USED FOR PRINTING STATIONERY FOR PROFESSIONALS 5

20A 6-POINT BRANDON GOTHIC No. 2 $1.00

STANDARD LINE TYPE SUPREME NO OTHER MAKE CAN SURPASS IT 27

6-POINT BRANDON No. 0

25A $1.00 No Figures

COMBINATIONS OF VARIOUS SIZES AS CAPS AND SMALL CAPS NOW EASILY MADE

24A 6-POINT BRANDON GOTHIC No. 1 $1.00

IMMEDIATE POPULARITY OF THESE DESIGNS ATTEST THEIR REAL MERIT 37

EVERY NUMBER OF THE BRANDON HAS A DIFFERENT RICK

H H H H H H H H H H H H H H H

INLAND TYPE FOUNDRY

110

ST. LOUIS, MO., U.S.A.
FULL-FACE No. 1

IMPROVED PLAIN LETTERS
Old Stand-Bys and Favorites Bettered
We Cast All on Standard Line 250

FULL-FACES BROUGHT INTO SYSTEM
Types for Titles, Side-Heads and Emphatic Words
Lining Accurately with Our Roman Faces 316

DESIRABLE FOR TABULAR WORK
Figures Altered and Cast Systematic in Thickness
Are Fitted to Point Sets in All the Sizes $48

BECOMES CONSTANTLY MORE POPULAR
Advantages of Our Standard Line Meriting Appreciation
Those Once Using Our Type Want No Other 279

PRODUCES LABOR-SAVING MATERIAL
Modern Methods Introduced by the Inland Type Foundry
Outclassing the Sleeping Old-Fogy Concerns 148

IMPORTANT FACTS WHICH SHOULD NEVER BE FORGOTTEN
Single and Dotted Two-Point Brass Rule Lines with Every One of Our Faces
Easily Justified to Line by Use of Point-System Leads and Slugs $369

COMFORT FOR THE PRINTER
Vexatious Cutting-Up of Paper and Cardboard Discarded Forever

SUITABLE FOR SIDE-HEADS
Printers are Charmed to See Them Line With Romans and Italics

POINTER FOR THE PROFIT-SEEKERS
Investigate the Merits of Our Standard Line Type
Makes Earning of Money an Easier Task 290

HNNHHHHHHHHHHH

INLAND TYPE FOUNDRY 112

ST. LOUIS, MO., U. S. A.
OUR FACILITIES FOR MAKING
Type are of the Very Best and Cannot Fail to
Please the Most Fastidious Person 374

OUR STANDARD JOB FACES ARE MORE
Uniform in Face and Justification than Any Other Make
Ornaments and Borders of all Kinds in Stock 45

EVERY PRINTER SHOULD EXAMINE
Our Material and Then Compare It With That of Others
It Always Stands the Tests Satisfactorily 984

WE MANUFACTURE A COMPLETE LINE OF RULES
And Our Brass Jobbing Department is the Most Complete in the West
Superior Printing Material of all Kinds Quickly Supplied 62

ALL FACES ON EACH BODY, ROMANS, ITALICS,
Antiques and all the Job Faces Line With One Another at the Bottom
Our Figures Need no Special Justifying in Tabular Work

ALL OUR JOB TYPE CAN BE SET SOLID AND THE LIABILITY
Of the Descending Letters Breaking Off is Entirely Overcome and all Printers Can See
That This in Itself is a Highly Important Money-Saving Feature $295

THIS CONDENSED SERIES WILL LINE WITH OUR ROMANS
Without the Use of Cardboard and Can be Used for Side-Headings and in Tabular Work
Our Leaders Will Also Line With It as Well as With the Romans 780

INLAND TYPE FOUNDRY
ST. LOUIS, MO., U.S.A.
STANDARD LINE PRODUCT
Popular Among Printers 92

DEMANDS FOR MODERN SYSTEM
Now Constantly Increasing 56

INTRODUCING A UNIFORM METHOD
Product of Inland Type Foundry 35

SAVING IN BOTH TIME AND LABOR
Users of Standard Lining Faces 40

IMPROVEMENTS IN ORDINARY STYLES
Enhancing Their Usefulness Greatly 76

REMODELING COMMON FACES THROUGHOUT
Manifest Faults in Founding Remedied 324

REPRODUCING POPULAR HANDSOME OLD-TIMERS
Supply Improvement in Many Essential Details 98

TAKING ADVANTAGE OF YEARS OF EXPERIENCE
Errors of Former Type Making are Corrected 50
CONQUERED No. 2 SERIES

CAREFUL CONSIDERATION GIVEN TO THE PRINTERS' WANTS
Best Labor-Saving Material the Result of Particular Study 49

STANDARD LINE AND POINT SET A DESIRABLE COMBINATION
Perfect Justification in Every Direction Easily Secured $82

LINING SYSTEM SAVES LABOR
Standard Line Type is the Best Material
for Wide-Awake Printers 84

OUR SYSTEM MAY INTEREST YOU
Time is Saved in Justification and by
Using Our Material Saves 93

RE-UNITING AND IMPROVEMENT OF THE OLDER FACES REQUIRED AND UNDERTAKEN
Familiar Admireable Series Made More Uniform in Design and Gradation and Cast on Standard Line and Point Set
Superior Material Not Obtainable Until the Inland Type Foundry Entered the Field 58

HALF-TITLE SERIES

THIS TYPE IS TOUGH AND HARD
These Elements Make It Now Indispensable 67

ALL OUR FACES LINE WITH ONE ANOTHER
Perfect Accuracy Secured Without Use of Cardboard 46

IT WILL BE TO YOUR INTEREST TO BUY OUR TYPE
Standard Line Type Is the Only Kind for Wide-Awake Printers 50

LINING SYSTEM SAVES LABOR IN JUSTIFICATION
We Buy and Sell Second-Hand Machines and Can Offer Bargains 28

DATE-LINE AND HEADING TITLES
HOLDING TO THE FITTEST 98

INLAND TYPE FOUNDRY 115
ST. LOUIS, MO., U. S. A.
INCREASE USEFULNESS 16
STANDARD LINE RECOMMENDED
PRINTERS INVESTIGATE 78
MATERIAL MEETING THE DEMAND
THOROUGHLY REMODELED $840
LATEST IDEAS IN TYPE FOUNDOING
PROGRESSIVE INSTITUTION 95
SUPERIOR IN WEARING QUALITIES TO
EVERY OTHER IN THE MARKET $46
METAL COMPOSITION THE BEST EVER USED
OURS GUARANTEED MOST DURABLE 65
INTERESTS PRINTERS THAT WORK FOR PROFITS
MOST PERFECT MATERIAL EVER OFFERED 25
MORE USEFUL ARE LEADERS
LINE WITH ALL FACES 70
EXCELLENT PRODUCTIONS PLEASE
SUPREMACY APPRECIATED 914
D. B. LANDIS
PLUCK ART PRINTERY
35 EAST CHESTNUT STREET
LANCASTER, PA., Dec. 23, 1901.

Inland Type Foundry,
Saint Louis, Mo.

Dear Sirs:

Herein I take pleasure in remitting check covering amount of
latest invoice of your valuable products.

As evidence of the superiority of your Standard Line type, kindly
examine the printing of this check, all of the type being Inland;
also this packet-note heading.

Your latest move in going to a much larger foundry is only one
of the many signs indicating to the "trust" founders that, unless
they adopt the entire Inland idea of type-making, they will have to
"shut up shop" in less than a decade hence. This decay and decline
has been rapid, and nothing will save these old-style people except a
systematic and uniform standard for all their product. Will they do
it? I wish you renewed success in all your efforts to lighten the
labor of the jobber of this country.

D. B. LANDIS.

45a 15A. $2.00

6 POINT TYPEWRITER No. 1

Justifiers, 4-point set, per 1-pound font, $0.64

L. C. $1.30; C. $0.70

ESTABLISHED 1820

The Jefferson County Advocate
R. A. Bryant, Publisher

FINE JOB PRINTING DEPARTMENT
ADVERTISING RATES LOW
PROMPT SERVICE

Mingo Junction, Ohio, 8/9/99.

The Inland Type Foundry,
Saint Louis, Mo.

Gentlemen.

We have been using Standard Line Type in our job department for nearly
three years, and think that we can state, without fear of successful contradic-
tion, that we have more Standard Line Type than any other office in eastern
Ohio; in fact, we are now using it exclusively on job printing.

It is but just to say that your type has given us the best of satisfaction
both in the time saved us in composition and also in the wearing qualities of
the metal from which it is cast.

Our experience justifies your statement, "Type that is not Standard Line
is dear at any price," and no matter how fast our business shall increase, we
will not purchase one solitary pound of type that is not Standard Line. It
saves its cost in lessening the cost of composition, and we shall use no other.

JEFFERSON COUNTY ADVOCATE
Per R. A. Bryant, Publisher.

50a 15A. $2.00

6-POINT TYPEWRITER No. 2

Justifiers, 3½-point set, per 1-pound font, $0.64

L. C. $1.35; C. $0.65

INLAND TYPE FOUNDRY
116A

ST. LOUIS, MO., U. S. A.
Anderson's Printery
Book and Job Printing
Denison, Texas

314 1-2 Main Street

Feb. 27, 1902.

Received all of my material ordered from the Inland Type Foundry and am highly pleased with everything, and think my satisfaction is due to your conservativeness in helping me to select my outfit. I have handled all of the material ordered and fail to find a single thing that I could have easily been deprived of. On the other hand I have everything that goes to make a modern down-to-the-minute job-office. Then, too, there is a peculiar satisfaction when I am setting a job, that when I go to put it together it will be in perfect alinement, and all rules will fit like "de paper on de wall," because it's from the Inland.

LEROY M. ANDERSON.
TO THE PROGRESSIVE PRINTER:

Dear Sir—We Call your especial attention to our Type Metal, the result of years of careful research and experiment. This new composition we GUARANTEE to be harder, tougher and to wear longer than any other. Our equipment is the finest and most complete in the country, enabling us to turn out type, brass rule, etc., most accurately and promptly. All our tools are of our own design and built in our own shops, our casting machines being of an entirely new model capable of producing harder and more accurate type than those of other concerns. Remember ours is the only type foundry in the South and West of the Mississippi outside of the Trust.

Very truly yours,

INLAND TYPE FOUNDRY

12-Point Typewriter
90a 50a, including Spaces. $0.10
L. C. $4.10; C. $2.30
ANTIQUE SERIES

MODISH Products 5

DESIGNS Excellence 18

FINER TYPE Style Esthetic 12

LINING SYSTEM Problem Finds Solution Standard Perfect 30

Inland Type Foundry

St. Louis, Mo., U.S.A.
PRINTERS REMEMBER
Standard Lining System Has
No Equal in the Market

OUTFITS FOR NEWSPAPERS
Furnished on Short Notice and Estimates
Most Cheerfully Submitted 85

SUPERIOR WORK AND LARGE PROFITS
Are a Natural Result of Using Standard Lining Type
Enterprising Printers all Recommend It 74

BRASS RULE IN LABOR-SAVING FONTS
Circles, Ovals, Octagons and Many Other Special Shapes Are
Made to Order in the Shortest Possible Time 62

COMPLETE OFFICES ALL ON STANDARD LINE SYSTEM
Number of Faces Cast on Uniform Line now so Large that the Printer
Need no Longer Buy the Old Money-Wasting Material 94

REMEMBER, WE ARE AT ALL TIMES PREPARED TO
Prove Every Claim as Regards the Finish and Accuracy of Our Product
In Type Making we Propose to Stay at the Very Top 36
MANILA SERIES
Improved Series

SECURE Printers

WELCOME Our System

RECOMMEND Exact Cutting

QUICK LINING Cardboard Banished

INLAND TYPE FOUNDRY
120 St. Louis, Mo., U. S. A.
MANILA SERIES
Improved Series

UNIFORM METHODS
Produce Superior Type Improvements 90

PRAISE STANDARD LINE
Highly Appreciated by Compositors
Testimony of Experts 24

SYSTEM GOVERNING FIGURES
Uniform in Width and Cast on Point Sets
Manila Figures Found Useful 45

HEAVIER FACES IN TABLE WORK
Now Serviceable Because of Systematic Casting
Line Exactly and Justify Better 68

INUANCED ABOLISHED
Trouble of Excessive Kerners
Manila Cast Right 50

CAST ON CORRECT BODIES
Overhanging of Letters is Avoided
Manila Face Improved 14

INLAND TYPE FOUNDRY
121
St. Louis, Mo., U. S. A.
LEADING PRINTERS
Getting our Superior Type 28

MODERN SYSTEMATIC PRODUCT
Setting the Pace for Our Competitors $30

PLAIN AND ORNAMENTAL VARIETIES
Large Assortment of Faces Made on Standard Line 40

POINT SYSTEM IN EVERY DIRECTION
Covering Bodies, Widths, Shoulders and the Lining 16

LEADERS CAN BE USED WITH EVERY JOB FACE
They are Not as Usual Restricted to Line Only With the Romas 82
Wider Range of Usefulness Given on Standard Line System

MONEY-SAVING TYPE MADE FOR SUPERIOR JOBING
Great Possibilities in Having Systematic Material to Produce Fine Work
Point Bodies, Standard Line, and Most Useful Faces on Market 279

WE SUPPLY ALL FIGURES ON UNIFORM POINT SETS
They are also Multiples of and Justify with Our Regular Spaces and Quads
Advantages Inherent in the Point-Set System of Casting Type 456

GUARD AGAINST FALSE REPRESENTATIONS OF CERTAIN HOUSES
Reprehensible Efforts Now Being Made to Mislead Printers Into Buying Inferior Type
Fonts Labeled "Uniform Line" are Not Cast on True Standard Line 80

H H H H H H H H H
CLARENDON SERIES

30a 16A $2.50

10-POINT CLARENDON
L. C. $1.20; C. $1.30

JUSTIFYING OF RULES IN LEGAL BLANKS
Heretofore a Most Troublesome Part of Composition 12
Resembles Child's Play With Our System

35a 20A $2.25

8-POINT CLARENDON
L. C. $1.10; C. $1.15

EVERY LETTER MADE USEFUL FOR SIDE-HEADS
Restrictions of Choice to Special Faces are Now Done Away With 3
Standard Line Permits the Use of Any Series Selected

40a 24A $2.90 48a 24A $2.00

7-POINT CLARENDON
L. C. $1.10; C. $1.10

PRINTERS CAN MAKE PROFITS
Labor-Saving Feature of Standard Line
Type Gives Quicker Results 26

USEFUL MODERN JOB FACES
Abolish Buying Special Leaders for Job
Faces by Using Standard Line 36

35a 7-POINT CLARENDON TITLE $1.20

PROFITS IN STANDARD LINE
LABOR-SAVING IDEAS PROVED 83
SYSTEM IN FIGURE WIDTHS

6-POINT CLARENDON
L. C. $1.00; C. $1.00

ORDERS PROMPTLY FILLED
WITH STANDARD LINE FACES 73
EXEMPLARY PRODUCTIONS

LATIN SERIES

35a 5A $5.00

36-POINT LATIN
L. C. $2.40; C. $2.60

TRUE SYSTEM
Accurate Faces 16

9a 6A $4.30

30-POINT LATIN
L. C. $2.00; C. $2.30

IMPROVEMENTS
Original Type Faces 23

SEE NEXT PAGE FOR SMALLER SIZES OF LATIN SERIES.
LATIN SERIES

POINT SYSTEM BOTH Ways Superior to the Old 45

PERFECT JUSTIFICATION Saving Labor Without Cardboards 78

ESTIMATES FURNISHED TO PRINTERS Brass and Metal Rule in Labor-Saving Fonts 52

HANDBSOME ART ORNAMENTS AND BORDERS Endless Variety to Select From, Largest Assortment 40

HIGHLY IMPROVED TYPE FACES DESIGNED Material Supplied for Every Kind of Artistic Job Printing

GOOD WORK, LARGE PROFITS AND PLEASURE TOURS Some of the Many Advantageous Results of Standard Line Type Enterprising Printers Must Investigate this System 938

PROFITS SURE IN STANDARD LINE All the Spaces are Multiples of Points No Other Can Surpass It $245

STANDARD LINE GIVES PROFITS Labor and Money Saved by Best Type Perfect Lining Effected $803

SEE PAGE 123 FOR LARGER SIZES OF LATIN SERIES.
Condensed Latin Series

Beautiful ORNATE Art

STANDARD Lining Type 95

SUPERIOR AS TO DURABILITY

Accuracy and Finish of Our Products 25

ONE OF THE MOST IMPORTANT INNOVATIONS

Is our Lining System and Printers Should Investigate 30

OUR STANDARD JOBING FACES ARE MORE UNIFORM

In Design, Justification and Finish than any Others in the Market 62

REMEMBER THAT WE INVITE CAREFUL AND CRITICAL EXAMINATION

And are at all Times Prepared to Prove our Claims for Standard Line System $48

H H H H H H H H H H H H H H H H H H H H

INLAND TYPE FOUNDRY

125
REAPED
Cashiers 2

NEATEST
Ornaments 38

MONEY SURE
Return Profits 40

ARE JUSTIFIED
Point Set Figures With
Regular Spaces 75
LATIN ANTIQUE SERIES

10-Point Latin Antique
L. C. $1.50; C. $1.50

EACH STANDARD LINE
Face Available for Date Lines
Use With 2-Point Rule

20a 12A. $3.00
14-Point Latin Antique
L. C. $1.60; C. $1.60

PRINTING IS EASILY EXECUTED
Providing You Get Standard Line Type
Superior Material is Furnished 46

20a 14A. $2.50
10-Point Latin Antique
L. C. $1.50; C. $1.50

PROVED FINISH AND EXACTNESS
Of our Type Far Better than that of any Other
All Faces of One Body Will Line 53

20a 16A. $2.40
9-Point Latin Antique
L. C. $1.40; C. $1.40

OLD STYLE FIGURES PERFECTLY UNIFORM
They Agree With One Another in Hight and Line, and
Cast to Point Sets, Justify with Spaces 210

20a 16A. $2.35
8-Point Latin Antique
L. C. $1.15; C. $1.10

FINEST DESIGNS IN ARTISTIC JOB FACES
Extensive and Splendid Exhibit of Original Ornaments
Foremost of High-Class Productions 79

7-Point Latin Antique
L. C. $1.10; C. $1.10

STANDARD LINING TYPE
Obviates Numerous Vexations
Keeps Temper Smooth 50

30a 16A. $2.20
6-Point Latin Antique
L. C. $1.00; C. $1.00

WE ARE AGENTS FOR ALL
Kinds of Printing Machinery of
Latest Improved Styles 46

HHHHH
HHHH
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Inland Type Foundry
St. Louis, Mo., U.S.A.
SKINNER SERIES

ORIGINAL

30-POINT SKINNER

L. C. $2.05; C. $2.25

HANDSOME
Neatest Faces 5

24-POINT SKINNER

L. C. $1.50; C. $1.50

FINE LETTER
Program Enrich 14

18-POINT SKINNER

L. C. $1.60; C. $1.60

ELEGANT MODELS
Finish Chaste Design 30

16-POINT SKINNER

L. C. $1.50; C. $1.50

END OF THE CENTURY
Material Suited to the Time 26

10-POINT SKINNER No. 1

L. C. $1.25; C. $1.25

DAINTY WORK
Finest Obtained 15

9-POINT SKINNER

L. C. $1.20; C. $1.20

LEADING STYLE
Exquisite Display 48

12-POINT SKINNER

L. C. $1.40; C. $1.40

DESIRABLE FACE
Printers Admiration 23

8-POINT SKINNER

L. C. $1.10; C. $1.10

MODERN DESIGNS
Command Attention 94

20-POINT SKINNER

L. C. $2.80

STANDARD LINING
Modern Plan Introduced 36

24-POINT SKINNER

L. C. $2.50

SYSTEMATIC PRODUCTS
Standard Line Type the Best $90

HHHHHHHHHHHHHHHHH

INLAND TYPE FOUNDRY

St. Louis, Mo., U. S. A.
NEAT CAPS
LIGHT FACE 6

EXCELLENCE
BEST MODELS 38

MODERN DESIGNS
NOW COMMENDED 37

PROSPERITY IS COMING
STANDARD LINE IS HERE 59

ENGRAVERS
CHOICE PART 70

ARTIST PRINTERS
DESIRE NOVELTY 518

NEAT SOCIETY PRINTING
DELICACY AND SIMPLICITY 35

TWO-LINES CALLED TITLES
OUR METHOD OF NAMING SERIES 612

EACH SIZE CAST ON SIX-POINT HAS A DIFFERENT NICK

Inland Type Foundry
St. Louis, Mo., U.S.A.
OLYMPIA SERIES

30-POINT OLYMPIA
$3.00

RESOURCES
SUPERIOR 15

24-POINT OLYMPIA
$2.50

EXCELLENT
PRODUCTIONS 4

18-POINT OLYMPIA
$2.00

SUPERIOR RESULT
COMES FROM USE OF
STANDARD LINE 79

14-POINT OLYMPIA
$1.75

SUPERIORITY ADMIRE
OUR STANDARD LINE FAMOUS
UNSURPASSED EFFECT 80

12-POINT OLYMPIA
$1.50

OLYMPIA SERIES VERY USEFUL
MADE FROM SUPERIOR TYPE METAL
AND PERFECTLY FINISHED 37

Inland Type Foundry

130
St. Louis, Mo., U.S.A.
OLYMPIA SERIES

18A

STYLISH LETTERING CAPTIVATES MAN
SUPERIOR TYPOGRAPHY ACHIEVED BY YOU
UNEQUALED PRINTING SHOWN 4

20A

8-Point Olympia No. 2
$1.25

OUR LINING SYSTEM CANNOT BE EQUIVALENT
CHEAPER COMPOSITION AND SUPERIOR PRODUCT
RESULTS NEVER BEFORE DREAMED OF 67

22A

8-Point Olympia No. 1
$1.25

MODERN PRINTERS PAYING TRIBUTE TO OUR TYPE
GENERALLY SATISFACTORY IMPROVEMENT IN TYPOGRAPHY
SUPERB STANDARD LINE AND POINT SET 89

22A

6-Point Olympia No. 4
$1.00

UNUSUAL DISPLAY OF ATTRACTIVE AND ELEGANT FACES
PURCHASE OUR STANDARD LINE TYPE AND SAVE LABOR AND MONEY
GREATER RESULTS THAN BEFORE IN COMPOSITION 20

24A

6-Point Olympia No. 3
$1.00

CHOOSE THAT WHICH GIVES THE MOST SATISFACTION TO PATRONS
POSITIVELY INSURED TO EFFECT GREAT SAVINGS IN EVERY COMPOSING ROOM
QUICKER AND MORE ACCURATE SPACING THE ADVANTAGE 27

26A

6-Point Olympia No. 2
$1.00

A CONTINUOUS ROUND OF TRIUMPHS FOR STANDARD LINE AND POINT-SET TYPE
REALLY THE ONLY NOTABLE CASTING IMPROVEMENT SINCE THE INVENTION OF MOVABLE TYPES
HARMONIOUS IN DESIGN AND MECHANICAL EXECUTION UNSURPASSED 15

28A

6-Point Olympia No. 1
$1.00

IMITATIONS OF OUR LINING SYSTEM ARE WORSE THAN USELESS AND ARE TO BE AVOIDED
CLUMSY ATTEMPTS OF OTHER FOUNDRIES TO IMITATE OUR SUPERIOR SYSTEM DEFEAT THEMSELVES
NOTHING MADE THAT CAN IN ANY WAY COMPARE WITH ITS ECONOMICAL FEATURES 48

EACH SIZE CAST ON SIX-POINT HAS A DIFFERENT NICK

Inland Type Foundry

St. Louis, Mo., U.S.A.
WOODWARD SERIES
Patented Aug. 4, 1896

FORMS
Perfect 6

BORDER
Specimen 8

LINING TYPE
Money Saved 12

BEST METHOD
Fixing Standards 20

INLAND TYPE FOUNDRY
WOODWARD SERIES
Patented Aug. 6, 1886
9x 6A. $3.50
24-POINT WOODWARD L. C. $1.60; C. $1.60

UNIFORM FIGURES
Casting Systematic 36
10x 9A. $3.20
18-POINT WOODWARD L. C. $1.60; C. $1.60

ORDERS LINING TYPE
Exhibit of Common Sense 98
10x 12A. $3.00
14-POINT WOODWARD L. C. $1.40; C. $1.40

STANDARD LINE PRODUCTION
Notice Constant Increase in Faces $15
20x 15A. $2.80
12-POINT WOODWARD L. C. $1.35; C. $1.45

INVESTIGATION RECOMMENDED
Recognize Advantages of Standard Line 24
26x 16A. $2.50
10-POINT WOODWARD L. C. $1.25; C. $1.25

SUPERIOR MATERIAL FOR PURCHASERS
Handsome Faces and Lining System Combined 16
28x 20A. $2.28
8-POINT WOODWARD L. C. $1.08; C. $1.08

ALL PRINTERS' SUPPLIES ALWAYS IN STOCK
Thoroly Equip Printing Establishments with the Best Type 38
7-POINT WOODWARD 34x 20A. $2.80 L. C. $1.10; C. $1.10
8-POINT WOODWARD 34x 20A. $3.00 L. C. $1.00; C. $1.00

RIGHT QUALITIES IN TYPE
Obtains Supply of Lining Faces 70
STANDARD LINE SYSTEM
Type for the Up-to-Date Printer 12

HHHHHHHH
HHHHHHHHHH
HHHHHHHH
HHHHHH

INLAND TYPE FOUNDRY
133
St. Louis, Mo., U. S. A.
WOODWARD OUTLINE
Original

FORMS
Perfect 6

BORDER
Specimen 8

LINING TYPE
Money Saved 12

BEST METHOD
Fixing Standards 20
UNIFORM FIGURES
Casting Systematic 36
Regular in Widths

ORDERS LINING TYPE
Exhibit of Common Sense 98
Keeping Up to Times

STANDARD LINE PRODUCTION
Notice Constant Increase in Faces $15
Enterprising Young Foundries

INVESTIGATION RECOMMENDED
Recognize Advantages of Standard Line 24
Introduce Labor-Saving System

Woodward and Woodward Outline are cast to the same widths, and one will register
accurately over the other for use in two-color work.

Inland Type Foundry 135
St. Louis, Mo., U. S. A.
CONDENSED WOODWARD
Original

SIGNS Fail 3
RULE Lined 9
BUYER LIKES
Modern Prints 45
SUPERIOR PRODUCT
Finest and Best Made 96
USING STANDARD LINE
Saving Compositors’ Labor 24

INLAND TYPE FOUNDRY
St. Louis, Mo., U.S.A.
JUSTIFICATION MUCH SIMPLER
Furnish Every Face on Point Set 78

DOTTED BRASS RULE IN BLANK WORK
Easily Adjusted to Line With all Type Faces 26

LEADERS LINE WITH ALL ROMAN AND JOB FACES
Abolish Buying Special Leaders for Many Display Fonts 40

PROOF THAT THE IDEA OF UNIFORM LINING WAS FEASIBLE
Refusal of Older Founders to Cast Systematic Type Proving Stupidity 35
Desires of Progressive Printers Based on Experience

ELEGANT CONDENSED DISPLAY FACE FOR NEWSPAPERS IS OFFERED
Handsome and Attractive Ornamentation of Headlines and Announcements $92
Suitable for Use in Every Specimen of First Class Typography

PERMITS PRINTERS TO SECURE PROFITS
Labor-Saving Features of Standard Line Type 680
Notice the Quicker Results Obtained

USEFUL MODERN FACE FOR SMALL BOX-HEADINGS
Condensed Letter for Crowding Matter into Little Space 475
Very Suitable for Time-Tables and the Like

INLAND TYPE FOUNDRY
St. Louis, Mo., U. S. A.
EXTRA CONDENSED WOODWARD

PROFIT MADE

Charm Dollars 6

MODERN TYPE

Secure Custom 25

RECORDED GROWTH

Great Strides Ahead 48
EXTRA CONDENSED WOODWARD

Original

10A 7A. $5.00
36-POINT EXTRA CONDENSED WOODWARD L. C. $2.40; C. $2.60

COMMENDS IMPROVEMENTS
Verdict Favors Standard Line 50

EXTRAORDINARY PRODUCTIONS
Perfected Lining System Introduced 36

12A 9A. $4.30
30-POINT EXTRA CONDENSED WOODWARD L. C. $2.10; C. $2.20

24-POINT EXTRA CONDENSED WOODWARD
16A 10A. $3.50 L. C. $1.75; C. $1.75

ENTERPRISING FOUNDRY
Facilities Greatly Enlarged 79

18-POINT EXTRA CONDENSED WOODWARD
20A 16A. $3.20 L. C. $1.45; C. $1.75

MEETING DEMAND
Increase is Constant 12

14-POINT EXTRA CONDENSED WOODWARD
30A 20A. $3.00 L. C. $1.50; C. $1.50

CONDENSED LETTER FOR HEADS
Show Here a Highly Useful Design 93
Also Desirable for Jobbing

12-POINT EXTRA CONDENSED WOODWARD
36A 24A. $2.80 L. C. $1.40; C. $1.40

FURNISH STYLISH COMPRESSED FACE
Cast on Our Standard Line and Unit Sets 48
Excellent Addition to Specimens

Inland Type Foundry
St. Louis, Mo., U.S. A.
BROAD FACE
Extend Letter 12

BEST METHODS
Regularity Found 60

NEAT MODELS USED
Artistic Jobbing Letters 93

ECONOMICAL PRINTERS
Selecting Profitable Material 25

SETTING TYPE MADE EASIER
Annoying Hindrances Abolished $18

MUCH SIMPLIFIED
Justification Perfected
Point-Set Type 34

QUICKER COMPOSING
With Standard Line System
Improved Methods 62

Inland Type Foundry

St. Louis, Mo., U.S.A.
STUDLEY SERIES
Original

60-POINT STUDLEY
L. C. $3.70; C. $5.60

MAKING Records 2

48-POINT STUDLEY
L. C. $3.00; C. $4.25

PRINTER Save Work 5

36-POINT STUDLEY
L. C. $2.45; C. $2.55

LINING TYPES Help to Printer 16

30-POINT STUDLEY
L. C. $2.15; C. $2.15

QUICK SETTING Material for Speed 38

INLAND TYPE FOUNDRY
STUDLEY SERIES
Original

COMPLETE OUTFITS
Best on Standard Line 40

ENHANCE USEFULNESS
Our Methods of Casting Type 25

WIDTH OF FIGURES IS UNIFORM
Are Multiples of Spaces and Point Set 63

COMPOSING ROOM YIELDS PROFITS
Thru the Medium of Standard Line Material 72

USE OF DOTTED BRASS RULE SIMPLIFIED
Secures Quick Justification of Same in Blank Work 58

SCIENTIFIC GRADATION OF NEWLY-CUT TYPE FACES
Possible Only When Designed for the True Standard Line System 46

IDEAS OF THE PRINTERS VERSUS THOSE OF TYPENOUNERS
Desires of Printers Considered Exclusively in the Production of Our Material 30
USED Neat 5
CLEAR Line 12
PRINTS NICER
Artistic Design 48
EXTENSIVE SELECTION
Cast on Standard Line 92
LINING TYPES WELCOME
System has Popular Esteem 35
CONDENSED STUDLEY SERIES

Original

12a 12A. $3.50
24-Point Condensed Studley L. C. $1.70; C. $1.90

DEMANDED OUR IMPROVEMENTS

Thoughtful Printers Now Delighted 24

18a 12A. $3.20
18-Point Condensed Studley L. C. $1.60; C. $1.80

OTHER WIDTH STYLES OF THIS FACE

Displaying the Studley and Extended Studley 8

24a 16A. $3.00
14-Point Condensed Studley L. C. $1.50; C. $1.50

BEAUTIFUL CONDENSED LETTER JUST PRODUCED

First Display of this Novel Face Shows Complete Series 79

30a 20A. $2.80
12-Point Condensed Studley L. C. $1.40; C. $1.40

COMPLETE STANDARD LINE PRINTING OFFICES POSSIBLE

Large and Elegant Collection of Systematically Cast Types Now Offered $82

Specimens of Most Useful and Desirable Faces Supplied

34a 22A. $2.50
10-Point Condensed Studley L. C. $1.25; C. $1.25

FITTING CLOSE OF THE PAST CENTURY OF THE TYPOGRAPHIC ERA

Reaching the Pinnacle of Perfection in the Art of Manufacturing Printing Type 36

System Established Regulating Bodies, Faces, Lines and Widths

8-Point Condensed Studley

30a 25A. $2.25
L. C. $1.10; C. $1.15

STANDARD LINE TYPE COMPOSING ROOM

The Gain in Time it Takes to Set up our Material

Enough in a Year to Pay Total Cost 63

8-Point Condensed Studley

48a 30A. $2.00
L. C. $1.00; C. $1.00

SUPERIOR CRAFTSMEN CREATED BY KNOWLEDGE OF OUR

Standard Line Up-to-Date System Type in a Composing Room 73

Traditional Conservatism of Craft Swept Away

Inland Type Foundry

St. Louis, Mo., U. S. A.
MODERN GUIDE
Inland Custom 23
RECORDS MADE
Merit Introduced 48
HANNSOMER DESIGNS
Finest and Best Work 62
EXTRA CONDENSED STUDLEY

Original

10-8A, $5.00

36-POINT EXTRA CONDENSED STUDLEY

L. C. $2.30; C. $2.70

EXTRAORDINARY PRODUCTIONS

Secure Results Long Demanded 20

12-9A, $4.30

30-POINT EXTRA CONDENSED STUDLEY

L. C. $2.10; C. $2.20

PRICELESS BOON GIVEN PRINTERS

Obtaining Profitable Printing Material 83

24-POINT EXTRA CONDENSED STUDLEY

16-10A, $3.50

L. C. $1.75; C. $1.75

LABOR-SAVING TYPE

ENTERPRISING PRINTERS

Decreased Expenses 46

Investigating Standard Line 62

18-POINT EXTRA CONDENSED STUDLEY

22-15A, $3.20

L. C. $1.60; C. $1.60

SHOWING EXCELLENT DESIGNS

USED FOR ELABORATE COMPOSITION

Delight the Appreciative Customer $35

Handsome Effects Constantly Obtained 479

Swell Your Bank Account

SATISFACTORY RESULTS TO PATRONS

INLAND TYPE FOUNDRY

147

ST. LOUIS, MO., U. S. A.
EXTENDED STUDLEY

Ring 2

Gold Heath 6

Profits Obtained 3

Supreme

Best Faces 8
EXTENDED STUDLEY
Original

7 points 4A, $4.00

24-point Extended Studley
L. C. $2.00; C. $2.00

ENTERPRISE
Improvement 30

9 points 5A, $3.20

18-point Extended Studley
L. C. $1.60; C. $1.60

RIGHT SYSTEM
Highest Perfection 48

14 points 6A, $3.00

14-point Extended Studley
L. C. $1.50; C. $1.50

UNIFORM PRODUCTS
Cast Desirable Material 95

16 points 10A, $2.80

12-point Extended Studley
L. C. $1.40; C. $1.40

QUICKER COMPOSITION
Possible in Using Inland Type 76

18 points 10A, $2.80

10-point Extended Studley
L. C. $1.30; C. $1.20

POPULARITY REMARKABLE
Standard Line and Point-Set Faces 3

8-point Extended Studley
22 points 14A, $2.25
L. C. $1.10; C. $1.15

ELEGANT LETTER
Printer is Delighted 40
Art Display Work

6-point Extended Studley
26 points 15A, $3.00
L. C. $1.00; C. $1.00

COMPLETE OUTFITS
Enough to Fill All Wants 58
Standard Line Type
MATTHEWS SERIES
Patent Pending

8a 4A. $4.30
30-POINT MATTHEWS
L. C. $2.10; C. $2.20

FRESH DESIGN
Giving Exhibit 18

8a 5A. $3.50
24-POINT MATTHEWS
L. C. $1.75; C. $1.75

GRAND VOLUME
Insert Specimens 70

12a 6A. $3.30
18-POINT MATTHEWS
L. C. $1.65; C. $1.65

SUPERIOR PRODUCTS
Using Perfect Material 92

16a 10A. $3.00
14-POINT MATTHEWS
L. C. $1.50; C. $1.50

PROMINENCE ACHIEVED
Standard Line Gained Renown 16

12-POINT MATTHEWS
22a 15A. $2.80
L. C. $1.40; C. $1.40

REMARKABLE
Great Advances 25

8-POINT MATTHEWS
28a 18A. $2.25
L. C. $1.10; C. $1.15

STANDARD LINE TYPE
Celebrated and Honored 76

10-POINT MATTHEWS
24a 15A. $2.50
L. C. $1.25; C. $1.25

MODEL STYLES
Cater to all Tastes 40

6-POINT MATTHEWS
32a 20A. $2.00
L. C. $1.00; C. $1.00

ACCURATE TYPEFOUNDING
Devised Exact Casting Method 34

Inland Type Foundry
St. Louis, Mo., U. S. A.
GOTHIC No. 1 SERIES

GOTHIC Augment 2

HERALD Advantage 6

SCIENCE Improved Type

COMPOSING Standard Lining 3
GOTHIC No. 1 SERIES

PRINTER FINDS
Chance to Save Work 18

LINING TYPE PAYS BIG
Dividends to Careful Buyers 50

MOST DURABLE BODIES
Made from Combination Metal 26

ORIGINAL AND UNIFORM FACES
Characteristics of Standard Line Type 80

GOTHICS AND TITLES IMPROVED
Standard Line Justifies Without Cardboard 3

9-POINT GOTHIC No. 1
30a 16A, $3.40  L.C. $1.90; C. $1.90
LABOR-SAVING TYPE
Printers Admire all Faces 3

8-POINT GOTHIC No. 1
34a 18A, $2.95  L.C. $1.15; C. $1.10
PROFITS OBTAINED BY
Using Standard Line Material 7

7-POINT GOTHIC No. 1
38a 20A, $2.80  L.C. $1.10; C. $1.10
APPRICITED BY PRINTS
Standard Line Type Choice of All 33

8-POINT GOTHIC No. 1
38a 20A, $2.80  L.C. $1.00; C. $1.00
IS A GOOD INVESTMENT
Labor-Saving System for Printers 2

INLAND TYPE FOUNDRY 153
ST. LOUIS, MO., U. S. A.
STANDARD ORIGINAL GOTICS
MOST ACCURATE IN THEIR LINING 5
GOTHICS AND TITLES IMPROVED
MAKE MONEY WITH STANDARD LINE 10
OUR BODIES ARE ACCURATE AND PERFECT
UNIFORM FACES AND FIGURES ARE SECURED 56
GOOD WORK, LARGE PROFITS AND PLEASURE
ARE RESULTS OF OUR NEW STANDARD LINE SYSTEM 32
OUR LEADERS LINE WITH ALL BODIES BY MEANS OF LEADS
BRASS RULES, BRACES, DASHES, CIRCLES AND OVALS IN STOCK
ALL FACES ARE MADE TO LINE BY USE OF LEADS AND SLUGS
COMMERCIAL PRINTERS READILY SEE THE MANY ADVANTAGES SECURED
WE ARE AGENTS FOR ALL MAKES OF PAPER CUTTERS AND PRINTING PRESSES
OUR STOCK OF CASES, CABINETS, STANDS AND ALL OTHER WOOD GOODS IS COMPLETE
PUT IN STANDARD LINE TYPE IN PLACE OF WHAT YOU ARE USING AND OBSERVE THE
ADVANTAGE YOU HAVE OVER COMPETITORS; NO CARDBOARD OR PAPER NEEDED WITH OUR TYPE
EACH SIZE CAST ON SIX-POINT HAS A DIFFERENT RICH
6-POINT TITLE GOTHIC NOS. 52, 53 AND 54 WILL ALSO BE CAST TO ORDER ON 5-POINT
BODY, IN POINTS OF 10 POUNDS AND OVER, AT SECOND CLASS PRICES.
GOTHIC No. 6 SERIES

Original

10a 5A. $3.50

24-POINT GOTHIC No. 6
L. C. $1.80; C. $1.70

HANDSOME STYLES
Modern Patterns 25

16a 7A. $3.20

30-POINT GOTHIC No. 6
L. C. $1.75; C. $1.55

COMMEND PERFECTION
Believed Admirable 63

26a 12A. $3.20

16-POINT GOTHIC No. 6
L. C. $1.65; C. $1.55

DESIGNING ELEGANT FASHION
Neat Standard Line Products 14

26a 12A. $3.00

14-POINT GOTHIC No. 6
L. C. $1.60; C. $1.40

SCIENTIFIC METHOD OF FOUNDERING
Furnish Most Accurate Material 82

32a 16A. $2.80

12-POINT GOTHIC No. 6
L. C. $1.50; C. $1.30

LEADERS MADE MORE USEFUL THAN EVER
Upon our System they Line with all Faces 36

34a 16A. $2.50

10-POINT GOTHIC No. 6
L. C. $1.30; C. $1.20

NUMEROUS ADVANTAGES OF OUR STANDARD LINE
Recognized by all Intelligent Type Buyers $75

36a 20A. $2.25

8-POINT GOTHIC No. 6
L. C. $1.15; C. $1.10

ENDORsing INNOVATIONS IN THE MANUFACTURE OF TYPE
Our Various Improvements Give Pleasure to all Printers 18

8-POINT GOTHIC No. 6
40a 22A. $2.00

L. C. $1.00; C. $1.00

PROFITS SURE IN STANDARD LINE
Labor-Saving Ideas Proved
Remove Doubts as to Expediency 35

42a 24A. $2.00

L. C. $1.00; C. $1.00

5-POINT GOTHIC No. 6

ACCURATE INTERLINING IS READYLY ACCOMPLISHED
Cardboard or Paper Rendered Useless
These Troublesome Adjuncts to Justification $69

INLAND TYPE FOUNDRY

186

St. Louis, Mo., U. S. A.
IMPROVED DESIGNS

WERE ALL REMODELED
HANSDOME TYPE 12

MODERN SYSTEMS OF LINING
SUPERIOR PRODUCT 48

EVERY SERIES ON STANDARD LINE
PRINTERS’ MONEY-SAVER $50

AVOIDS CUTTING CARDBOARD AND PAPER
ONLY METAL LEADS NEEDED 63

FOUND TO SAVE LABOR
BETTERED TYPE 45

CAST TO MULTIPLES OF SPACES
FIGURES AND POINTS $60

USEFULNESS OF SYSTEMATIC TYPE APPRECIATED
OUR INNOVATIONS IN LETTER FOUNDING 32

EACH SIZE CAST ON SIX-POINT HAS A DIFFERENT NICK

INLAND TYPE FOUNDRY
GOTHIC No. 8 SERIES
Original

72-Point Gothic No. 8
L. C. $6.50; C. $10.00

DARK
Solid 2

48 3A. $13.00
60-Point Gothic No. 8
L. C. $5.00; C. $8.00

FINDS
Coins 3

48 3A. $10.50
54-Point Gothic No. 8
L. C. $4.15; C. $6.35

PROUD
Exhibit 8
GOTHIC No. 8 SERIES

Original

48-Point Gothic No. 8
L. C. $3.20; C. $4.80

INSURE
Benefits 4

58 3A. $0.50
48-Point Gothic No. 8
L. C. $2.80; C. $3.70

PROVEN
Indicators 3

68 4A. $5.75
36-Point Gothic No. 8
L. C. $2.65; C. $3.10

LINE TRIED
Good Result 6

78 4A. $4.30
30-Point Gothic No. 8
L. C. $2.10; C. $2.20

NEW DESIGN
Latest Offering 12
GOTHIC No. 8 SERIES
Original
9a  S.A. $3.50
34-Point Gothic No. 8
L.C. $1.75; C. $1.75

BOLDEST GOTHIC
Desirable Product 98
14a  S.A. $3.20
18-Point Gothic No. 8
L.C. $1.60; C. $1.60

COMPLETE REVISION
Remodel Popular Gothic 15
20a 12A. $3.00
14-Point Gothic No. 8
L.C. $1.50; C. $1.50

LARGE SIZES ON POINT SETS
Most Complete Series of Gothic 36
12-Point Gothic No. 8
25a 18A. $2.50
L.C. $1.40; C. $1.40

UNIFORM SETS
Widths Regulated 18
Best System
9-Point Gothic No. 8
30a 16A. $2.40
L.C. $1.15; C. $1.15

HANDBOSES FACE
Useful Gothic Recut 72
Nicely Graded
8-Point Gothic No. 9
34a 20A. $2.30
L.C. $1.10; C. $1.10

CRUDITIES REMOVED
Heavy Design Very Graceful 46
Irregularities Avoided
6-Point Gothic No. 9
38a 22A. $2.00
L.C. $1.00; C. $1.00

FIGURES-CAST ON POINT SETS
Modern Feature of this Gothic Series 50
Are Point System Each Way
5-Point Gothic No. 9
34a 20A. $2.00
L.C. $1.00; C. $1.00

UNIFORM THRUOUT ENTIRE SERIES
Largest, Smallest and the Intermediate Bodies
6-Point Exact Copy of 72-Point

Inland Type Foundry
St. Louis, Mo., U.S.A.
PRINTS 2

FOSTER TRADING 6

IMPROVED NEW FACE 15

HANDSOME FINE GOTHIC 48

USEFUL SERIES LIKED FOREVER $10
TITLE GOTHIC No. 9

SYSTEMATIC TYPES
EXACT PROPORTIONS 94

BODY, LINE AND WIDTH
METHODICAL ARRANGEMENT 26

STANDARD TITLE LINE GOTHICS
FURNISHED WITHOUT LOWER CASE $18

FAVORITE OLD-TIME TYPE RECUT
GREATLY IMPROVED A POPULAR DESIGN 30

8-POINT TITLE GOTHIC No. 91
18A. $1.35
PLENTY OF SIZES
FIFTEEN ARE SHOWN 45

6-POINT TITLE GOTHIC No. 91
24A. $1.00
LARGEST SERIES OF GOTHICS
MOST COMPLETE EVER ISSUED $90

6-POINT TITLE GOTHIC No. 93
24A. $1.00
LINING AT TOP AND AT BOTTOM
ONE FEATURE OF THIS SUPERIOR FACE 88

8-POINT TITLE GOTHIC No. 92
22A. $1.50
UNIFORM STANDARD
SYSTEM ON BEST BASIS 73

6-POINT TITLE GOTHIC No. 92
24A. $1.00
PERFECTION IN EVERY DETAIL
UNIFORMITY OBSERVED THRUOUT 36

6-POINT TITLE GOTHIC No. 94
25A. $1.00
ELEGANT ADVERTISEMENT GOTHIC
SERVICABLE SERIES FOR SELL DISPLAYS $14

EVERY SIZE OF 6-POINT IS CAST WITH A DIFFERENT NICK

Inland Type Foundry 163
Gothic Face 9

PERFECTION

Uniform Lines 6

Gothic Series

Made Complete 5
CONDESED GOTHIC No. 1 SERIES

Original
8 1/2 A. $6.40
54-POINT CONDESED GOTHIC No. 1
L. C. $3.25; C. $3.15

ELEGANT MODES
Perfected Letters 28
8 1/2 A. $6.00
48-POINT CONDESED GOTHIC No. 1
L. C. $2.90; C. $3.10

IMPROVED GOTHIC
Largest Series Cast 10
9 1/2 A. $4.50
42-POINT CONDESED GOTHIC No. 1
L. C. $2.25; C. $2.25

ARTISTIC DESIGNING
Cut and Finish Superb 96
9 1/2 A. $4.00
36-POINT CONDESED GOTHIC No. 1
L. C. $1.90; C. $2.10

TYPE LINING SYSTEM
 Appreciated by Printers 54
COLLECTION OF FINE BORDERS
Display the Greatest Assortment 12

DEPARTMENTS ARE ALL EQUIPPED
With Latest and Most Improved Machinery 83

FULLY INVESTIGATE OUR STANOARD LINE TYPE
Grand System Long Desired by Progressive Printers 45

WE ARE AGENTS FOR VARIOUS PRINTING PRESSES
Our Stock of Printers' Supplies is Complete In Every Particular 160

ANOTHER IMPORTANT FEATURE
Unit Sets Simplifying Composition 79

UNIT SET SYSTEM HELPS COMPOSITORS
Manner of Casting Type in Respect to Width $36

For Specimens of Larger Sizes See Preceding Pages
HONOR COMES TO COMPOSITORS
Using Our Perfect Type for Their Productions
Genuine Merit is Introduced 52

EXCELLENT PRODUCTS ARE EXHIBITED
Specimens Shown That Amply Prove all Our Claims
Competitors Are Very Much Surprised 13

STANDARD LINE FOUND WITHOUT A PEER
Great Exactness Maintained Throughout Our Productions
Striking Features Not Found Elsewhere 67

MODERN PRINTERS DEMAND OUR IMPROVEMENTS
Profit-Making Standard Line Type Creates Hosts of Admirers
Artistic Letters and Ornaments in Abundance 10

THESE INNOVATIONS OF PRICELESS VALUE TO THE PRINTER
Traditional Conservatism of the Craft Swept Away by Our Many Improvements
All Well Pleased With the Modernized System of Lining 37

SUPERIOR CRAFTSMEN CREATED BY A KNOWLEDGE OF OUR UP-TO-DATE SYSTEMS
Type Which is not Standard Line Is Antiquated and Unworthy of a Place in Your Composing Room
Discard the Old Metal That is Encumbering Your Cases and Buy Standard Line 66
Condensed Title Gothic No. 3 Series

72-Point Condensed Title Gothic No. 3
$8.00

MAIN KIND 9

60-Point Condensed Title Gothic No. 3
$5.00

UNIFORMITY 4

54-Point Condensed Title Gothic No. 3
$4.00

DARK PRINTS 26

48-Point Condensed Title Gothic No. 3
$3.75

GREAT SYSTEM 30

42-Point Condensed Title Gothic No. 3
$3.25

STANDARD PRIME 75
PROFITS CAPTURED 18
USES STANDARD LINE 95
SPEEDY WORK 2
LABOR IS EASIER 64
STANDARD LINING
PRINTERS ADMIRING $60
GREATER STEP IN ADVANCE
SECURING SYSTEMATIC TYPES 85
BEWARE OF POOR COUNTERFEITS
FAULTY LINING METHODS ARE BEING USED 74
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GIVEN HEARTY WELCOME 73
IMITATION IS MOST FLATTERING
SEE RIVALS COPYING OUR METHODS 92
NOT ALL FOUNDERS KNOW OUR PLANS
OUR STANDARD LINE SYSTEM MOST ACCURATE $125
NOTED FORM PRINTING 18

CHOICE OFFERS SECURED 20

SPLENDID MODES BRING CASH 36

PRECISE AND CLEAR USEFULNESS 45

PROFIT GAINED BOUGHT THIS FRESH TYPES MADE

HHHHHHHHHHH
Blair Series

10A
12-Point Blair No. 4 $1.50

DELIGHTFUL SPECIMENS
ELEGANT DESIGN 80

12A
12-Point Blair No. 3 $1.50

SIMPLER STYLES ARE SHOWN
EXQUISITE PRODUCT 16

14A
12-Point Blair No. 2 $1.50

FURNISHING OF CHASTE PRINTING
EVERY DEMAND IS FILLED 35

15A
12-Point Blair No. 1 $1.50

JUSTIFICATION IS EASY IN BLAIR SERIES
BEING CAST ON TITLE LINE 24

16A
6-Point Blair No. 4 $1.00

ANOTHER LETTER VERY USEFUL ON INVITATIONS
OBSERVED ON STEELPLATE PRINTING
NEAT AND IS CAST ON STANDARD LINE 360

16A
6-Point Blair No. 3 $1.00

ENGRAVED AND ISSUED BY THE INLAND TYPE FOUNDRY
NEEDED FOR TASTEFUL TYPOGRAPHY
SPECIMEN OF PAINSTAKING WORKMANSHIP 218

18A
6-Point Blair No. 2 $1.00

HANDSOME EXTENDED LIGHT-FACE CUT FOR HIGH-CLASS PRINTING
WILL BE PLEASING TO THE EYES OF CONNOISSEURS
FOR MENUS, PERSONAL CARDS AND ANNOUNCEMENTS $496

20A
6-Point Blair No. 1 $1.00

ELEGANCE IN PROFESSIONAL STATIONERY BY INTELLIGENT USE OF OUR BLAIR SERIES
ARTISTIC PRINTERS WILL FIND MANY USES FOR THIS TYPE
WELCOME ADDITION TO OUR PRESENT LARGE ASSORTMENT OF FACES 270

EVERY SIZE OF BLAIR IS PROVIDED WITH A DIFFERENT NICK

HHHHHHH.....................................................................

Inland Type Foundry

St. Louis, Mo., U.S.A.
LINED FACES

STANDARD LINE

BORDER ORNAMENTS

INVESTIGATION 82

TITLE GOTHIC SLOPES ARE BEST IN THE MARKET 15

OUR ARTISTIC PRODUCTIONS WILL DELIGHT THE PRINTERS 348

MONEY SAVED BY USING STANDARD LINING TYPE FOR FINE COMMERCIAL WORK 70

SUPERIOR ART NOVELTIES FOR ARTISTIC WORK 18

SAVE MONEY BY INVESTMENT IN STANDARD LINE $920

FORTY TO FIFTY PER CENT SAVED BY USING STANDARD LINE 47

HAVE YOU TRIED STANDARD LINE, THE BEST LABOR SAVING MEDIUM? 5

EACH SIZE CAST ON SIX-POINT HAS A DIFFERENT NICK

Inland Type Foundry
Gothic Italic Series
Original

SUPERIOR PRINTING
Elaborate Lining Effected 12

ELEGANCE AND EXCELLENCE
Beautiful Designs in Decorative Art 5

EVERY FACE SHOULD BE PERFECT
Lining System will Save Labor in Justification 13

PRINTERS BUY STANDARD LINE TYPE ALWAYS
Insures Perfect Accuracy Without the Use of Cardboard 40

THE ANTI-TRUST TYPE FOUNDRY OF THE WEST
The Elements of our Metal Combine Toughness and Hardness 218

OUR BRASS RULE DEPARTMENT IS NOW THORO AND COMPLETE
Borders and Ornamentation Devices in Most Elaborate and Endless Variety 83

IN BUYING AN OUTFIT IT WILL BE TO YOUR INTEREST TO SEE US
Standard Line Type is the Only Material for Wide-Awake Printers to Handle and It Pays 45

Inland Type Foundry
173
PERFECTED SYSTEM
SUPERIORITY 50

TITLE Gothic Italic No. 2

STYLISH ORNAMENTS
LARGEST ASSORTMENT 16

16-Point Title Gothic Italic No. 2
12A. $1.50
CARDBOARD NOT NEEDED 38

12-Point Title Gothic Italic No. 2
24A. $1.50
JUSTIFICATION MUCH SIMPLIFIED 40

10-Point Title Gothic Italic No. 2
20A. $1.40
UNIFORMITY PLEASES HIGHLY SATISFACTORY 26

8-Point Title Gothic Italic No. 2
25A. $1.25
PINCALLE OF PERFECTION
MOST CORRECT LINGING DEvised 74

8-Point Title Gothic Italic No. 2
26A. $1.00
SHUN MISERABLE IMITATIONS
STANDARD LINE SYSTEM BEING COPIED 50
PROcede
URGED
Greatest 3
SECURING
Our System 5
NICE BORDER
Quickest Ordered 8
MODERN DESIGNS
Using Chicer Modes 90

INGENIOUS COMPOSING
Standard Line Reputation 35

OPPORTUNE ACHIEVEMENT
Evolved from Medieval Printing 46

KNOW OF WHAT GOOD TYPE IS MADE
Tough Combination Metal for Our Casting 23

CHOICEST LETTERS
Furnish Leading Type 68

ASTOUNDING GROWTH
Most Exquisite Designers 42

PERFECTED UNIT SET TYPE
Inland Type Foundry Advancements 57

IT WOULD SURPRISE GUTENBERG
Were We to See Our Incomparable Types $90

Inland Type Foundry
CORBITT SERIES
Original
72-POINT CORBITT
L. C. $7.00; C. $11.25

CASE
Solid 3

FINDS
Black 2

MAKER
Garnish 6
INTRODUCE
Better Sorts 8
Furnished

PERFECTION
Fresher Charm 5
Good Subject

MODISH DESIGN
Adding Specimens 10
Increase Faces

PROSPERING WORK
Result of Standard Line 28
Gain Cash Accounts
MODERN SCHEME PUSHED
Printers Secured Great Benefit 36
Accurate Product Found

STANDARD LINE PRODUCTION
Unparalleled Success Quickly Obtained 45
Celebrated Thruout Printerdom

ECONOMICAL MANAGEMENT SHOWN
Evidenced by Purchases of Systematic Type 90
Buying Material for Saving Labor

HANDSOME DESIGNS FOR MODERN PRINTERS
PLEASING TO ALL ESTHETIC TASTES
Supplied to the Leaders of Fashion In Elegant Typography 46
Complete Selection of Choicest Faces Exhibited

QUICK WORK POSSIBLE WITH OUR SYSTEMATIC MATERIAL
ELIMINATION OF TIME-ROBBING FEATURES
Labor-Saving and Original Faces and Borders for Artistic Composers 975
Greatest Satisfaction Gained by Using Inland Material

INLAND TYPE FOUNDRY
St. Louis, Mo., U. S. A.
COURTS SERIES

Original
8s 5M $3.50
24-Point Courts

STANDARD LINE
Commands Attention 6

12s 7A $3.20
18-Point Courts

CHOICEST PRODUCTS
Display of Type Complete 94

15s 10A $3.00
14-Point Courts

MODERN ADVANCEMENT
Successful Improvement Attained 23

20s 14A $2.80
12-Point Courts

SUPERIOR MATERIAL FOR ARTISTS
Best Designs Furnished on Standard Line 52

24s 10A $2.50
10-Point Courts

GOOD WORK YIELDS LARGE PROFITS
New Faces Appeal to Your Ideas of Investment 30

28s 18A $2.25
8-Point Courts

PRINTERS SHOULD INVEST IN LABOR-SAVING SYSTEM
Improved Material Designed for the Benefit of Modern Printers 25

32s 18A $2.00
6-Point Courts

OUR BRASS RULE DEPARTMENT IS LARGE AND COMPLETE
Useful Borders and Ornamentation Devices in Elaborate and Limitless Variety 867

Inland Type Foundry
St. Louis, Mo., U. S. A.
Charmed Displays 8

Artist Buy Heat Faces 3

Standard Line Meeting Demands

Original Novelties Every Letter Useful 12
Cosmopolitan Series
Patented April 14, 1896

Your Compositors Pleased
Superior Material for Rapidity
Triumph of Grand System 40

Roman and Display Letters
Perfect Faces Line with One Another
Improvement in Jobbing Types 18

Having been most carefully thought out, and all possible ways of using type considered in advance, not a single objection can be made to the system 25

Being cast on Standard Line, the Cosmopolitan, aside from its usefulness as a letter for circulars, is specially available for date-lines and blanks that require an Italic letter, on account of the fact that dotted rule can be readily lined with the face 36

All faces on any one body cast on the Standard Line system line accurately with one another, and all faces on different bodies are easily combined as caps and small caps 4

Inland Type Foundry
EDWARDS SERIES

PERFECT LINING
Accurate Features 72

SYSTEMATIC FIGURES
Uniform Width in Points 30

EXCELLENCE GUARANTEED
Perfection in Standard Line Type 64

MORE EXTENDED USE FOR LEADERS
Found Possible by Our Method of Casting 85

PAGE-MAKERS IN LETTER-DESIGNING
Supplying Models for Rival Concerns to Copy 90

SOME FEATURES WHICH MUST NOT BE OVERLOOKED
Figures in Old Style Fonts are Made Uniform in Size and Line $82

EXTRA NICKS DISTINGUISH OUR OLD STYLES FROM ROMANS
Small Gaps Letters Similar to the Lower Case are Likewise Specially Nicked 48
INLAND SERIES
Patented Oct. 29, 1895
8 bi 4A. $3.50
24-POINT INLAND
L. C. $1.75; C. $1.75

UNIQUE STYLES
Ornate Bold Faces 40
10A 6A. $3.20
18-POINT INLAND
L. C. $1.60; C. $1.60

STANDARD LINE TYPE
Appreciated by Printers 95
15a 8A. $3.00
14-POINT INLAND
L. C. $1.50; C. $1.50

RECOGNIZED SUPERIORITY
Ease of Justification Remarkable 93
20a 10A. $2.80
12-POINT INLAND
L. C. $1.45; C. $1.35

BEST FIGURES FOR TABULAR WORK
Ours are All Cast to Multiples of Spaces $12
20a 12A. $2.50
10-POINT INLAND
L. C. $1.25; C. $1.25

LEADERS LINE WITH ALL JOB FACES
Provided Only Standard Line Type is Bought 64
20a 16A. $2.25
8-POINT INLAND
L. C. $1.10; C. $1.15

HANDSOME DESIGNS SHOWN FOR MODERN PRINTING
Supplied to Leaders of Fashion in Neat and Elegant Typography 78
32a 18A. $2.00
6-POINT INLAND
L. C. $1.00; C. $1.00

QUICK WORK POSSIBLE WITH OUR SYSTEMATIC MATERIAL
Labor-Saving and Ornamental Faces and Borders for Artistic Composers $58

HHHHHHHHHHHHH

Inland Type Foundry
St. Louis, Mo., U. S. A.
SUPREME
Rank High 6

PROPER KIND
Model System 32

UNIFORM SETS
Additional Feature 10

FOUND EXCELLENT
Standard Line Casting 75
Designs Improved
EVERY PRINTER'S DESIRE
Meeting Complete Satisfaction 48
Superiority Unquestioned

CONSIDERED ALL REQUIREMENTS
Inventors of the Standard Line System 16
Thoroly Attended to Every Detail

VEXING TYPE PROBLEMS ARE SOLVED
Regularity in Bodies, Faces, Lines and Widths $92
Mossbacks Said This Was Impossible

QUESTIONS SETTLED FOR ALL COMING TIME
General Adoption of Perfect Order Will Come Soon 30
No Further Improvements Discoverable

HIGHEST UTILIZATION OF MATERIAL NOW POSSIBLE
Extending the Usefulness of Type Faces, Leaders, Rules and Leads 45
True Relationship of These Aids Quick Composition

GUARD AGAINST IMITATIONS OF OUR STANDARD LINE POINT SET TYPE
Perfect Type Not Guaranteed Unless Agreeing in Every Detail With Our Products 760
System Based on Accurate Micrometric Calculations and Measurements
USING
Earned

MARKET
Hold Sale

PRODUCTS
Show Choicest

FINER DESIGN
Charming Vogue
LIGHT-FACE BLANCHARD

MODERN STYLE
Keeping Up the Lead 10

POPULAR TYPE MODE
Highly Desirable Blanchard 68

STANDARD LINE SYSTEM
Began New Era in Type Founding 48

SECURES A SUPERIOR PRODUCT
Purchase Inland Foundry Type Exclusively 75

PROVE EXTRAORDINARY SUCCESS
Sales of Faces Cast on Improved Lining System 30

BLANCHARD VARIATIONS
Useful Style is this Light-Face 98

IMPROVING PRINTING TRADE
Standard Line Increasing Production 46

COMMEND OUR INNOVATIONS
PRINTERS THROUGHOUT ENTIRE WORLD 350

APPRECIATED BY KNOWING CRAFTSMEN
TIME AND LABOR SAVED IN USING OUR MATERIAL 972

Inland Type Foundry
Blanchard Series
Patent Applied For

NEW Series

BEST Made 8

MERIT Praise 36

INLAND TYPE FOUNDRY

ST. LOUIS, MO., U.S.A.
Blanchard Series
Patent Applied For

5 a 3 A. $5.75
36-POINT BLANCHARD
L. C. $2.50; C. $3.25

WELCOME
Old Styles 25

5 a 4 A. $4.30
30-POINT BLANCHARD
L. C. $1.75; C. $2.55

HANDSOME
Effect Produced

7 a 4 A. $3.50
24-POINT BLANCHARD
L. C. $1.75; C. $1.75

FINE PRINTING
Increasing Daily 53

10 a 6 A. $3.20
18-POINT BLANCHARD
L. C. $1.60; C. $1.60

ARTIST PRINTERS
Now Setting the Pace 48

14 a 9 A. $3.00
14-POINT BLANCHARD
L. C. $1.45; C. $1.55

STANDARD LINE FACES
Command Your Admiration $36

INLAND TYPE FOUNDRY

191

St. Louis, Mo., U. S. A.
Blanchard Series
Patent Applied For

SEND FOR ESTIMATES NOW
Avoid Delay and Order at Once
The Latest Artistic Fad 78

STANDARD LINE SIMPLY PERFECT
Best Material for the Money-Seeking Printer
Meeting all Possible Demands 12

HANDSOMEST FACE FOR ART PRINTING
Furnished to the Leaders of Fashion in Artistic Designs
124 Figures both Modern and Old Style 124

INLAND STANDARD LINE TYPE WITHOUT A RIVAL
Extra Nicks to Distinguish Special Characters from the Regular
315 Our Various Improvements Please the Printer 315

The Regular "Lining" Figures—1234567890—are included in the fonts. We can, however, furnish fonts of "Old Style" Figures—1234567890—at the following prices: 6-Point, 25 cents; 8-Point, 25 cents; 10-Point, 25 cents; 12-Point, 25 cents; 18-Point, 25 cents; 24-Point, 40 cents; 36-Point, 75 cents; 48-Point, $1.20. Either style of figures may be ordered with weight fonts without additional cost.
FOUNDERY Establishes 15

EXPOSITION Reliable Guides 8

FINE ARTISTIC Printing in Demand 3

NEAT EXECUTION Antique Design Offered 72

BEAUTIFUL SKETCHES Artistic Printer Has Executed 40
Blanchard Italic
Original

SEND FOR SPECIMEN SHEETS
Modern Material for Elegant Printing 14
Good Assortment of Novel Fashions

BLANCHARD DESIGNS IN DEMAND
Are the Best Series of Type for Art Printers 34
Desirable for Any Class of Jobbing

COMPANIONSHIP WITH STANDARD LINE TYPE
Tending to Promote Enthusiasm in the Business of Printing 65
Time and Money Saved by the Inland Lining System

THE RECEPTION BLANCHARD AND BLANCHARD ITALIC
Have Received at the Hands of Artistic Printers Assures their Popularity 28
This Type is Used in Everything and Satisfies All Customers

These ornaments are furnished with each font

Inland Type Foundry
St. Louis, Mo., U.S.A.
CONDENSED BLANCHARD

Original

4in 3A. $13.25
72-Point Condensed Blanchard
L. C. $8.30; C. $7.95

HIGHER Branch 5

4in 3A. $10.50
60-Point Condensed Blanchard
L. C. $4.25; C. $6.25

MONEY System 46

5in 3A. $7.95
48-Point Condensed Blanchard
L. C. $3.30; C. $3.95

PROMISED Harmonies 3

INLAND TYPE FOUNDRY

196

ST. LOUIS, MO., U. S. A.
MODERN TYPE
Increases Profits 8

STANDARD LINING
Invent Perfect System
Superior Material 2

POINT SYSTEM BOTH
Ways Superior to the Old 9
Method of Justifying

EVERY PRINTER RECOGNIZES
Face Adjusted to Line with Every
Series Manufactured by Us 5
CONDENSED BLANCHARD

Original

20A 12A. $3.00
14-Point Condensed Blanchard L.C. $1.60; C. $1.60

SUPERIOR WORK AND MORE PROFIT
Results of Using Only Standard Line Type 63
Enterprising Printers Investigate

25A 15A. $2.80
12-Point Condensed Blanchard L.C. $1.40; C. $1.40

BETTERED MATERIAL FOR PURCHASERS
Handsome Letters and Lining System Combined 25
Recognize Advantages of Standard Line

28A 16A. $2.50
10-Point Condensed Blanchard L.C. $1.25; C. $1.25

BEAUTIFUL CONDENSED LETTER IS PRODUCED
First Display of this New Face Shows Complete Series 48
Profits Assured on Work of Every Description

36A 22A. $2.20
8-Point Condensed Blanchard L.C. $1.10; C. $1.15

COMPLETE STANDARD LINE PRINTING OFFICES POSSIBLE
Large and Elegant Collection of Systematically Cast Types Now Presented 195
Specimens of Most Useful and Desirable Faces Supplied

36A 24A. $2.20
7-Point Condensed Blanchard L.C. $1.10; C. $1.10

HAVE YOUR COMPOSING ROOM FITTED OUT WITH STANDARD LINE TYPE
Best Method Ever Produced for Typography of All Descriptions at Moderate Prices 72
Result Obtained Will Doubly Repay You in Very Short Space of Time

40A 25A. $2.00
6-Point Condensed Blanchard L.C. $1.00; C. $1.00

NOTE FITTING CLOSE OF THE FAST CENTURY OF THE TYPOGRAPHIC ERA
Reaching the Pinnacle of Perfection in the Art of Manufacturing First-Class Printing Material 28
Perfect System Established Regulating Bodies, Faces, Lines and Widths
Rogers Series
Patent Pending

Direct
Muse
Home
Design
Remark
Improves
Care of Gold
ROGERS SERIES
Patent Pending

30-POINT ROGERS
L. C. $2.00; C. $2.30

GRAND LINES
Inland Casting 60

24-POINT ROGERS
L. C. $1.65; C. $1.65

ENDOWMENTS
Increased Profits 49

18-POINT ROGERS
L. C. $1.60; C. $1.60

SUPERIOR PRODUCTS
Even in Quaint Designs 38

14-POINT ROGERS
L. C. $1.55; C. $1.45

THEY DEPART IN PEACE
Exit of all Unsystemtiac Series 25

10-POINT ROGERS
L. C. $1.25; C. $1.25

PROPER STYLE
Original Printer 57

8-POINT ROGERS
L. C. $1.15; C. $1.10

STANDARD LINE TYPE
Received Highest Honors 92

6-POINT ROGERS
L. C. $1.00; C. $1.00

BROKEN POCKET
Using a Poor Type 96

VERY BEAUTIFUL DESIGN
Our Reputation for Excellence $80

INLAND TYPE FOUNDRY
1988
St. Louis, Mo., U. S. A.
FAUST SERIES

18 POINT FAUST

PERFECTION IN TYPE
Assures the Greatest Satisfaction
Undoubted Excellence 34

30 POINT FAUST

ARTISTIC VALUES UNDIMINISHED
Superiority Acknowledged by Foremost Printers
Beautiful Designs in Type Faces 12

40 POINT FAUST

ALL REQUIREMENTS OF PERFECT TYPE
Various Phases of the Art Considered and All Needs Met
Perfect Harmony and Accuracy in Each Particular 59

50 POINT FAUST

LARGE ASSORTMENT OF GOOD FACES
Furnish Striking Original Creations in Greatest Abundance
Doubly Desirable Because Cast on Standard Line

60 POINT FAUST

EVERYTHING OF CONVENIENCE TO PRINTERS SHOWN
Their Wants Studied and Their Tastes Observed in Matters Typographic
Many Ornamental Borders and Artistic Designs in Type 67

80 POINT FAUST

WORK EXPEDITED BY THE USE OF OUR STANDARD LINE TYPE
Our Unit Set Type Will Always do Away With the Obnoxious Features of Justification
Both Employer and Workman Highly Pleased With the Benefits 80

HHHHHHH

INLAND TYPE FOUNDRY
199
ST. LOUIS, MO., U. S. A.
OLD STYLES

Popular Series 3

ANCIENT FACES
Excellent in Design 2

GRACEFUL INITIALS
Those used by Radtolt are very effective models 14

YE OLDE PERIOD LIKED
Copies of the ancient book faces now meet with a demand 68

A large number of the ornaments shown in our book are suitable for use with this face.
KELMSCOTT SERIES

18-point 9A. $3.20
18-point Kelmscott L. C. $1.60; C. $1.60

UNIQUE MODEL IS HANDSOME
Earliest faces of type revived and given a
cordial reception by artistic printers. $70

24-point 12A. $3.00
14-point Kelmscott L. C. $1.50; C. $1.50

COMBINING OLD AND NEW FANCIES
In type designs we aim to suit the tastes of each
school and individual, hoping to please all with
an extensive variety of useful productions. $32

30-point 15A. $2.60
19-point Kelmscott L. C. $1.40; C. $1.40

READY TO SUPPLY THE CRAFT'S DEMAND
Owing to a large number of inquiries if we could furnish
Mr. Morris' famous style of letter cast on Standard Line,
we have concluded to do so, and herewith present it. $24

30-point 16A. $2.25
19-point Kelmscott L. C. $1.35; C. $1.35

IMPROVEMENTS ADDED WITH STANDARD LINING
Printers will be glad to know that the Kelmscott Series is decidedly
unique in its class, because of the fact that in not one of its sizes is
there a single letter that kerns, either at head, foot or sides. $18

32-point 18A. $2.25
8-point Kelmscott L. C. $1.15; C. $1.10

SOME WORDS OF WARNING TO THE PRINTING FRATERNITY
Reports have come to us that the traveling salesmen of some of the foundries, in
the trust as well as out of it, who have not yet adopted our system, are claiming
that the houses they represent cost Standard Line type. We caution $35

40-point 22A. $2.00
6-point Kelmscott L. C. $1.00; C. $1.00

GIVING ATTENTION TO A CASE OF THE HAPPENING OF THE EXPECTED
It is highly gratifying to be able to say that the welcome given to Standard Line Unit Set type,
and the sales made of it, have so far come fully up to the expectations that were entertained at
the time the new system was introduced; we now look forward to a time soon to appear. $46

Inland Type Foundry
St. Louis, Mo., U. S. A.
RADTOLT INITIALS

Original

We have copied these initials from books printed by Radtolt who is said to have been the first to print initials.

These initials are useful not only in connection with the Kelmscott, but may with equally fine effect be used to embellish pages set in other old style body letter.

Per Single Letter, 50c.

60-Point Radtolt Initials

Font of 26 Letters, $10.00

C
D
P
R

Per Single Letter, 40c.

48-Point Radtolt Initials

Font of 26 Letters, $9.00

A
E
I
S
O

Per Single Letter, 35c.

36-Point Radtolt Initials

Font of 26 Letters, $8.00

B
F
G
J
K
N

Every printer will be pleased to see that the ancient style of letter which was revived and made so noted by Mr. Morris and his Kelmscott Press may now be procured cast on Standard Line.

Inland Type Foundry

St. Louis, Mo., U. S. A.
Saint John Initials

Original

Per Single Letter, 50c. 72-Point Saint John Initials Font of 26 Letters, $11.00

Per Single Letter, 40c. 48-Point Saint John Initials Font of 26 Letters, $9.00

INLAND TYPE FOUNDRY
Saint John Series
Patented Oct. 29, 1885

PRINTED
Bold Quaint

ORIGINATES
Unique Models

MODERN STYLE
Beautiful Products 28 Enterprising System

Inland Type Foundry
St. Louis, Mo., U.S.A.
STANDARD LINING TYPE
Desired by Quick Compositors 17
Speediest in Results Achieved

CUSTOMERS OF PRINTERS
Novel Types Have Pleased Very Highly 36
Secure Patronage of Tasteful People

SERIES NOW POPULAR
Encouraged by a very large
demand two new sizes are
added of this fine letter 15

BOYCOTT THE IMITATIONS
Since the Saint John Series was
first brought out by us, several
other foundries have advertised
poorly executed copies of it $20

FOR MONEY-SAVING PRINTERS
The gain in the time it takes to set up
our Standard Line and Unit Set type
amounts to more than enough in one
year to pay for the total cost of the
type; throw away your old type 63

ECONOMICAL STANDARD LINE BENEFITS
You can discard all your out-of-date material,
purchase a brand-new outfit of Standard Line
type, do better printing, and yet, at the end of
the year, after deducting the entire cost of the
outfit, find that your composing-room shows a
larger profit than it has ever shown before 48
Saint John Outline
Original

5 A 3 A. $9.50

60-Point Saint John Outline
L. C. $4.10; C. $5.40

PRINTED
Bold Quaint

7 A 3 A. $7.25

48-Point Saint John Outline
L. C. $3.70; C. $3.55

ORIGINATES
Unique Models

9 A 4 A. $5.80

36-Point Saint John Outline
L. C. $2.60; C. $2.40

MODERN STYLE
Beautiful Products 28
Enterprising System
St. John Outline
Original
12a 5A. $3.50
24-Point Saint John Outline L. C. $2.00; C. $1.50

STANDARD LINING TYPE
Desired by Quick Compositors 17 Speediest in Results Achieved

16a 6A. $3.20
18-Point Saint John Outline L. C. $1.80; C. $1.40

CUSTOMERS OF PRINTERS
Novel Types Have Pleased Very Highly 36 Secure Patronage of Tasteful People

25a 9A. $3.00
14-Point Saint John Outline L. C. $1.75; C. $1.25

MOST ARTISTIC OF OUTLINE STYLES
Encouraged by a Large Demand Two Sizes are Added Appropriate Letter for Exquisite Job Work 15

30a 10A. $2.80
12-Point Saint John Outline L. C. $1.70; C. $1.10

COMBINING ART, BEAUTY AND UTILITY
Enjoys Greatly the Success Achieved by the Inland Type Foundry Modern Printer Gets the Benefit of Our Inventions 20

SAINT JOHN and SAINT JOHN OUTLINE are cast to the same widths, and one will register accurately over the other for use in two-color work.
Becker Series

Original

60-Point Becker
L.C. $5.10; C. $7.90

Honest
Friend 3

5a 3A, $8.50

48-Point Becker
L.C. $3.75; C. $4.75

Beautiful
Thought 12

7a 4A, $5.80

36-Point Becker
L.C. $2.70; C. $2.80

Showing Neat
Job Displays 16

8a 4A, $4.30

30-Point Becker
L.C. $2.20; C. $2.10

Systematic Type
Elating Printers 35

Inland Type Foundry

St. Louis, Mo., U.S.A.
Becker Series
Original
10a 5A. $3.50
24-Point Becker L. C. $1.85; C. $1.65

Superior Type Faces
Cast on Standard Line 1
14a 7A. $3.20
18-Point Becker L. C. $1.75; C. $1.45

Elegance and Excellence
Greatly Increase Profits 20
14a 9A. $3.00
14-Point Becker L. C. $1.75; C. $1.25

Progressive Practical Printers
Prefer Standard Line and Unit Set 36
25a 10A. $2.80
12-Point Becker L. C. $1.60; C. $1.20

Wonderful Advances Recorded
Practical Improvement of Printing Type $28
30a 10A. $2.50
10-Point Becker L. C. $1.50; C. $1.00

Handsome Companion to Saint John Series
Most Cordially Welcomed by Tasteful Printers 95
36a 12A. $2.25
6-Point Becker L. C. $1.50; C. $0.90

HANDSOME TEXT DESIGN
Great Popularity of the Standard Line is Still Increasing $26
40a 14A. $2.00
6-Point Becker L. C. $1.20; C. $0.80

BECKER SERIES COMPLETE
Welcomed Addition to the Latest Styles
The Ornament shown is cast in all sizes and is put up in each font

This is a very desirable face for German printing offices.
German accents are made for all sizes and furnished to order.

INLAND TYPE FOUNDRY
209
St. Louis, Mo., U. S. A.
Mr. and Mrs. George V. Lamberton

invite you to be present

at the marriage of their daughter

Augusta Elizabeth

to

Mr. Clarence Walsingham

on Thursday afternoon, October the seventh

nineteen hundred and one

at four o'clock

First Baptist Church

Cleveland, Ohio
The Church
of the
Holy Redeemer

Easter Services
1902

Fifth and Albion Streets
Wedding Parties
Society Functions

Lettering Elegant
Handsome Stationery

Uniform and Beautiful
Original Type Designers

Script Line and Unit Set
Grand Mode for Announcements

Inland Copperplate
Original

36-Point Inland Copperplate
L. C. $2.15; C. $2.85

34-Point Inland Copperplate
L. C. $1.90; C. $2.40

24-Point Inland Copperplate
L. C. $1.65; C. $1.83

18-Point Inland Copperplate
L. C. $1.70; C. $1.50

14-Point Inland Copperplate
L. C. $1.60; C. $1.40

12-Point Inland Copperplate
L. C. $1.50; C. $1.30

10-Point Inland Copperplate
L. C. $1.35; C. $1.15

8-Point Inland Copperplate
L. C. $1.20; C. $1.05

Inland Type Foundry
2108
St. Louis, Mo., U.S.A.
Miss Vernice Melton

2106 Hollyhock

Mr. Edward R. G.

406 Flad Boulevard

Inland Copperplate
Original

Extraordinary Announcement
Stylish Stationery 16

Furnishing Handsomest Designs
Elegant Typography 50

Annual Invitation and Calling Cards
Busy Printers Investigate 37

Ever Cementing Youth's Early Friendships
Delightful Bonds of Matrimony 29

Other Sizes in Preparation.

Mrs. Richard E. Bowser

723 Gabler Place

Thursdays
Tudor Black Series
Improved

Lining Type
Desirable 8

Weekly Bargains
Line System 5

Easier Money Saving
Profits Assured 36

Investigate Merits
Knottiest Problems Solved
Standard Line Type 12

Inland Type Foundry

St. Louis, Mo., U. S. A.
Tudor Black Series
Improved

Perfect Justification Made
Without any Cardboard or Paper
Thereby Saving Big Amounts

Estimates Furnished on Application
Brass Rule in Strips and Labor-Saving Fonts
Circles and Special Shapes to Order

Beautiful Art Ornaments and Original Borders
An Endless Variety to Select From for Newspapers
Magazines and Finest Artistic Job Work 14

Finest of Work, Largest Profits and Pleasure Journeys
Are Some of the Many Advantageous Results of Standard Lining
Enterprising Printers Investigate this System 23

All Small Cap Sorts Liable to be Confused With the Same Lower Case
Characters Have an Extra Rich, Thereby Obviating Errors Common in Composition or
Distribution; Another Advantage to Proprietor and Compositor 68

This is a very desirable face for German printing offices.
German accents are made for all sizes and furnished to order.

Mmmmmmmmmmmmm

INLAND TYPE FOUNDRY

St. Louis, Mo., U. S. A.
Caslon Text Series
The Genuine—Copied by permission of the Caslon Type Foundry

Desirable Styles
Perfected Models 72

Antique Lettering in Vogue
Old Faces on Standard Line 8

Artistic Original Creations
Ideal Theory of Lining Perfected 3

Unique Medieval Designs Again Popular
Workmen of Taste Always Choose our Faces 45

Nothing Can Displace Standard Line Type
An Endless Variety of Faces Cast for Your Approval 90

Large Profits Assured the Printer who Installs our Material
Money Saved in Composing Room Can be Used in Buying More Type 16

Mmmmmmmmmmm

INLAND TYPE FOUNDRY

ST. LOUIS, MO., U. S. A.
THE STANDARD LINING SYSTEM


abedefghijklmnopqrstuvwxyz

INLAND TYPE FOUNDRY

St. LOUIS, Mo., U. S. A.
Fraktur-Schriften

9-POINT GERMAN No. 1

THE STANDARD LINING SYSTEM


abcdefghijklmnopqrstuvwxyz

Inland Type Foundry

10-POINT GERMAN No. 1

STANDARD LINING SYSTEM

Eine besonders wichtige Neuerung in der Schriftgießerei ist das von uns erfundene und zuerst in der Inland Type Foundry unter dem obigen Namen eingeführte System gleicher Linie aller verschiedenen Schriften derselben Größe gegenseitig untereinander. Eine flüchtige Übersicht der verschiedenen Schriftproben der letzten Jahre zeigt, daß von allen Seiten die Notwendigkeit für die Uebereinstimmung der verschiedenen Schriften in Linie erkannt, und viele dahin ziellende Versuche gemacht worden sind, die aber leider alle als nicht zureichend sich erwiesen haben. Alle unsere Schriften sind auf Standard Line gegossen und deshalb halten alle Schriften auf selben Regel, sowohl Fraktur wie Antiqua, Kursiv und alle fetten, halbsatten und verschiedene Zierschriften mit einander genaue Linie. Die großen Vorzüge dieses Systems sind so mannigfaltig, daß es fast unmöglich ist, sie alle anzuführen, und wollen wir nur die folgenden

abcdefghijklmnopqrstuvwxyz

St. Louis, Mo., U. S. A.
Die besondere wichtige Neuerung in der Schriftgießerei ist das von uns erfundene und zuerst in der Inland Type Foundry unter dem obigen Namen eingeführte System gleicher Linie aller verschiedenen Schriften derselben Größe gegenseitig unter einander. Eine flüchtige Uebersicht der verschiedenen Schriftproben der letzten Jahre zeigt, daß von allen Seiten die Notwendigkeit für die Uebereinstimmung der verschiedenen Schriften in Linie erkannt, und viele dahin zielende Versuche gemacht worden sind, die aber leider alle als nicht zureichend sich erwiesen haben. Alle unsere Schriften sind auf Standard Line gegossen und daher halten alle Schriften auf selben Regel, sowohl Fraktur wie Antiqua, Kursiv und alle fetten, halbfetten und verschiedene Zierschriften mit einander genaue Linie. Die großen Vorzüge dieses Systems sind

abcdefghijklmnopqrstuvwxyz

INLAND TYPE FOUNDRY

217

ST. LOUIS, MO., U. S. A.
German No. 1, Card Fonts

24 pt. 8A. $2.80
12-Point German No. 1
L. C. $1.60; C. $1.20

Systematische Buch- und Accidenz-Schriften ausgestellt
Große Auswahl der allerbesten Sorten $25

30 pt. 10A. $2.50
10-Point German No. 1
L. C. $1.50; C. $1.00

Findet moderne Verbesserungen in dem Gebiete der Typographie
Erleichterte Arbeit für heutige Nachfolger Gutenbergs 36

30 pt. 10A. $2.40
9-Point German No. 1
L. C. $1.45; C. $0.95

Elegantes und lesbares Fraktur-Schrift für Bücher und Zeitungen
Ein Triumph in der Kunst des Stempelschneiders 95

38 pt. 12A. $2.35
8-Point German No. 1
L. C. $1.40; C. $0.85

Zufriedenheit aller Drucker mit dem von uns eingeführten Linien-System
Allgemeiner Lob der Schriftscheuer zeigt dessen großen Werth 48

42 pt. 14A. $2.00
6-Point German No. 1
L. C. $1.30; C. $0.80

Alles Flicken mit Bavier-Svähne im Justieren zweier Regel mit einander ist jetzt unnötig
Genaue Stimmung der Linien ergibt ohne bekannte Schwierigkeiten 70

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German Full-Face Specimens

30 pt. 10A. $2.50
10-Point German Full-Face No. 2
L. C. $1.45; C. $1.05

Höchst exakte Uebereinstimmung der Linien unserer Schriften
Keine Ausnahmen in dem gesammten Sortiment 38

30 pt. 10A. $2.40
9-Point German Full-Face No. 1
L. C. $1.40; C. $1.00

Nachfrage der modernen Drucker für systematisches Material
Ekonome mit gutem Product ist ihr Wunsch 95

38 pt. 14A. $2.30
7-Point German Full-Face No. 1
L. C. $1.30; C. $0.95

Die Vorzüge unseres Systems sind so manigfaltig, daß es unmöglich ist sie alle
auszuführen; eine strenge Unterteilung ist dem Buchdrucker empfohlen 20

38 pt. 14A. $2.00
6-Point German Full-Face No. 1
L. C. $1.15; C. $0.85

Indem sie in gleicher Linie stehen, können in deutschen Druckereien dieselben Ziffern
für deutschen und englischen Text sehr wertvollhaft gebracht werden 40

Inland Type Foundry
218
St. Louis, Mo., U. S. A.
Höchst wichtige Neuerung ist dem Buchdrucker vorgelegt
Das systematische Gießen aller Typensorten

Alle unsere Schriften auf selben Regel, obgleich Antiqua, Kursiv oder Fraktur, stehen miteinander in genauer Linie

Zahlen und Interpunktion stimmen in der Breite mit den Spatien
Sind gleich dem Regel auf Punkt-System gegossen

Eine Übersicht der verschiedenen Probe-Blätter der letzten Jahre zeigt, dass
die Notwendigkeit der Linien-Übereinstimmung erkannt war

Doch haben sich die vielen dahinzielende Versuche bis jetzt als nicht zureichend
hergestellt; die Lösung des Problems ist uns nun gelungen

Condensed German No. 1

Schriften von verschiedenem Regel und von jeder Gattung können mittels Ein- und Zwei-Punkt Durchschnitt leicht in genaue Linie gebracht werden

Einfache und punktierte Messing-Linien auf Zwei-Punkt Regel stimmen genau in Linie mit unseren Schriften im Gebrauch von Normal Durchschnitt

Trag der praktischen Anwendung von punktierten Quadraten ist es sichtlich notwendig, punktierte Messing-Linien zu gebrauchen, deren Anbringung unter unserem System erleichtert ist

Die Aufmerksamkeit der Buchdrucker ist verlangt für die Proben unserer Fraktur-Schrift, welche Gattung wir für die feinste und lesbarste halten, die noch je geschnitten worden ist

Inland Type Foundry

St. Louis, Mo., U.S.A.
Journalist
Annoncen 3
Druckereien
Neue Schrift 18
Kräftige Lettern
Tägliche Zeitungen 36
Moderne Weisen eingeführt
Systematische Linie für Typen 10
Pretorius Series

Patented Oct. 29, 1885

16a 6A. $3.20
18-Point Pretorius L. C. $1.80; C. $1.40

Eine höchst wichtige Neuerung
Nothwendigkeit der Uebereinstimmung 24
Guss der Schriften auf gleicher Linie

14 Point Pretorius L. C. $1.75; C. $1.25

Mannigfaltige Vorzüge des neuen Systems
Gelobt von jedem der mit demselben bekannt wird 96
Alles Flicken mit Kartenpapier ist jetzt abgethan

12 Point Pretorius L. C. $1.70; C. $1.10

Schriften von verschiedenen Kegel können mittels
Ein- und Zwei-Punkt Durchschuss in Linie gebracht werden 175
Unsere Spatien sind genau auf Punkt-Breiten gegossen

10-Point Pretorius L. C. $1.50; C. $1.00

In deutschen Druckereien kann man
für Fraktur und Antiqua Satz die-
selben Ziffern gebrauchen, da unsere
sämtlichen Schriften selben Kegels
auf gleicher Linie gegossen sind 48

8-Point Pretorius L. C. $1.35; C. $0.90

Nicht allein stimmen alle unsere Schriften in
Linie mit Standard Line Leaders, sondern sind
ebenfalls in genauer Uebereinstimmung mit
den einfachen und punktierten Messinglinien
in dem Gebrauch mit 2-Punkt oder 1-Punkt
Durchschuss und Normal-Quadraten. $3579

mMmmmMmmm

mMmmm mmmmmm

10-Point Full-Face Schwaracher L. C. $1.45; C. $1.05

Bedeutsame Fortschritte im Gießen der Schrift
Reguläres System für Linien und Dicken eingeführt 45
Viele widrige Arbeit ist jetzt dem Setzer erlaubt

Inland Type Foundry
Inland Art Ornaments

Original

Single Ornaments may be ordered separately from any Series, at prices under the different characters.

INLAND ART ORNAMENTS, SERIES No. 1
Per font, 80c.

48001 - 20c.  48002 - 20c.  26001 - 15c.  48003 - 20c.  48004 - 25c.

INLAND ART ORNAMENTS, SERIES No. 2
Per font, 80c.

48005 - 20c.  48006 - 20c.  26002 - 20c.  48007 - 20c.  48008 - 20c.

INLAND ART ORNAMENTS, SERIES No. 3
Per font, 80c.

48009 - 20c.  48012 - 20c.  48011 - 20c.  48010 - 20c.  48013 - 20c.

INLAND ART ORNAMENTS, SERIES No. 4
Per font, 75c.

30002 - 10c.  24002 - 10c.  30004 - 10c.  30005 - 10c.

36003 - 15c.

24001 - 10c.  24005 - 10c.

Ornaments Nos. 30002A and 24005A are made to face corresponding numbers here shown. Price the same for each ornament.

Inland Type Foundry  222  St. Louis, Mo., U. S. A.
Inland Art Ornaments

Original

Single Ornaments may be ordered separately from any Series, at prices under the different characters.

INLAND ART ORNAMENTS, SERIES No. 5

Per font, 75c.

30008 - 10c.  24006 - 10c.  24009 - 10c.  24010 - 10c.  30003 - 12c.  24008 - 10c.

Ornaments Nos. 24008A and 30006A are made to face corresponding numbers above.
Price the same for each ornament.

INLAND ART ORNAMENTS, SERIES No. 6

Per font, 75c.

18013 - 6c.  18009 - 6c.  18028 - 8c.  18029A - 8c.  18008 - 6c.  18010 - 6c.

18038 - 6c.  18032 - 6c.  18030 - 8c.  18018 - 6c.  18031 - 6c.

INLAND ART ORNAMENTS, SERIES No. 7

Per font, 75c.

18028 - 8c.  18024 - 8c.  18039 - 8c.  18035 - 6c.  18037 - 8c.

18006 - 6c.  18019 - 6c.  18025 - 6c.  18036 - 6c.  18033 - 6c.  18005 - 6c.

INLAND ART ORNAMENTS, SERIES No. 8

Per font, 75c.

12025  12034  12029  12029A  12033  12030

12006  12001  12005

12035  12031  12026  12036  12032

Single Ornaments, 5c. each.

Inland Type Foundry  223.

St. Louis, Mo., U.S.A.
WAVE ORNAMENTS, SERIES No. 9

PER FONT $1.50

26004—20c.  18017—8c.  36009—15c.
24019—15c.  18018—10c.  18016—10c.
24013—10c.  18014—10c.  12014—6c.  24014—10c.

WAVE ORNAMENTS, SERIES No. 10

PER FONT $1.50

36008—15c.  18020—8c.  36007—20c.
18019—10c.  18021—10c.  24015—15c.
24017—10c.  12016—6c.  18015—10c.  24016—10c.

Single Wave Ornaments may be ordered separately, at prices given under the different characters.

WREATH ORNAMENTS

SERIES No. 17

Per font. $1.00

The Series No. 17 is made in eight sections, which can be readily justified together to permit the insertion of matter within the wreath.

SERIES No. 23

Per font. 75c.

The Series No. 23 is made in seven sections, which can also be readily justified together to permit the insertion of type within the wreath.

Spaces and quads for justifying are furnished with each font of Wreath Ornaments, Series Nos. 17 and 23.
Inland Art Ornaments

Original

Single Ornaments may be ordered separately from any Series, at prices under the different characters.

INLAND ART ORNAMENTS, SERIES No. 11

PER FOUNT, 60c.

Single Ornaments, 7c. each.

INLAND ART ORNAMENTS, SERIES No. 12

PER FOUNT, 60c.

Single Ornaments, 7c. each.

INLAND ART ORNAMENTS, SERIES No. 13

PER FOUNT, 75c.

Single Ornaments, 9c. each.

INLAND ART ORNAMENTS, SERIES No. 14

PER FOUNT, 75c.

Single Ornaments, 9c. each.

INLAND Type Foundry
Inland Art Ornaments

Original

Single Ornaments may be ordered separately from any Series, at prices under the different characters.

INLAND ART ORNAMENTS, SERIES No. 15

Per Font, 90c.

30008 - 10c.
30014 - 10c.
30011 - 10c.
30007 - 10c.
30010 - 10c.

30009 - 10c.
30012 - 10c.
30013 - 10c.

INLAND ART ORNAMENTS, SERIES No. 16

Per Font, $1.00

36010 - 15c.
36012 - 15c.
36013 - 15c.
36014 - 15c.

36009 - 15c.
36011 - 15c.

INLAND ART ORNAMENTS, SERIES No. 18

Per Font, 90c.

48004A - 25c.
48014 - 20c.
48016 - 20c.
48015 - 20c.
48009A - 20c.

Inland Type Foundry
St. Louis, Mo., U. S. A.
Inland Art Ornaments

Inland Type Foundry

Original

Single Ornaments may be ordered separately from any Series, at prices under the different characters.

INLAND ART ORNAMENTS, SERIES No. 19

Per font, 80c.

INLAND ART ORNAMENTS, SERIES No. 20

Per font, 75c.

INLAND ART ORNAMENTS, SERIES No. 21

Per font, 75c.

INLAND ART ORNAMENTS, SERIES No. 22

Per font, $1.00
"New Art" Ornaments

Patent Pending

SERIES No. 24
ALL CHARACTERS CAST ON 24-POINT BODY
Fonts, measuring 30 inches, $2.50

2431  2430  2439  2432

2436  2439  2435  2439A  2434

Single characters of this series may be ordered separately, at the rate of 6 inches for 50c.

Our 9-Point Brass Rule No. 100 matches the line running thru these Ornaments, and can readily be justified to join. The Rule running crosswise above is our 1-Point Rule No. 1.
Inland Art Ornaments
Patent Pending

ORNAMENTS, SERIES No. 25
CAST ON 12-POINT AND 24-POINT BODIES
Price per font, $2.00

1 2 3 4 5 6 7 8 9 10 11
12 13 14 15 16 17 18 19 20 21

INLAND ORNAMENTS, SERIES No. 26
CAST ON 12-POINT BODY
Price per font, $1.20

1 2 3 4
5 6

Single characters of Ornament Series Nos. 25 and 26 may be ordered separately.
12-Point body, 12 inches, 60c.; 24-Point body, 6 inches, 50c.

INLAND TYPE FOUNDRY

ST. LOUIS, MO., U.S.A.
Inland Art Ornaments

Original

Single Ornaments may be ordered separately from any Series, at prices under the different characters.

**SERIES No. 27**
Per font, 80c.

- 48017 — 20c.
- 48018 — 20c.
- 30015 — 15c.
- 30016 — 15c.
- 30015 — 15c.
- 30016 — 15c.

**SERIES No. 28**
Per font, 80c.

- 36017 — 15c.
- 36018 — 15c.
- 30017 — 15c.
- 30018 — 15c.
- 36019 — 15c.
- 48001 — 20c.

**SERIES No. 29**
Per font, 80c.

- 36018 — 20c.
- 36019 — 20c.
- 36020 — 15c.
- 48019 — 20c.

**SERIES No. 30**
Per font, 80c.

- 48021 — 25c.
- 36021 — 15c.
- 36022 — 15c.
- 48022 — 25c.

**SERIES No. 31**
Per font, $1.00

- 36023 — 25c.
- 42002 — 25c.
- 48020 — 25c.
- 54001 — 30c.
- 36024 — 25c.
Inland Rubys and Industrials

Original

Single Ornaments may be ordered from either of these Series, at the price given. Fonts contain one of each.

ORNAMENTS, SERIES No. 32
Each, 25c. Per font, $2.00.

60001
72001
72002
72003
72004
60002
72005
60003
72006

ORNAMENTS, SERIES No. 33
Each, 25c. Per font, $2.00.

60004
60005
60006
60007
60008
72007
72008
72009
72010
72011
72012
Inland Art Ornaments

Original

ORNAMENTS, SERIES No. 34

Per Font, $1.50.

Single Ornaments furnished at the prices under the different characters.

60009 — 30c.
48024 — 30c.
72018 — 30c.
72014 — 30c.
72016 — 30c.
72017 15c.
72018 — 20c.
72015 — 30c.

ORNAMENTS, SERIES No. 35

Per Font of 6 inches, 75c.

24037
24038
24037

INLAND TYPE FOUNDRY

232

ST. LOUIS, MO., U.S.A.
Inland Word Ornaments

Original

INLAND ORNAMENTS, SERIES No. 36
Per Font, 60c. Contains the 6-Point, 8-Point and 10-Point sizes.

INLAND ORNAMENTS, SERIES No. 37
Per Font, 60c. Contains the 12-Point, 14-Point and 16-Point sizes.

INLAND ORNAMENTS, SERIES No. 38
Per Font, 90c. Contains the 24-Point and 30-Point sizes.

INLAND ORNAMENTS, SERIES No. 39
Per Font, 75c. Cast on 36-Point body.

INLAND ORNAMENTS, SERIES No. 40
Per Font, 80c. Cast on 48-Point body.

INLAND ORNAMENTS, SERIES No. 41
Per Font, $1.25. Cast on 60-Point body.

All the above Word Ornaments, excepting the Onion-shaped one, will line with our Standard Line Faces.

Inland Type Foundry
Inland Ornaments

Original

Fonts of 6 inches

48-Point Inland Ornaments No. 43
Per font, 75c.

48-Point Inland Ornaments No. 42
Fonts of 6 inches – Per font, 75c.

48-Point Inland Ornaments No. 44
Fonts of 6 inches – Per font, 75c.

The following Inland Ornaments are put up in fonts of 6 inches each.

36-Point No. 42 Per font, 60c.

36-Point No. 43 Per font, 60c.

36-Point No. 44 Per font, 60c.

30-Point No. 42 Per font, 50c.

30-Point No. 43 Per font, 50c.

30-Point No. 44 Per font, 50c.

24-Point No. 42 Per font, 50c.

24-Point No. 43 Per font, 50c.

24-Point No. 44 Per font, 50c.

18-Point No. 42 Per font, 40c.

18-Point No. 43 Per font, 40c.

18-Point No. 44 Per font, 40c.

14-Point No. 42 Per font, 35c.

14-Point No. 43 Per font, 35c.

14-Point No. 44 Per font, 35c.

12-Point No. 42 Per font, 30c.

12-Point No. 43 Per font, 30c.

12-Point No. 44 Per font, 30c.

10-Point No. 42 Per font, 30c.

10-Point No. 43 Per font, 30c.

10-Point No. 44 Per font, 30c.

8-Point No. 42 Per font, 30c.

8-Point No. 43 Per font, 30c.

8-Point No. 44 Per font, 30c.

6-Point No. 42 Per font, 30c.

6-Point No. 43 Per font, 30c.

6-Point No. 44 Per font, 30c.
Inland Ornaments

Original

Fonts of 6 inches

48-Point Inland Ornaments No. 45

Per font, 75c.

Fonts of 6 inches — Per font, 75c.

48-Point Inland Ornaments No. 46

48-Point Inland Ornaments No. 47

Fonts of 6 inches — Per font, 75c.

The following Inland Ornaments are put up in fonts of 6 inches each.

36-Point No. 45 Per font, 60c.

36-Point No. 46 Per font, 60c.

36-Point No. 47 Per font, 60c.

30-Point No. 45 Per font, 50c.

30-Point No. 46 Per font, 50c.

30-Point No. 47 Per font, 50c.

24-Point No. 45 Per font, 50c.

24-Point No. 46 Per font, 50c.

24-Point No. 47 Per font, 50c.

18-Point No. 45 Per font, 40c.

18-Point No. 46 Per font, 40c.

18-Point No. 47 Per font, 40c.

14-Point No. 45 Per font, 35c.

14-Point No. 46 Per font, 35c.

14-Point No. 47 Per font, 35c.

12-Point No. 45 Per font, 30c.

12-Point No. 46 Per font, 30c.

12-Point No. 47 Per font, 30c.

10-Point No. 45 Per font, 30c.

10-Point No. 46 Per font, 30c.

10-Point No. 47 Per font, 30c.

8-Point No. 45 Per font, 30c.

8-Point No. 46 Per font, 30c.

8-Point No. 47 Per font, 30c.

6-Point No. 45 Per font, 30c.

6-Point No. 46 Per font, 30c.

6-Point No. 47 Per font, 30c.
Blanchard Ornaments

Patent Pending

Fonts of 6 inches

72-Point Blanchard Ornaments No. 5
Per font, $1.00

Fonts of 6 inches

60-Point Blanchard Ornaments No. 1
Per font, 90c.

60-Point Blanchard Ornaments No. 2
Fonts of 6 inches—Per font, 90c.

60-Point Blanchard Ornaments No. 3
Fonts of 6 inches—Per font, 90c.

Fonts of 6 inches

60-Point Blanchard Ornaments No. 4
Per font, 90c.

60-Point Blanchard Ornaments No. 5
Fonts of 6 inches—Per font, 90c.

60-Point Blanchard Ornaments No. 6
Fonts of 6 inches—Per font, 90c.

THE BLANCHARD ORNAMENTS LINE WITH ALL STANDARD LINE FACES.
Blanchard Ornaments

Patent Pending

Fonts of 6 inches

48-POINT BLANCHARD ORNAMENTS No. 3
Per font, 75c.

48-POINT BLANCHARD ORNAMENTS No. 1
Fonts of 6 inches—Per font, 75c.

48-POINT BLANCHARD ORNAMENTS No. 2
Fonts of 6 inches—Per font, 75c.

The following BLANCHARD ORNAMENTS are put up in fonts of 6 inches each.

36-POINT No. 1 Per font, 60c.  36-POINT No. 2 Per font, 60c.  36-POINT No. 3 Per font, 60c.

30-POINT No. 1 Per font, 50c.  30-POINT No. 2 Per font, 50c.  30-POINT No. 3 Per font, 50c.

24-POINT No. 1 Per font, 50c.  24-POINT No. 2 Per font, 50c.  24-POINT No. 3 Per font, 50c.

18-POINT No. 1 Per font, 40c.  18-POINT No. 2 Per font, 40c.  18-POINT No. 3 Per font, 40c.

14-POINT No. 1 Per font, 35c.  14-POINT No. 2 Per font, 35c.  14-POINT No. 3 Per font, 35c.

12-POINT No. 1 Per font, 30c.  12-POINT No. 2 Per font, 30c.  12-POINT No. 3 Per font, 30c.

10-POINT No. 1 Per font, 30c.  10-POINT No. 2 Per font, 30c.  10-POINT No. 3 Per font, 30c.

8-POINT No. 1 Per font, 30c.  8-POINT No. 2 Per font, 30c.  8-POINT No. 3 Per font, 30c.

6-POINT No. 1 Per font, 30c.  6-POINT No. 2 Per font, 30c.  6-POINT No. 3 Per font, 30c.

INLAND TYPE FOUNDRY
Blanchard Ornaments

Patent Pending

Fonts of 6 inches

48-Point Blanchard Ornaments No. 4

Per font, 75c.

Fonts of 6 inches

48-Point Blanchard Ornaments No. 5

Per font, 75c.

48-Point Blanchard Ornaments No. 6

Per font, 75c.

The following Blanchard Ornaments are put up in fonts of 6 inches each.

36-Point No. 4 Per font, 60c. 36-Point No. 5 Per font, 60c. 36-Point No. 6 Per font, 60c.

30-Point No. 4 Per font, 50c. 30-Point No. 5 Per font, 50c. 30-Point No. 6 Per font, 50c.

24-Point No. 4 Per font, 50c. 24-Point No. 5 Per font, 50c. 24-Point No. 6 Per font, 50c.

18-Point No. 4 Per font, 40c. 18-Point No. 5 Per font, 40c. 18-Point No. 6 Per font, 40c.

14-Point No. 4 Per font, 35c. 14-Point No. 5 Per font, 35c. 14-Point No. 6 Per font, 35c.

12-Point No. 4 Per font, 30c. 12-Point No. 5 Per font, 30c. 12-Point No. 6 Per font, 30c.

10-Point No. 4 Per font, 30c. 10-Point No. 5 Per font, 30c. 10-Point No. 6 Per font, 30c.

8-Point No. 4 Per font, 30c. 8-Point No. 5 Per font, 30c. 8-Point No. 6 Per font, 30c.

6-Point No. 4 Per font, 30c. 6-Point No. 5 Per font, 30c. 6-Point No. 6 Per font, 30c.
Kelmscott Ornaments

Original

KELMSCOTT ORNAMENTS — in fonts of 6 inches each, at the prices given.

<table>
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<th>Points</th>
<th>Price</th>
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<tbody>
<tr>
<td>10</td>
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</tr>
<tr>
<td>26</td>
<td>60c</td>
</tr>
<tr>
<td>48</td>
<td>75c</td>
</tr>
</tbody>
</table>

The Kelmscott Ornaments line with all standard line packs.

Inland Holiday Cuts

Original

<table>
<thead>
<tr>
<th>Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>72101</td>
<td>30c</td>
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<tr>
<td>72102</td>
<td>30c</td>
</tr>
<tr>
<td>72103</td>
<td>30c</td>
</tr>
<tr>
<td>72104</td>
<td>30c</td>
</tr>
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<td>30c</td>
</tr>
<tr>
<td>72112</td>
<td>30c</td>
</tr>
<tr>
<td>72113</td>
<td>30c</td>
</tr>
</tbody>
</table>

Inland Type Foundry

241

St. Louis, Mo., U. S. A.
Inland Holiday Cuts

Original

72110 — 30c.
72114 — 30c.
48101 — 30c.
72115 — 30c.

72116 — 30c.
72117 — 30c.
72118 — 30c.
72119 — 30c.

72120 — 30c.
72121 — 30c.
72122 — 30c.
00101 — 30c.

108101* — 50c.
108102 — 50c.
108108* — 50c.

*Cuts marked * are electrotyped on wood or metal bases as desired.
Inland Page Ornaments

Electrotyped on Solid Metal Bodies

84101 - 30c.

72126 - 60c.

78102 - 50c.

96103 - 60c.

72127 - 60c.

54102 - 40c.

66101 - 75c.

54103 - 75c.

48103 - 30c.

INLAND TYPE FOUNDRY

ST. LOUIS, MO., U. S. A.
Inland Borders

Original

18-Point Border No. 1803; fonts of 24 inches, each, $1.00

12-Point Border No. 1203
Fonts of 24 inches, each, 75c.

INLAND BORDERS
Series No. 3

6-Point Border No. 603
Fonts of 48 inches, each, $1.25

24-Point Border No. 2403; fonts of 24 inches, each, $1.50

24-Point Border No. 2404; fonts of 24 inches, each, $1.50

12-Point Border No. 1204
Fonts of 24 inches, each, 75c.

INLAND BORDERS
Series No. 4

6-Point Border No. 604
Fonts of 48 inches, each, $1.25

18-Point Border No. 1804; fonts of 24 inches, each, $1.00
Inland Borders

Original

24-POINT BORDER NO. 2407; fonts of 24 inches, each, $1.50

12-POINT BORDER NO. 1207

INLAND BORDERS
Series No. 7
Fonts of 24 inches, each, 75c.

18-POINT BORDER NO. 1807; fonts of 24 inches, each, $1.00

12-POINT BORDER NO. 1268; fonts of 24 inches, each, $1.00

6-POINT BORDER NO. 668

INLAND BORDERS
Series No. 68
Fonts of 36 inches, each, $1.20

18-POINT BORDER NO. 1868; fonts of 24 inches, each, $1.25
Inland Borders

Original

BORDER SERIES No. 11

12-POINT BORDER No. 1211

6-POINT BORDER No. 611
Fonts of 48 inches, each, $1.35

Fonts of 24 inches, each, 75c.

18-POINT BORDER No. 1811; fonts of 24 inches, each, $1.00

These Borders fit exactly over one another for two-color work.

BORDER SERIES No. 22

19-POINT BORDER No. 1999

6-POINT BORDER No. 692
Fonts of 48 inches, each, $1.35

Fonts of 24 inches, each, 75c.

18-POINT BORDER No. 1822; fonts of 24 inches, each, $1.00
Inland Borders
Original

Inland Borders
Series No. 27

Sizes and Prices

48-Point Border No. 4827
Fonts of 12 inches, each, $1.50

36-Point Border No. 3627
Fonts of 18 inches, each, $1.00

24-Point Border No. 2427
Fonts of 24 inches, each, $1.00

18-Point Border No. 1827
Fonts of 24 inches, each, $1.25

12-Point Border No. 1227
Fonts of 24 inches, each, $1.00

6-Point Border No. 627
Fonts of 24 inches, each, $1.20

The corresponding sizes of Border Series Nos. 27 and 28 fit accurately over one another for use in two-color work.
Inland Borders

Original

Inland Borders
Series No. 28

Sizes and Prices

48-POINT BORDER No. 4828
Fonts of 12 inches, each, $1.50

36-POINT BORDER No. 3628
Fonts of 18 inches, each, $1.80

24-POINT BORDER No. 2428
Fonts of 24 inches, each, $1.60

18-POINT BORDER No. 1828
Fonts of 24 inches, each, $1.25

12-POINT BORDER No. 1228
Fonts of 24 inches, each, $1.00

6-POINT BORDER No. 628
Fonts of 36 inches, each, $1.20

The corresponding sizes of Border Series Nos. 27 and 28 fit accurately over one another for use in two-color work.
Inland Borders

Original

12-Point Border No. 1241
Per font of 24 inches, $1.00

6-Point Border No. 641
Per font of 36 inches, $1.20

Inland Type Foundry
250
St. Louis, Mo., U. S. A.
Inland Borders

Original

12-Point Border No. 1247; fonts of 24 inches, each, $1.00

6-Point Border No. 647

Inland Borders
Series No. 47
Fonts of 36 inches, each, $1.20

18-Point Border No. 1847; fonts of 24 inches, each, $1.25

12-Point Border No. 1248; fonts of 24 inches, each, $1.00

6-Point Border No. 648

Inland Borders
Series No. 48
Fonts of 36 inches, each, $1.20

18-Point Border No. 1848; fonts of 24 inches, each, $1.25
Inland Borders

Original

12-Point Border No. 1262; fonts of 24 inches, each, $1.00

6-Point Border No. 662

INLAND BORDERS

Series No. 62

Fonts of 36 inches, each, $1.20

18-Point Border No. 1862; fonts of 24 inches, each, $1.25

These Borders are cast to fit exactly over one another for two-color work.

12-Point Border No. 1276; fonts of 24 inches, each, $1.00

6-Point Border No. 676

INLAND BORDERS

Series No. 76

Fonts of 36 inches, each, $1.20

18-Point Border No. 1876; fonts of 24 inches, each, $1.25
Inland Borders
Original

12-Point Border No. 1263; fonts of 24 inches, each, $1.00

6-Point Border No. 663

INLAND BORDERS
Series No. 63
Fonts of 24 inches, each, $1.20

18-Point Border No. 1863; fonts of 24 inches, each, $1.25

These Borders are cast to fit exactly over one another for two-color work.

12-Point Border No. 1275; fonts of 24 inches, each, $1.00

6-Point Border No. 675

INLAND BORDERS
Series No. 75
Fonts of 24 inches, each, $1.20

18-Point Border No. 1875; fonts of 24 inches, each, $1.25
Inland Borders

Original

INLAND BORDERS

SERIES No. 78

48-POINT BORDER No. 4873
Fonts of 12 inches, each, $1.50

36-POINT BORDER No. 3673
Fonts of 18 inches, each, $1.60

24-POINT BORDER No. 2473
Fonts of 24 inches, each, $1.60

12-POINT BORDER No. 1273
Fonts of 24 inches, each, $1.00

These Borders are very suitable for making up into forms for tint backgrounds

INLAND TYPE FOUNDRY

St. Louis, Mo., U.S.A.
Inland Borders

Original

BORDER SERIES No. 84

18-POINT BORDER No. 1884
Fonts of 36 inches, each, $1.90
12-POINT BORDER No. 1284
Fonts of 30 inches, each, $1.50
6-POINT BORDER No. 684
Fonts of 36 inches, each, $1.50

Following Characters are cut for each size:

Series Nos. 84 and 86 fit over one another for two-color work.
The round corners of each size of this series, excepting the smaller
of the 6-Point, are cast on mortised bodies.
Inland Borders

Original

Border Series No. 86

18-Point Border No. 1886
Fonts of 36 inches, each, $1.90

12-Point Border No. 1386
Fonts of 30 inches, each, $1.50

6-Point Border No. 686
Fonts of 36 inches, each, $1.50

Following characters are cut for each size:

Series Nos. 84 and 86 fit over one another for two-color work.
The round corners of each size of this series, excepting the smaller
of the 6-Point, are cast on mortised bodies.
Inland Borders

Original

12-Point Border No. 1290; fonts of 24 inches, each, $1.00

6-Point Border No. 690

Inland Borders
Series No. 90

Fonts of 36 inches, each, $1.20

18-Point Border No. 1890; fonts of 24 inches, each, $1.25

12-Point Border No. 1292; fonts of 24 inches, each, $1.00

6-Point Border No. 692

Inland Borders
Series No. 92

Fonts of 36 inches, each, $1.20

18-Point Border No. 1892; fonts of 24 inches, each, $1.25
Inland Borders

Original

Inland Borders
Series No. 91
Sizes and Prices

60-Point Border No. 6091
Fonts of 12 inches, each, $3.00

48-Point Border No. 4891
Fonts of 12 inches, each, $1.50

36-Point Border No. 3691
Fonts of 12 inches, each, $1.00

24-Point Border No. 2491
Fonts of 12 inches, each, $1.00

18-Point Border No. 1891
Fonts of 12 inches, each, $1.25

12-Point Border No. 1291
Fonts of 12 inches, each, $1.00

6-Point Border No. 691
Fonts of 12 inches, each, $1.00

This Border is made in 60-Point, but not shown.
6-em set vertical and horizontal are made for 6-Point.
3-em set vertical and horizontal are made for 12-Point.
Inland Borders

Series No. 93

24-POINT BORDER No. 2493
Fonts of 24 inches, each, $1.60

18-POINT BORDER No. 1893
Fonts of 24 inches, each, $1.25

12-POINT BORDER No. 1293
Fonts of 24 inches, each, $1.00

6-POINT BORDER No. 693
Fonts of 36 inches, each, $1.20

This Border has two different corners in each font.
24-POINT BORDER No. 2494
Fonts of 24 inches, each, $1.60

18-POINT BORDER No. 1894
Fonts of 24 inches, each, $1.25

12-POINT BORDER No. 1394
Fonts of 24 inches, each, $1.00

6-POINT BORDER No. 694
Fonts of 24 inches, each, $1.20

Inland Borders
Series No. 94

6-em set vertical and horizontal
are made for 6-Point.

3-em set vertical and horizontal
are made for 12-Point.
Inland Borders

Original

Inland Borders
Series No. 95
Sizes and Prices

60-Point Border No. 6095
Fonts of 12 inches, each, $2.00

48-Point Border No. 4895
Fonts of 12 inches, each, $1.50

36-Point Border No. 3695
Fonts of 18 inches, each, $1.60

30-Point Border No. 3095
Fonts of 18 inches, each, $1.50

24-Point Border No. 2495
Fonts of 24 inches, each, $1.60

18-Point Border No. 1895
Fonts of 24 inches, each, $1.25

12-Point Border No. 1295
Fonts of 24 inches, each, $1.00

6-Point Border No. 695
Fonts of 36 inches, each, $1.20

This Border is made in 60-Point, but not shown.
6-em set vertical and horizontal are made for 6-Point.
3-em set vertical and horizontal are made for 12-Point.
Inland Borders
Original

24-Point Border No. 2496
Fonts of 24 inches, each, $1.60

18-Point Border No. 1896
Fonts of 24 inches, each, $1.25

Inland Borders
Series No. 96

12-Point Border No. 1296
Fonts of 24 inches, each, $1.00

6-Point Border No. 696
Fonts of 36 inches, each, $1.20

This Border has two different corners in each font.
Inland Borders

Original

6-POINT BORDERS

6-POINT BORDER No. 669
Per font of 36 inches, $1.20

6-POINT BORDER No. 670
Per font of 36 inches, $1.20

6-POINT BORDER No. 671
Per font of 36 inches, $1.20

6-POINT BORDER No. 673
Per font of 36 inches, $1.20

6-POINT BORDER No. 674
Per font of 36 inches, $1.20

6-POINT BORDER No. 677
Per font of 36 inches, $1.20

6-POINT BORDER No. 679
Per font of 36 inches, $1.20

6-POINT BORDER No. 680
Per font of 36 inches, $1.20

6-POINT BORDER No. 682
Per font of 36 inches, $1.20

6-POINT BORDER No. 684
Fonts of 36 inches
Per font, $1.50

6-POINT BORDER No. 686
Fonts of 36 inches
Per font, $1.50

BORDER No. 691
Fonts of 36 inches
Per font, $1.20

BORDER No. 690
Fonts of 36 inches
Per font, $1.20

BORDER No. 694
Fonts of 36 inches
Per font, $1.20

Inland Type Foundry

St. Louis, Mo., U. S. A.
Inland Borders
Original
12-Point Borders

12-Point Border No. 1202
Per font, 75c.

No. 1203
Per font, 75c.

No. 1207
Per font, 75c.

No. 1204
Per font, 75c.

No. 1209
Per font, 75c.

No. 1208
Per font, 75c.

No. 1210
Per font, 75c.

No. 1211
Per font, 75c.

No. 1214
Per font, 75c.

No. 1213
Per font, 75c.

No. 1215
Per font, 75c.

No. 1218
Per font, 75c.

No. 1216
Per font, 75c.

These characters have different nicks.

Inland Type Foundry

St. Louis, Mo., U. S. A.
Inland Borders
Original

12-POINT BORDERS

12-Point Border No. 1917
Per font, 75c.

12-Point Border No. 1918
Per font, 75c.

12-Point Border No. 1919
Per font, 75c.

No. 1220
Per font, 75c.

No. 1221
Per font, 75c.

No. 1222
Per font, 75c.

These characters have different nicks.

No. 1223
Per font, 75c.

No. 1224
Per font, 75c.

No. 1225
Per font, 75c.

12-Point Border No. 1226
Per font, 75c.

12-Point Border No. 1227 — Per font, $1.00

12-Point Border No. 1228 — Per font, $1.00
Inland Borders
Original

12-Point Borders

12-Point Border No. 1229 — Per font, 75c.

12-Point Border No. 1230 — Per font, 75c.

12-Point Border No. 1231 — Per font, 75c.

12-Point Border No. 1232 — Per font, 75c.

12-Point Border No. 1233 — Per font, 75c.

12-Point Border No. 1234 — Per font, 75c.

12-Point Border No. 1235 — Per font, 75c.

12-Point Border No. 1236 — Per font, 75c.

12-Point Border No. 1241 — Per font, $1.00
Very useful for tint backgrounds.

12-Point Border No. 1242 — Per font, 75c.

12-Point Border No. 1244 — Per font, 75c.
Inland Borders

Original

Fonts of 24 inches each

12-POINT BORDERS

12-Point Border No. 1247
Per font, $1.00

12-Point Border No. 1248
Per font, $1.00

12-Point Border No. 1249
Per font, $1.00

12-Point Border No. 1250
Per font, $1.00

12-Point Border No. 1251
Per font, $1.00

12-Point Border No. 1252
Per font, $1.00

12-Point Border No. 1253 — Per font, $1.00

The right and left characters of Border No. 1253 have different nicks.

12-Point Border No. 1262
Per font, $1.00

12-Point Border No. 1263
Per font, $1.00
Inland Borders

Original

12-Point Borders

12-Point Border No. 1266 — Per font, $1.00

The right and left characters of Border No. 1266 have different nicks.

12-Point Border No. 1267
Per font, $1.00

12-Point Border No. 1268
Per font, $1.00

12-Point Border No. 1272
Per font, $1.00

12-Point Border No. 1273
Per font, $1.00

12-Point Border No. 1275
Per font, $1.00

12-Point Border No. 1276
Per font, $1.00

12-Point Border No. 1278 — Per font, $1.00

12-Point Border No. 1282
Per font, $1.00
Inland Borders
Original

12-POINT BORDERS

Excepting No. 1285, the above Borders fit exactly over one another for two-color work.
Inland Borders

18-POINT BORDERS

18-POINT BORDER NO. 1803
Per font, $1.00

18-POINT BORDER NO. 1804
Per font, $1.00

18-POINT BORDER NO. 1811
Per font, $1.00

18-POINT BORDER NO. 1819
Per font, $1.00

The right and left characters are nicked differently.

18-POINT BORDER NO. 1807
Per font, $1.00

Borders Nos. 1811 and 1822 fit exactly over one another for two-color work.

18-POINT BORDER NO. 1822
Per font, $1.00

The right and left characters are nicked differently.

18-POINT BORDER NO. 1827
Per font, $1.25

18-POINT BORDER NO. 1828
Per font, $1.95

Borders Nos. 1803 and 1804, and 1827 and 1828, fit exactly over one another for two-color work.
Inland Borders
Original
Fonts of 24 inches each

18-POINT BORDERS

18-POINT BORDER No. 1829—Per font, $1.00

18-POINT BORDER No. 1830—Per font, $1.00

The right and left characters of Border No. 1829 are nicked differently.

18-POINT BORDER No. 1832—Per font, $1.00

18-POINT BORDER No. 1833—Per font, $1.00

18-POINT BORDER No. 1834—Per font, $1.00

18-POINT BORDER No. 1835—Per font, $1.00

18-POINT BORDER No. 1836—Per font, $1.00

18-POINT BORDER No. 1837—Per font, $1.00

INLAND TYPE FOUNDRY
275
St. Louis, Mo., U.S.A.
Inland Borders

Original

18-POINT BORDERS

18-POINT BORDER No. 1838 — Per font, $1.00

18-POINT BORDER No. 1839 — Per font, $1.00

18-POINT BORDER No. 1844 — Per font, $1.00

18-POINT BORDER No. 1853 — Per font, $1.25
The right and left characters of Borders Nos. 1853 and 1854 are nicked differently.

These Borders fit exactly over one another for two-color work.

18-POINT BORDER No. 1854 — Per font, $1.25

18-POINT BORDER No. 1855 — Per font, $1.00

18-POINT BORDER No. 1859 — Per font, $1.00

18-POINT BORDER No. 1860 — Per font, $1.00
Inland Borders

Original

Fonts of 24 inches each

**18-POINT BORDERS**

18-Point Border No. 1845 — Per font, $1.00

18-Point Border No. 1846 — Per font, $1.00

18-Point Border No. 1847 — Per font, $1.25

18-Point Border No. 1848 — Per font, $1.25

18-Point Border No. 1849 — Per font, $1.25

18-Point Border No. 1850 — Per font, $1.25

18-Point Border No. 1851 — Per font, $1.25

18-Point Border No. 1852 — Per font, $1.25
Inland Borders

Original

18-POINT BORDERS

18-POINT BORDER No. 1862 — Per font, $1.25
These Borders fit exactly over one another for two-color work.

18-POINT BORDER No. 1876 — Per font, $1.25

18-POINT BORDER No. 1863 — Per font, $1.25
These Borders fit over one another for two-color work.

18-POINT BORDER No. 1875 — Per font, $1.25

18-POINT BORDER No. 1864 — Per font, $1.25

18-POINT BORDER No. 1865 — Per font, $1.25

18-POINT BORDER No. 1868 — Per font, $1.25

18-POINT BORDER No. 1883 — Per font, $1.25

Inland Type Foundry

St. Louis, Mo., U. S. A.
Inland Borders

Original

18-POINT BORDERS

18-POINT BORDER No. 1866 — Per font of 24 inches, $1.25
The right and left characters are nicked differently.

18-POINT BORDER No. 1867 — Per font of 24 inches, $1.25

These Borders fit over one another for two-color work.
The round corners of each Border are on mortised bodies.

18-POINT BORDER No. 1884
Per font of 36 inches, $1.90

INLAND TYPE FOUNDARY

279

St. Louis, Mo., U. S. A.
Latest Inland Borders

Original

18-POINT BORDERS

18-Point Border No. 1891—Per font, $1.25

18-Point Border No. 1890—Per font, $1.25

18-Point Border No. 1894—Per font, $1.25

18-Point Border No. 1893

18-Point Border No. 1892—Per font, $1.25

Per font, $1.25
Inland Borders

Original

18-POINT BORDERS

18-Point Border No. 1896 — Per font, $1.25

18-Point Border No. 1896 — Per font, $1.25

24-POINT BORDERS

24-Point Border No. 2403
Per font, $1.50

24-Point Border No. 2404
Per font, $1.50

24-Point Border No. 2405 — Per font, $1.60

24-Point Border No. 2406 — Per font, $1.60

Inland Type Foundry

St. Louis, Mo., U. S. A.
Inland Borders

Original

Fonts of 24 inches each

24-POINT BORDERS

24-POINT BORDER No. 2407 — Per font. $1.50

24-POINT BORDER No. 2427 — Per font. $1.60

24-POINT BORDER No. 2428 — Per font. $1.60

24-POINT BORDER No. 2467 — Per font. $1.60

24-POINT BORDER No. 2466 — Per font. $1.60
Latest Inland Borders

Original

Fonts of 24 inches each

24-POINT BORDERS

24-Point Border No. 2473 — Per font, $1.60

24-Point Border No. 2474 — Per font, $1.60

24-Point Border No. 2491 — Per font, $1.60

24-Point Border No. 2494 — Per font, $1.60

24-Point Border No. 2495 — Per font, $1.60
**Latest Inland Borders**

**Original**

Fonts of 24 inches each

**24-POINT BORDERS**

24-Point Border No. 2495 — Per font, $1.60

24-Point Border No. 2497 — Per font, $1.60

Border No. 2497 can be worked in two colors, by turning half way round and printing dark part of the second color over the white or unprinted part of the first color.

24-Point Border No. 2498 — Per font, $1.60

24-Point Border No. 2496 — Per font, $1.60

**INLAND TYPE FOUNDRY**

ST. LOUIS, MO., U.S.A.
Latest Inland Borders

Original

36-POINT BORDERS

Fonts of 18 inches each

36-Point Border No. 3627 — Per font, $1.60

36-Point Border No. 3628 — Per font, $1.60

36-Point Border No. 3673 — Per font, $1.60

36-Point Border No. 3691 — Per font, $1.60

36-Point Border No. 3695 — Per font, $1.60

Inland Type Foundry
Inland Band Borders

24-POINT BAND BORDER
Per font, $0.80

No. 2401

30-POINT BAND BORDERS
Per font, each, $0.95

No. 3003
No. 3016
No. 3018
No. 3020
No. 3022

No. 3015
No. 3017
No. 3019
No. 3021
No. 3023

36-POINT BAND BORDERS
Per font, each, $1.10

No. 3608
No. 3604
No. 3605
Inland Band Borders

36-POINT BAND BORDERS

Per font, each $1.10

Fonts of 12 inches, each

No. 3609

No. 3617

No. 3618

42-POINT BAND BORDERS

Per font, each $1.25

Fonts of 12 inches, each

No. 4205

No. 4210

No. 4211

No. 4215

No. 4216
Inland Band Borders

54-POINT BAND BORDER
Per font, $1.55

No. 5404

60-POINT BAND BORDER
Per font, $1.70

No. 6011

72-POINT BAND BORDER
Per font, $2.00

No. 7201

48-POINT BORDER

48-Point Border No. 4810
Fonts of 24 inches
Per font, $3.00
This border is very useful for tint backgrounds.

INLAND TYPE FOUNDRY
STANDARD LINE LEADERS

Our **Standard Line Leaders** are cast from a new, hard and tough composition. We guarantee that the dots will not break off and that they wear longer than any others. They are made in four styles, as shown below, and are supplied in 2-pound and 5-pound fonts, at the following prices per pound:

<table>
<thead>
<tr>
<th>Font</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-Point</td>
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<tr>
<td>5½-Point</td>
<td>.74</td>
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<td>6-Point</td>
<td>.64</td>
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<td>.56</td>
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<td>8-Point</td>
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<tr>
<td>16-Point</td>
<td>.40</td>
</tr>
<tr>
<td>18-Point</td>
<td>.40</td>
</tr>
</tbody>
</table>

---

**Standard Line Round-Dot Leaders No. 1,** (two dots to em), cast on all bodies from 5-Point to 18-Point, in en, em, 1½-em, 2-em and 3-em widths.

---

**Standard Line Fine-Dot Leaders No. 2,** cast on all bodies from 6-Point to 14-Point, in en, em, 1½-em, 2-em and 3-em widths.

---

**Standard Line Round-Dot Leaders No. 3,** (one dot to em), cast on all bodies from 6-Point to 12-Point, in em, 2-em and 3-em widths.

---

**Standard Line Hyphen Leaders No. 4,** cast on all bodies from 5-Point to 12-Point, in en, em, 1½-em, 2-em and 3-em widths.

---

**Standard Line Leaders** on any body will line with every Roman or display face cast by us on that body. Any Standard Line Leader, no matter what body, may be made to line accurately with all faces on larger or smaller bodies by means of simple justification with leads and slugs; this makes them specially available for large-face date-lines, etc.

The following specimen illustrates how our four styles of 10-Point Standard Line Leaders line with various faces cast on 10-Point body:

Roman No. 20.....**Ext. Old Style**.....Old Style No. 9
Roman No. 23.....**Woodward**.....Old Style No. 10
German No. 1.....**Gothic No. 1**.....French Old Style
Italic No. 20.....Gothic No. 6.....**O. S. Italic No. 9**
Caledonian Italic.....1234567890.....French O. S. Italic
Antique No. 1.....**Gothic Italic No. 1**.....Latin Series
Latin Antique.....**Tudor Black**.....Latin Condensed Series
MAILING-LIST MATERIAL

10-POINT MAILING-LIST TYPE

48c. per pound

W H Woodward 1405
ST LOUIS MO

Th L DeVinne 2403
NEW YORK N Y

Inland Printer x
CHICAGO ILL

John Athayer 23403
NEW YORK N Y

KeystonePress 6401
WELLSTON OHIO

T W Thomas 31402
TOLEDO OHIO

W H Wright 26402
PITTSBURG PA

HolbrookPtgCo 3405
NEWARK N J

F J Pierson 16404
FLINT MICH

Thad B Mead 30405
NEW YORK N Y

Henry R Boss 8402
CHICAGO ILL

Little & Becker 7405
ST LOUIS MO

E D Wescott 20404
READING PA

Alb W Dennis 7404
LYNN MASS

D B Landis 12403
LANCASTER PA

CT Henderson 23401
TOULON ILL

W H Bevis 8402
PAWTUCKET R I

E L Wepf 21401
DENVER COLO

Press & Printer x
BOSTON MASS

W A Donnelly 7403
ROCHESTER N Y

L Graham & Son 31406
NEW ORLEANS LA

DorseyPtgCo 23405
DALLAS TEX

Chas Collier 2405
SHREVE O

Gazette x
ST JOSEPH MO

Every character of this face is cast on en-set, and as the spacing is done solely with en quad, it may be readily seen that mailing-lists are set up very quickly and changes and corrections easily made with this type. It runs no wider than ordinary 10-Point Romanas. Measure of composing-sticks should be a multiple of 10-Point.

MAILING-LIST LOGOTYPES

Supplied in any quantity, and assorted according to purchaser's desire, at the prices given.

10-POINT EN-SET MAILING-LIST LOGOTYPES

48c. per pound

9-POINT EN-SET MAILING-LIST LOGOTYPES

48c. per pound

9-POINT EN-SET MAILING-LIST LOGOTYPES

48c. per pound

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

8-POINT EN-SET MAILING-LIST LOGOTYPES

52c. per pound

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

We also supply other fonts assorted to order for mailing-lists. Mailing galleys, slugs and reglets supplied on short notice. We are agents for all makes of mailing-machines, and will furnish them at the manufacturer's terms.
# TIME-TABLE FIGURES

Being cast on Standard Line, these Figures will line with all our Roman and Job faces cast on the same bodies, consequently the printer is enabled to use any one or more faces he may select for station names or other reading-matter. All our styles of Leaders also line with these figures.

Light-Face Figures are ordinarily used for A. M., and the Heavy-Face for P. M. time.

Cast to order—minimum quantity, 5-Points and 8-Point, 1 pound; 6-Point and 8-Point, 2 pounds—at the following prices per pound. Special prices for quantities of 35 pounds and over.

<table>
<thead>
<tr>
<th>8-Point Special Light-Face Time-Table Figures — En Set</th>
<th>$1.00</th>
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## SPECIMEN OF 6-POINT SPECIAL TIME-TABLE FIGURES IN USE.

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<th>23 Daily</th>
<th>31 Daily</th>
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</table>

Being cast on Point-sets and to multiples of spaces, the figures of every one of our Roman and Job faces are available with easy justification for all classes of tabular matter. See pages 293 to 304.

INLAND TYPE FOUNDRY  
St. Louis, Mo., U. S. A.
## POINT-SET FIGURES

For Time-Tables, Tariffs, Etc.

The following specimens of tabular matter show the superiority of our system of casting Figures and Punctuation-Marks on Point Sets, or widths, and also give the printer a large variety from which to select.

These figures are cast to order only. The smallest font of assorted figures which we put up of 5-Point and 5½-Point is 1 pound; 6-Point to 12-Point, inclusive, 2 pounds; 14-Point to 24-Point, inclusive, 3 pounds; and in larger sizes, 5 pounds.

### 6-POINT FIGURES, 8-POINT SET

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<td>11.20</td>
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1. ROMAN No. 23, Period 2-Point set.
2. ITALIC No. 23, Period 2-Point set.
3. ROMAN No. 24, Period 2-Point set.
4. CONDENSED GOTHIC No. 1, Period 3-Point set.
5. OLD STYLE No. 9, Period 2-Point set.
6. OLD STYLE No. 11, Period 2-Point set.
7. OLD STYLE ITALIC No. 9, Period 2-Point set.
8. FAUST, Period 2-Point set.

### 6-POINT FIGURES, 4-POINT SET

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13. FULL-FACE NO. 1, Period 3-Point set.
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16. TUDOR BLACK, Period 3-Point set.
17. BRANDON No. 1, Period 2-Point set.
18. MACFARLAND, Period 2-Point set.
19. MACFARLAND ITALIC, Period 2-Point set.
20. COURTS, Period 2½-Point set.
21. STUDLEY, Period 2-Point set.
22. BUCKER, Period 3-Point set.
23. MANILLA, Period 3-Point set.
24. LATIN, Period 3-Point set.

DO NOT ORDER BY THESE INDEX NUMBERS.

Minimum quantity cast of 6-Point, 2 pounds.

Where it is normally of a different set, the figure 1 will not be cast on same set as the other figures, unless specially ordered. The 8 mark c and period will not be included unless specially ordered.
### POINT-SET FIGURES

For Time-Tables, Tariffs, Etc.

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- **28. Condensed Woodward.**
  - Figures 2½-Point set. Period 1½-Point set. 2-Point set Period cast to order if wanted.

- **29. COND. GOTH. No. 5.**
  - Period 2-Point set.

- **30. CLARENDON.**
  - Figures 4½-Point set. Period 2½-Point set. 2-Point set Period cast to order if wanted.

- **31. GOTHIC No. 8.**
  - Figures 5-Point set.

- **32. CORBINT.**
  - Period 2-Point set. 3-Point set Period cast to order if wanted.

- **33. HALF-TITLE.** Period 3-Point set.

- **34. GOTHIC No. 1.** Figure 1 cast either 3-Point or 5-Point set. 3-Point set Period 3-Point set.

- **35. SKINNER.** Period 3-Point set. 3-Point set Period cast to order if wanted.

- **36. ANTIQUE No. 1.** Period 3-Point set.

- **37. WOODWARD.** Figure 1 cast either 3-Point or 5-Point set. Period 3-Point set.

- **38. EDWARDS.** Period 2½-Point set. 3-Point set Period cast to order if wanted.

- **39. IONIC.** Period 3-Point set.

#### Minimum quantity cast of 6-Point. 2 pounds.

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For Time-Tables, Tariffs, Etc.

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#### Do Not Order By These Index Numbers

Minimum quantity cast of 8-Point, 2 pounds.

Where it is normally of a different set, the figure 1 will not be cast on same set as the other figures, unless specially ordered. The $ mark, c and period will not be included unless specially ordered.

Inland Type Foundry

295

St. Louis, Mo., U.S.A.
### POINT-SET FIGURES

For Time-Tables, Tariffs, Etc.

8-POINT FIGURES, 5-POINT SET

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65. IONIC. 66. MANILA. 67. STUDLEY. 68. MACFARLAND. 69. MACFARLAND ITALIC. 70. COURTESY. Periods of all these faces are 8-Point set. 71. BECKER.

### 8-POINT FIGURES, 6-POINT OR 8-4 EM SET

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### Minimum Quantity cast of 8-Point, 3 pounds.

Where it is normally of a different set, the figure 1 will not be cast on same set as the other figures, unless specially ordered. The $ mark # and period will not be included unless specially ordered.

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78. GOTHIC No. 1, Period 3-Point set.

79. FULL-FACE No. 1, Period 3-Point set.

80. WOODWARD, Period 3-Point set.

81. HALATE No. 1, Period 3-Point set.

79. LIGHT-FACE No. 1, Period 3-Point set.

73. FULL-FACE No. 1, Period 3-Point set.

80. WOODWARD, Period 3-Point set.

81. HALATE No. 1, Period 3-Point set.

77. GOTHIC No. 1, Period 3-Point set.

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79. FULL-FACE No. 1, Period 3-Point set.

80. WOODWARD, Period 3-Point set.

81. HALATE No. 1, Period 3-Point set.

Inland Type Foundry

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St. Louis, Mo., U.S.A.
### POINT-SET FIGURES

For Time-Tables, Tariffs, Etc.

#### 8-POINT FIGURES, VARIOUS POINT SETS

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82. **CONDENSED WOODWARD**, Figures 3-Point set, Period 2-Point set.
83. **CONDENSED GOTHIC NO. 1**, Figures 3½-Point set, Period 2-Point set.
84. **TUDOR BLACK**, Figures 4-Point set, Period 3-Point set.
85. **LATIN ANTIQUE**, Figures 7-Point set, Period 3-Point set.
89. Mixed Column, displaying lines of Figures on 8-Point set under one another.

#### 5-POINT FIGURES

| ITALIC NO. 32 | Figures 3½, Period 2 |
| OLD STYLE NO. 9 | Figures 3½, Period 2 |
| GOTHIC NO. 8 | Figures 3½, Period 2 |
| IONIC | Figures 4, Period 2 |
| GOTHIC NO. 9 | Figures 4, Period 2 |
| FULL-FACE NO. 1 | Figures 4, Period 2 |

#### 7-POINT FIGURES

| ROMAN NO. 90 | Figures 3½, Period 2 |
| ITALIC NO. 80 | Figures 3½, Period 2 |
| OLD STYLE NO. 9 | Figures 3½, Period 2 |
| OLD STYLE ITALIC NO. 9 | Figures 3½, Period 2 |
| COND. BLANCHARD | Figures 3½, Period 2 |
| MACFARLAND | Figures 4, Period 2 |
| MACFARLAND ITALIC | Figures 4, Period 2 |
| CONDENSED NO. 1 | Figures 4, Period 2 |
| CONDENSED NO. 9 | Figures 4, Period 2 |
| LATIN | Figures 4, Period 2 |
| ROMAN NO. 90, Wide | Figures 4¾, Period 2 |
| CLARENDON | Figures 4¾, Period 2 |
| ANTIQUE NO. 1 | Figures 5, Period 3 |
| GOTHIC NO. 1 | Figures 5, Period 3 |
| IONIC | Figures 5, Period 3 |
| WOODWARD | Figures 5, Period 3 |

#### 9-POINT FIGURES

| ROMAN NO. 90 | Figures 4¾, Period 3 |
| ITALIC NO. 80 | Figures 4¾, Period 3 |
| OLD STYLE NO. 9 | Figures 4¾, Period 3 |
| OLD STYLE ITALIC NO. 9 | Figures 4¾, Period 3 |
| MACFARLAND | Figures 4¾, Period 3 |
| MACFARLAND ITALIC | Figures 4¾, Period 3 |
| CONDENSED NO. 1 | Figures 5, Period 3 |
| CONDENSED NO. 9 | Figures 5, Period 3 |
| MACFARLAND ITALIC | Figures 5, Period 3 |
| FAUST | Figures 5, Period 3 |
| LATIN | Figures 5, Period 3 |
| FULL-FACE NO. 1 | Figures 6, Period 3 |
| FULL-FACE NO. 2 | Figures 7, Period 3 |

Minimum quantity cast of 5-Point and 5½-Point, 1 pound.
Minimum quantity cast of 7-Point, 8-Point and 9-Point, 2 pounds.
The $ mark, c and period will not be included unless specially ordered.

### FIGURE 1—COMMA AND PERIOD—LEADERS

In a number of fonts the Figure 1 is ordinarily cast thinner than the other Figures, being easily justified by means of our spaces to occupy the same space as the other figures, if necessary. When a large quantity of Figures is ordered the 1, if requested, will be cast the same width as the others.

The Comma in all fonts is cast the same set or thickness as the Period.

Being cast on Standard Line, our Leaders can be used on tabular work in connection with every style of face and figure shown in these specimens. We make Standard Line Leaders in four styles:

1. **Round,** 1 dot to em, from 6-Point to 12-Point, in mm, 1½-em, 2-em and 3-em widths.
2. **Round,** 1 dot to em, from 6-Point to 13-Point, in mm, 3-em and 5-em widths.
3. **Hyphen,** from 6-Point to 12-Point, in mm, 1½-em, 2-em and 3-em widths.
4. **Leaders of special styles and widths made to order.**
## Point-Set Figures

For Tables, Rate Sheets, Calendars, Etc.

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*Minimum quantity cast of 10-Point, 8 pounds. The $ mark, c and period will not be included unless specially ordered.*
# POINT-SET FIGURES

For Tables, Rate Sheets, Calendars, Etc.

## 10-POINT FIGURES, 8-POINT AND 10-POINT SETS

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### 4-Point Set

90. **COND. WOODWARD**, Period 2-Point set.
91. **COND. GOTHIC No. 1**, Period 2½-Point set.
92. **COND. LATIN**, Period 2½-Point set.

For above three faces Periods will be cast either 2-Point or 2½-Point set to order.

### 5-Point Set

93. **ROMAN No. 20**, Period 2½-Point set; will be cast on
94. **ITALIC No. 20**, 3-Point set to order.
95. **ROMAN No. 23**, 3-Point set to order.
96. **OLD STYLE No. 9**, Period 3-Point set.
97. **OLD STYLE No. 11**, Period 3-Point set.
98. **OLD STYLE ITALIC No. 9**, Period
99. **FRENCH OLD STYLE**, 3-Point set Period cast to order if wanted.
100. **KELMSCOTT**, Period 2½-Point set.
101. **FAUST**, Period 3-Point set.
102. **OSBORNE**, Period 3-Point set.
103. **MACFARLAND**, Period 3-Point set.

### 6-Point Set

104. **CONDENSED No. 1**, Period 2½-Point set;
105. **CONDENSED No. 2**, will be cast to order
106. **LATIN**, on 3-Point set.
107. **IONIC**, Period 3-Point set.
108. **CLARENDA**, Period 3-Point set.
109. **STUDLEY**, Period 3-Point set.
110. **GOTHIC No. 6**, Period 3½-Point set.
111. **GOTHIC ITALIC No. 1**, Period 3½-Point set

### 7-Point Set

117. **FULL-FACE No. 1**, Period 3½-Point set;
118. **TUDOR BLACK**, 4-Point set Period cast to order if wanted.
119. **WOODWARD**, 3-Point set

Figure 1 cast 4-Point or 7-Point set.

### 8-Point Set

123. **LATIN ANTIQUE**, Period 4½-Point set.
124. **SKINNER**, Period 2½-Point set.
125. **EDWARDS**, Period 4-Point set.

For above three faces the Figure 1 is cast either 6-Point or 8-Point set.

### 9-Point Set

126. **GOTHIC No. 8**, Period 3½-Point set.
127. **CORBITT**, Period 4-Point set.

### 10-Point Set

128. **EXTENDED OLD STYLE**, Period 3½-Point set Period cast to order if wanted.
129. **EXTENDED WOODWARD**, Period 3½-Point set Period cast to order if wanted.
130. **EXTENDED STUDLEY**, Period 3½-Point set Period cast to order if wanted.

### Mixed Display

114. Display of various 6-Point set Figures used in combination in the same column, illustrating the agreement in justification of different styles. Special lines in tabular matter may therefore be emphasized by use of different Figures, without any trouble whatsoever.

### Do Not Order by these Index Numbers.

**JUSTIFIERS AND LOGOTYPES ON POINT SETS**

Special Justifiers, or Spaces cast the same set as Figures or Periods, will be cast to order on any body and width desired, at same prices as ordinary spaces. But all our regular spaces, being cast on point sets, can be combined and used for the same purpose. Special-width Quads also furnished.

Logotypes for Time-Tables and other special work made to order. Prices on application. See page 316 for Logotypes for which we have matrices on hand.

INLAND TYPE FOUNDARY

St. Louis, Mo., U. S. A.
# POINT-SET FIGURES

For Tables, Rate Sheets, Calendars, Etc.

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### Notes
- Minimum quantity cast, 2 pounds.
- Periods will be cast to order on wider sets than those here indicated.
- The $ mark, c and period will not be included unless specially ordered.
# POINT-SET FIGURES

For Tables, Rate Sheets, Calendars, Etc.

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*Minimum quantity cast, 3 pounds.*
### POINT-SET FIGURES
For Tables, Rate Sheets, Calendars, Etc.

#### 18-POINT

- **Minimum quantity cast**: 3 pounds.
- **Periods** will be cast to order on wider sets than those here indicated.

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- **Minimum quantity cast**: 3 pounds.
- The @ mark, c and period will not be included unless specially ordered.

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<tr>
<td><strong>EDWARDS</strong></td>
<td>14, 6</td>
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<tr>
<td><strong>Figure 1 cast 8-Point or 14-Point set.</strong></td>
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<tr>
<td><strong>EXTENDED OLD STYLE</strong></td>
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<tr>
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<tr>
<td><strong>CORBITT</strong></td>
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<td><strong>EXTENDED WOODWARD</strong></td>
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**INLAND TYPE FOUNDRY**

**St. Louis, Mo., U.S.A.**
POINT-SET FIGURES
For Tables, Rate Sheets, Calendars, Etc.

24-POINT
Minimum quantity cast, 3 pounds.
Periods will be cast to order on wider sets than those here indicated.

CONDENSED LATIN
Figures 9, Period 5
Figure 1 cast 8-Point or 9-Point set.
12,345,678.90

CONDENSED WOODWARD
Figures 9, Period 4
12,345,678.90

OSBORENE
Figures 12, Period 5
12345,678.90

MACFARLAND
Figures 12, Period 6
12345,678.90

LATIN
Figures 12, Period 6
12345,678.90

KELMSCOTT
Figures 12, Period 5
12345,678.90

CONDENSED NO. 2
Figures 12, Period 5
12345,678.90

GOTHIC ITALIC NO. 1
Figures 14, Period 6
Figure 1 cast 10-Point or 14-Point set.
123,456.78

MACFARLAND ITALIC
Figures 14, Period 6
123,456.78

MANILA
Figures 14, Period 8
123,456.78

24-POINT
Minimum quantity cast, 3 pounds.
The 8 mark, c and period will not be included unless specially ordered.

WOODWARD
Figures 15, Period 8
Figure 1 cast 11-Point or 15-Point set.
123,456.78

LATIN ANTIQUE
Figures 16, Period 7
Figure 1 cast 8-Point or 16-Point set.
123456.78

GOTHIC NO. 1
Figures 18, Period 6
Figure 1 cast 10-Point or 18-Point set.
12,345.67

GOTHIC NO. 6
Figures 18, Period 6
Figure 1 cast 10-Point or 18-Point set.
12,345.67

SKINNER
Figures 18, Period 4
Figure 1 cast 12-Point or 18-Point set.
123,456.78

EDWARDS
Figures 18, Period 8
Figure 1 cast 12-Point or 18-Point set.
12345.67

COURTS
Figures 15, Period 6
Figure 1 cast 11-Point or 15-Point set.
123,456.78

BECKER
Figures 15, Period 8
Figure 1 cast 9-Point or 11-Point set.
123,456.78

GOTHIC NO. 8
Figures 18, Period 8
Figure 1 cast 12-Point or 18-Point set.
12345.67

CORIITT
Figures 18, Period 8
Figure 1 cast 12-Point or 18-Point set.
12345.67

INLAND TYPE FOUNDRY

ST. LOUIS, MO., U. S. A.
POINT-SET FIGURES
For Tables, Rate Sheets, Calendars, etc.

24-POINT
Minimum quantity cast, 3 pounds.
Periods will be cast to order on wider sets than those here indicated.
EXTENDED OLD STYLE Figures 20, Period 6
Figure 1 cast 12-Point or 20-Point set.
1,234.56
EXTENDED WOODWARD Figures 29, Period 6
Figure 1 cast 12-Point or 22-Point set.
1,234.56
EXTENDED STUDLEY Figures 22, Period 6
Figure 1 cast 12-Point or 22-Point set.
1,234.56

30-POINT
Minimum quantity cast, 5 pounds.
The @ mark, & and period will not be included unless specially ordered.
MACFARLAND ITALIC Figures 16, Period 6
12,345.67
COUNTS Figures 18, Period 8
Figure 1 cast 14-Point or 16-Point set.
12,345.67
BECKER Figures 18, Period 8
Figure 1 cast 12-Point or 16-Point set.
12,345.67
MANILA Figures 20, Period 8
12,345.67
GOTHIC No. 8 Figures 22, Period 8
Figure 1 cast 14-Point or 22-Point set.
1234.56
SKINNER Figures 22, Period 8
Figure 1 cast 14-Point or 22-Point set.
1234.56
EDWARDS Figures 22, Period 9
Figure 1 cast 12-Point or 22-Point set.
1234.56
CORBIT Figure 24, Period 10
Figure 1 cast 16-Point or 24-Point set.
123.45

All Figures and Points of faces on larger bodies are also on Point sets.
### TWO-LINE FIGURES

**Cast on Standard Title Line**

**These figures are cast to order only.** The smallest font of assorted figures furnished at these prices is—12-Point, 5 pounds; 16-Point to 24-Point, 3 pounds; 30-Point, 5 pounds. Be particular to ask for Standard TITLE Line Figures when ordering those here shown. Figure 1 can be furnished on same set as balance of figures when so ordered.

The $ mark, c and period will NOT be included in fonts unless specially ordered.

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<th>TITLE GOTHIC NO. 9</th>
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<td>Per pound, $0.74</td>
<td>Per pound, $0.74</td>
<td>Per pound, $0.74</td>
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<tr>
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<td>$36.75 24c 45c</td>
<td>$1.83 94c</td>
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<td>16-POINT</td>
<td>16-POINT</td>
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<td>.66</td>
<td>.66</td>
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<tr>
<td>$16 29c</td>
<td>$23.50 46 37c</td>
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</tr>
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<td>20-POINT</td>
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<tr>
<td>.66</td>
<td>.66</td>
<td>.66</td>
</tr>
<tr>
<td>$3 16c</td>
<td>$16.75 98c</td>
<td>$9 18c</td>
</tr>
<tr>
<td>24-POINT</td>
<td>24-POINT</td>
<td>24-POINT</td>
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<tr>
<td>.64</td>
<td>.64</td>
<td>.64</td>
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<tr>
<td>$1 2c</td>
<td>$2.80 25c</td>
<td>$60c</td>
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<tr>
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<tr>
<td>85c</td>
<td>$64</td>
<td>19c 25c</td>
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**Specimen of some of the above Two-Line Figures in use.**

**Outing Flannelettes**—6,000 yards outing flannelettes and domes; regular 10c quality. Sale Price, per yard... 5c

**Unbleached Sheeting**—5,000 yards heavy unbleached sheeting; worth 12c per yard. Sale Price, per yard... 6c

** ticking**—1,000 remnants Amoskeag best feather ticking; regular 20c per yard. Sale Price, per yard... 9c

**Skirts**—100 dozen dark flannelette skirts, 40 inches long and hemstitched border; regular price, 50c. Sale Price, per pair... 29c

**Sheeting**—3 cases bleached sheeting, 94 wide; soft finish; old price 20c. Sale price, per yard... 13c

**Blankets**—800 pairs blankets, white, red and blue border; regular 60c value. Sale price, per pair... 39c

**Wool Blankets**—500 pairs good all-wool blankets; good weight and $3.00 value. Sale price, per each... 1.50

**Comforts**—100 dozen comforts for full size bed; heavy weight; filled with extra fine snow-white cotton; good at $2.00. Sale Price, each... 1.00

**Royal Bonn Vases**—Decorated with chrysanthemums and gold tracing; really worth $1.29; at... 69c

**Salad Dishes**—Of finest German china; artistically decorated in tints of red, blue, green and gold tracings; worth $1.39; each... 89c

**Chocolate Pots**—German china; prettily decorated with sprays of blue flowers and gold worth $1.75; each... 98c

**Vases**—Highly colored Japanese ware, in beautiful new shapes; several styles to select from; worth $5.98; at... 2.49

**Toilet Sets**—11 pieces of the best porcelain, decorated with sprays of blue flowers; new styles; worth $9.00; at... 6.98
**TWO-LINE FIGURES**

**Cast on Standard Title Line**

These figures are cast to order only. The smallest font of assorted figures furnished at these prices is—12-Point, 2 pounds; 14-Point to 24-Point, 3 pounds; 30-Point, 5 pounds. Be particular to ask for Standard Title Line Figures when ordering those here shown. Figure 1 can be furnished on same set as balance of figures when so ordered.

The $ mark, c and period will NOT be included in fonts unless specially ordered.

<table>
<thead>
<tr>
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<th>Cond. Title Woodward</th>
<th>Ex. Cond. Title Woodward</th>
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<tbody>
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<td>12-Point per pound, $.74</td>
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<tr>
<td>$32.75 93c</td>
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<td>$732,500 69 178.63 49c</td>
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<tr>
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<td>16-Point .66</td>
<td>16-Point .66</td>
</tr>
<tr>
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<td>$42.35 69 28c</td>
<td>$965,700 23.81 47c</td>
</tr>
<tr>
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<td>20-Point .66</td>
<td>20-Point .66</td>
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<tr>
<td>$21 16c</td>
<td>$63.40 99c</td>
<td>$83.50 64 19c</td>
</tr>
<tr>
<td>24-Point .64</td>
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<tr>
<td>$13c</td>
<td>$12 36c</td>
<td>$5.80 73c</td>
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</table>

**Specimen of some of the above Two-Line Figures in Use.**

**Scarf Pins**—A beautiful lot of scarf pins, worth $1.75; at......98c

**Rings**—20 gross of solid gold rings, with fancy settings, with all colors of stones; worth $1.15; each......50c

**Rings**—A beautiful assortment of solid gold rings, in a large variety of fancy settings and clusters; worth up to $1.75; each......98c

**Scarf Pins**—Men's solid gold mounted scarf pins, in various patterns; worth $1.00; each......49c

**Brooches**—Ladies' solid gold 10 and 12 karat, and Sterling silver gold-plated brooches and lace pins; value $7.50; each......5.00

**Brooches**—Ladies' solid gold 10-karat brooches and Roman knots; worth $3.50; each......$2.25

**Cuff Buttons**—Solid gold sleeve buttons, in a variety of patterns; prices range from $7.00 to......$2.00

**Wool Blankets**—200 pairs California all-wool blankets; extra large size; worth $5.00 per pair. Sale Price, each......$2.50

**Oat Meal Sets**—Three pieces of fine Carlsbad china, decorated with violets; regular value, 75c; set, each......29c

**Wash Bowls and Pitchers**—Of durable white stoneware, in nice varieties; worth $3.68; now on sale at......59c

**Vases**—Pretty styles, with brass trimmings, and decorated with miniatures; worth $3.98; each......$2.19

**Banquet Lamps**—Fine decorated article, with liftout founts and central draft burners; worth $5.00; each......$2.89

**Dinner Sets**—100 pieces, yellow decorations; also green and blue; would be a good value at $10.00; a handsome variety to select from; a set for......$5.40
# TWO-LINE FIGURES

**Cast on Standard Title Line**

**These figures are cast to order only.** The smallest font of assorted figures furnished at these prices is — 12-Point, 2 pounds; 14-Point to 24-Point, 3 pounds; 30-Point, 5 pounds. Be particular to ask for Standard TITLE Line Figures when ordering those here shown. Figure I can be furnished on same set as balance of figures when so ordered.

The $ mark, . and period will NOT be included in fonts unless specially ordered.

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Inland Type Foundry

St. Louis, Mo., U.S.A.
### FRACTION SPECIMENS

Fractions are NOT supplied with Roman fonts unless specially ordered. In ordering, be particular to state the No. of the Fractions wanted, as well as the body and quantity. Fractions are sold at the same prices as Roman; see page 17. They are also put up in 1-pound fonts, at following prices:

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<th>Em set</th>
<th>Em set</th>
<th>En set</th>
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**INLAND TYPE FOUNDRY**

308

**ST. LOUIS, MO., U.S.A.**
# Fraction Specimens

## Macfarland Fractions

| Size | 9-Point | 10-Point | 12-Point | 14-Point | 16-Point | 18-Point | 20-Point | 24-Point | 30-Point | 36-Point | 48-Point | 56-Point | 72-Point | 75c. |
|------|---------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|        |
|      | 50c.    | 50c.     | 50c.     | 50c.     | 50c.     | 50c.     | 50c.     | 50c.     | 75c.     | 75c.     | 75c.     | 75c.     | 75c.     |        |
| 1/4  | 1/2     | 3/4      | 1/3      | 1/4      | 1/2      | 3/4      | 1/3      | 1/4      | 1/2      | 3/4      | 1/3      | 1/4      | 1/2      | 3/4      | 1/3  |
| 1/2  | 1/4     | 3/4      | 1/3      | 1/2      | 1/4      | 3/4      | 1/3      | 1/2      | 1/4      | 3/4      | 1/3      | 1/4      | 1/2      | 3/4      | 1/3  |
| 3/4  | 1/3     | 1/4      | 3/4      | 1/3      | 1/4      | 3/4      | 1/3      | 1/4      | 1/2      | 3/4      | 1/3      | 1/4      | 1/2      | 3/4      | 1/3  |
| 1/3  | 1/4     | 3/4      | 1/3      | 1/4      | 1/2      | 3/4      | 1/3      | 1/4      | 1/2      | 3/4      | 1/3      | 1/4      | 1/2      | 3/4      | 1/3  |

## Manila Fractions

| Size | 10-Point | 12-Point No. 2 | 14-Point | 18-Point No. 2 | 24-Point No. 2 | 30-Point | 36-Point | 48-Point | 56-Point | 72-Point | 75c. |
|------|----------|----------------|----------|----------------|----------------|----------|----------|----------|----------|----------|        |
|      | 50c.     | 50c.           | 50c.     | 50c.           | 50c.           | 75c.     | 75c.     | 75c.     | 75c.     | 75c.     |        |
| 1/4  | 1/2      | 3/4            | 1/3      | 1/2            | 3/4            | 1/3      | 1/2      | 3/4      | 1/3      | 1/2      | 3/4      |
| 1/2  | 1/4      | 3/4            | 1/3      | 1/2            | 3/4            | 1/3      | 1/2      | 3/4      | 1/3      | 1/2      | 3/4      |
| 3/4  | 1/3      | 1/4            | 3/4      | 1/3            | 1/2            | 3/4      | 1/3      | 1/2      | 3/4      | 1/3      | 1/2      |
| 1/3  | 1/4      | 3/4            | 1/3      | 1/2            | 3/4            | 1/3      | 1/2      | 3/4      | 1/3      | 1/2      | 3/4      |

## Woodward Fractions

| Size | 10-Point | 12-Point | 14-Point | 18-Point | 24-Point | 30-Point | 36-Point | 48-Point | 56-Point | 72-Point | 75c. |
|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|        |
|      | 50c.     | 50c.     | 50c.     | 50c.     | 50c.     | 75c.     | 75c.     | 75c.     | 75c.     | 75c.     |        |
| 1/4  | 1/2      | 3/4      | 1/3      | 1/2      | 3/4      | 1/3      | 1/2      | 3/4      | 1/3      | 1/2      | 3/4      |
| 1/2  | 1/4      | 3/4      | 1/3      | 1/2      | 3/4      | 1/3      | 1/2      | 3/4      | 1/3      | 1/2      | 3/4      |
| 3/4  | 1/3      | 1/4      | 3/4      | 1/3      | 1/2      | 3/4      | 1/3      | 1/2      | 3/4      | 1/3      | 1/2      |
| 1/3  | 1/4      | 3/4      | 1/3      | 1/2      | 3/4      | 1/3      | 1/2      | 3/4      | 1/3      | 1/2      | 3/4      |

For other Manila Fractions, see page 309.
# FRACTION SPECIMENS

## STUDLEY FRACTIONS

<table>
<thead>
<tr>
<th>Size</th>
<th>10 Point</th>
<th>12 Point</th>
<th>14-Point</th>
<th>18 Point</th>
<th>24 Point</th>
<th>30 Point</th>
<th>36 Point</th>
</tr>
</thead>
<tbody>
<tr>
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<td>1/4</td>
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<td>1/4</td>
<td>1/4</td>
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</tr>
<tr>
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<td>1/2</td>
<td>1/2</td>
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<tr>
<td>1/3</td>
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<td>1/3</td>
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</table>

## GOTHIC NO. 8 FRACTIONS

<table>
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<th>12-POINT</th>
<th>14-POINT</th>
<th>18-POINT</th>
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<th>30-POINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4</td>
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<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
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<tr>
<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
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</tr>
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</table>

## GOTHIC NO. 1 FRACTIONS

<table>
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<th>9-POINT</th>
<th>10-POINT</th>
<th>12-POINT</th>
<th>14-POINT</th>
<th>18-POINT</th>
<th>24-POINT</th>
<th>30-POINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
<td>1/4</td>
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<td>1/4</td>
</tr>
<tr>
<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
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<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
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</tr>
<tr>
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<td>1/3</td>
<td>1/3</td>
<td>1/3</td>
<td>1/3</td>
</tr>
</tbody>
</table>

*Inland Type Foundry, St. Louis, Mo., U.S.A.*
ADDITIONAL AUXILIARIES

ADDED SIGNS

Mathematical

32 = minus or plus
33 = hence
34 = therefore
35 = integral of
36 = infinity
37 = right angle

Mathematical

38 \perpendicular
39 = identical with
40 = approaches

Miscellaneous

\delta = male

IMPROVED MATHEMATICAL SIGNS

These additional Signs are included in the fonts priced on page 313.

Series No. 2—Original

5-Point No. 2

\ne \ne \ne \ne \ne

6-Point No. 2

\ne \ne \ne \ne \ne

8-Point No. 2

\ne \ne \ne \ne \ne

10-Point No. 2

\ne \ne \ne \ne \ne

12-Point No. 2

\ne \ne \ne \ne \ne

MISCELLANEOUS SIGNS

Prices per pound.

5-Point

\delta

\$2.80

6-Point

\delta

\$2.00

8-Point

\delta / \ne / \ne / \ne

\$1.60

10-Point

\delta / \ne / \ne / \ne / \ne

\$1.30

12-Point

\delta / \ne / \ne / \ne / \ne / \ne

\$1.16

CANCELED LETTERS

10-Point Old Style Italic No. 11

\e \e \e \e \e \e \e \e

SPECIAL FRACTIONS

Gothic No. 8

8-Point—3-Point set

10-Point—4½-Point set

\[]

\[]

SPECIAL RADICAL SIGNS

Prices per pound.

10-Point \times 14-Point

\$1.50

10-Point \times 16-Point

\$1.50

NEW SCORRED FIGURES

Prices per font.

8-Point Roman No. 20

1 2 3 4 5 6 7 8 9 10

\$1.60

10-Point Roman No. 20

1 2 3 4 5 6 7 8 9 10

\$1.80

8-Point Roman No. 26

1 2 3 4 5 6 7 8 9 10

\$1.60

10-Point Roman No. 26

1 2 3 4 5 6 7 8 9 10

\$1.80

TABLE LOGOTYPES

Mention both body and number when ordering. We furnish no quantity for less than 50c. M.T.

5-Point

\begin{array}{cccc}
\text{AM} & \text{PM} & \text{AM} & \text{PM}
\end{array}

Per pound, \$2.80

\begin{array}{cccc}
1 & 2 & 3 & 4
\end{array}

5½-Point

\begin{array}{cccc}
\text{AM} & \text{PM} & \text{d} & \text{oz}
\end{array}

Per pound, \$3.40

\begin{array}{cccc}
1 & 2 & 3 & 4
\end{array}

6-Point

\begin{array}{cccc}
\text{AM} & \text{PM} & \text{AM} & \text{PM}
\end{array}

Per pound, \$2.00

\begin{array}{cccc}
1 & 2 & 3 & 4
\end{array}

8-Point

\begin{array}{cccc}
\text{AM} & \text{PM} & \text{AM} & \text{PM}
\end{array}

Per pound, \$1.80

\begin{array}{cccc}
11 & 12 & 13 & 14
\end{array}

Inland Type Foundry

3080

St. Louis, Mo., U. S. A.
FIGURES AND FRACTIONS

PIECE FRACTIONS
Put up in 1-pound fonts, at the prices given.

**Roman Piece Fractions**

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-Point</td>
<td>$5.00</td>
</tr>
<tr>
<td>8-Point</td>
<td>$3.60</td>
</tr>
<tr>
<td>10-Point</td>
<td>$9.80</td>
</tr>
<tr>
<td>12-Point</td>
<td>$9.00</td>
</tr>
</tbody>
</table>

**Old Style Piece Fractions**

Original

- These Old Style Piece Fractions and our Old Style Fractions No. 11—en set—are matched in design, size and line, and can be used together in the same work.

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-Point</td>
<td>$5.00</td>
</tr>
<tr>
<td>8-Point</td>
<td>$3.60</td>
</tr>
<tr>
<td>10-Point</td>
<td>$2.80</td>
</tr>
</tbody>
</table>

**MANILA FRACTIONS**

Prices per pound.

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8</td>
<td>74c.</td>
</tr>
<tr>
<td>3/8</td>
<td>74c.</td>
</tr>
<tr>
<td>1/4</td>
<td>66c.</td>
</tr>
<tr>
<td>1/2</td>
<td>66c.</td>
</tr>
<tr>
<td>3/4</td>
<td>64c.</td>
</tr>
</tbody>
</table>

**SPECIAL FIGURES**

Prices per pound.

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-6-Point</td>
<td>$1.00</td>
</tr>
</tbody>
</table>

SUPERIOR AND INFERIOR FRACTIONS

Superior and Inferior Fractions are put up in 1-pound fonts, at the prices given.

**Roman**

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-Point</td>
<td>$2.00</td>
</tr>
<tr>
<td>7-Point</td>
<td>$1.80</td>
</tr>
<tr>
<td>8-Point</td>
<td>$1.60</td>
</tr>
<tr>
<td>9-Point</td>
<td>$1.44</td>
</tr>
<tr>
<td>10-Point</td>
<td>$1.30</td>
</tr>
</tbody>
</table>

**Old Style**

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-Point</td>
<td>$2.00</td>
</tr>
<tr>
<td>7-Point</td>
<td>$1.80</td>
</tr>
<tr>
<td>8-Point</td>
<td>$1.60</td>
</tr>
<tr>
<td>9-Point</td>
<td>$1.44</td>
</tr>
<tr>
<td>10-Point</td>
<td>$1.30</td>
</tr>
</tbody>
</table>

INLAND TYPE FOUNDARY

St. Louis, Mo., U.S.A.
# MISCELLANEOUS AUXILIARIES

## SUPERIOR AND INFERIOR LETTERS AND FIGURES

The following Superior and Inferior Letters and Figures are put up in 1-pound fonts, at the prices given. Letters and Figures are in separate fonts. The font prices are for Superiors or Inferiors, not an assortment of both.

### Roman No. 20

<table>
<thead>
<tr>
<th>Point</th>
<th>Letters</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>mgdabcdefgihjklmnopqrst</td>
<td>$2.00</td>
</tr>
<tr>
<td></td>
<td>mgd1234567890</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>mgdabcdefgihjklmnopqr</td>
<td>$1.80</td>
</tr>
<tr>
<td></td>
<td>mgd1234567890</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>mgdabcdefgihjklmnopqr</td>
<td>$1.60</td>
</tr>
<tr>
<td></td>
<td>mgd1234567890</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>mgdabcdefgihjklmnop</td>
<td>$1.44</td>
</tr>
<tr>
<td></td>
<td>mgd1234567890</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>mgdabcdefgihjklmnop</td>
<td>$1.30</td>
</tr>
<tr>
<td></td>
<td>mgd1234567890</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>mgdabcdefgihjklmnw</td>
<td>$1.22</td>
</tr>
<tr>
<td></td>
<td>mgd1234567890</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>mgdabcdefgihjklmkn</td>
<td>$1.16</td>
</tr>
<tr>
<td></td>
<td>mgd1234567890</td>
<td></td>
</tr>
</tbody>
</table>

### Old Style No. 11

<table>
<thead>
<tr>
<th>Point</th>
<th>Letters</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>mgdabcdefgihjklmnopqrst</td>
<td>$1.44</td>
</tr>
<tr>
<td></td>
<td>mgd1234567890</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>mgdabcdefgihjklmnopqrst</td>
<td>$1.30</td>
</tr>
<tr>
<td></td>
<td>mgd1234567890</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>mgdabcdefgihjklmnw</td>
<td>$1.22</td>
</tr>
<tr>
<td></td>
<td>mgd1234567890</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>mgdabcdefgihjklmkn</td>
<td>$1.16</td>
</tr>
<tr>
<td></td>
<td>mgd1234567890</td>
<td></td>
</tr>
</tbody>
</table>

### Italic No. 20

<table>
<thead>
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</thead>
<tbody>
<tr>
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<td>$1.22</td>
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</tr>
<tr>
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<td>$1.16</td>
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<tr>
<td></td>
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INLAND TYPE FOUNDRY

310

St. Louis, Mo. U. S. A.
<table>
<thead>
<tr>
<th>Font Size</th>
<th>Figure Description</th>
<th>Price per Pound</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6-POINT</strong></td>
<td><strong>SUPERIOR AND INFERIOR LETTERS AND FIGURES</strong></td>
<td><strong>$2.00</strong></td>
</tr>
<tr>
<td>mgdabcdefghijklmnopqr</td>
<td>$2.00</td>
<td></td>
</tr>
<tr>
<td>mgdabcdefghijklmnopqr</td>
<td>$2.00</td>
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<tr>
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<td>$2.00</td>
<td></td>
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<tr>
<td>mgdabcdefghijklmnopqr</td>
<td>$2.00</td>
<td></td>
</tr>
<tr>
<td><strong>8-POINT</strong></td>
<td><strong>POINTERED FIGURES</strong></td>
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<td>$1.60</td>
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<tr>
<td>mgdabcdefghijklmnopqr</td>
<td>$1.60</td>
<td></td>
</tr>
<tr>
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<td><strong>SCORED FIGURES</strong></td>
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</tr>
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<td>$1.30</td>
<td></td>
</tr>
<tr>
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<td><strong>CANCELLED FIGURES</strong></td>
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</tr>
<tr>
<td>mgdabcdefghijklmnopqr</td>
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<td></td>
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**Special Old Style Superior and Inferior Figures**

<table>
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<tr>
<th>Font Size</th>
<th>Figure Description</th>
<th>Price per Pound</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6-POINT No. 4</strong></td>
<td><strong>$2.00</strong></td>
<td></td>
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<tr>
<td>mgd1234567890</td>
<td>$2.00</td>
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<tr>
<td>mgd1234567890</td>
<td>$2.00</td>
<td></td>
</tr>
<tr>
<td><strong>8-POINT No. 3</strong></td>
<td><strong>$1.30</strong></td>
<td></td>
</tr>
<tr>
<td>mgd1234567890</td>
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</tr>
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**Special Cancelled Old Style Superior Figures**

<table>
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<tr>
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<th>Figure Description</th>
<th>Price per Pound</th>
</tr>
</thead>
<tbody>
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<td><strong>$2.00</strong></td>
<td></td>
</tr>
<tr>
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<tr>
<td>mgd123456</td>
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</tr>
</tbody>
</table>

**INLAND TYPE FOUNDRY**

St. Louis, Mo., U. S. A.
MISCELLANEOUS AUXILIARIES

SIGNS AND MARKS

When ordered singly, the signs and marks shown in our specimens may be described by the following names and numbers. However, always state the body, and the number of the series where the latter is given.

**Arithmetical**
- $+$ plus
- $-$ minus
- $\times$ multiplied by
- $\div$ divided by
- $=$ equal to

**Mathematical**
- $+$ plus
- $-$ minus
- $\times$ multiplied by
- $\div$ divided by
- $=$ equal to
- $:$ ratio
- $::$ proportion
- $\times$ geometrical proportion
- $\neq$ not equal to
- $\approx$ nearly equal to

**Astronomical**

**Signs of Zodiac**
1 ♈ Aries
2 ♉ Taurus
3 ♊ Gemini
4 ♋ Cancer
5 ♌ Leo
6 ♍ Virgo
7 ♎ Libra
8 ♏ Scorpio
9 ♐ Sagittarius
10 ♑ Capricornus
11 ♒ Aquarius
12 ♓ Pisces

**Moon’s Phases**
13 ☿ New Moon
14 ☿ First Quarter
15 ☿ Full Moon
16 ☿ Last Quarter
17 ☿ New Moon
18 ☿ First Quarter
19 ☿ Full Moon
20 ☿ Last Quarter

**Sun and Planets**
21 ☉ Sun
22 ☉ Moon
23 ☊ Mercury
24 ☊ Venus
25 ☊ Earth
26 ☊ Mars
27 ☊ Jupiter
28 ☊ Saturn
29 ☊ Uranus
30 ☊ Neptune

**Signs of Position**
31 ☉ conjunction
32 ☉ opposition
33 ☉ trine
34 ☉ quadrature
35 ☉ sextile
36 ☉ variation
37 ☉ Dragon’s head
38 ☉ Dragon’s tail
39 ☉ station mark

**Nautical**
1 ☉ sun’s center
2 ☉ sun’s upper limb
3 ☉ sun’s lower limb
4 ☉ moon’s upper limb
5 ☉ moon’s lower limb

**Commercial**
- $\varpi$ per
- $\varphi$ at.
- $\varphi$ pound
- $\%$ per cent
- $\theta$ account
- $\epsilon$ cent

**Miscellaneous**
- $\phi$ Maltese cross
- $\#$ number
- ₤ shilling mark
- $\rightarrow$ direction
- $\leftarrow$ arrows

**Arithmetical Signs**

**Series No. 1**
Prices of fonts.

<table>
<thead>
<tr>
<th>Sign</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>5½-Point No. 1</td>
<td>$2.00</td>
</tr>
<tr>
<td>6-Point No. 1</td>
<td>$1.50</td>
</tr>
<tr>
<td>7-Point No. 1</td>
<td>$1.50</td>
</tr>
<tr>
<td>8-Point No. 1</td>
<td>$1.25</td>
</tr>
<tr>
<td>9-Point No. 1</td>
<td>$1.20</td>
</tr>
<tr>
<td>10-Point No. 1</td>
<td>$1.00</td>
</tr>
</tbody>
</table>

**Series No. 2—Original**

<table>
<thead>
<tr>
<th>Sign</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-Point No. 2</td>
<td>$2.00</td>
</tr>
<tr>
<td>6-Point No. 2</td>
<td>$1.50</td>
</tr>
<tr>
<td>8-Point No. 2</td>
<td>$1.25</td>
</tr>
<tr>
<td>10-Point No. 2</td>
<td>$1.00</td>
</tr>
</tbody>
</table>

**Algebraic and Geometrical Signs**

**Series No. 1**
Prices of fonts.

<table>
<thead>
<tr>
<th>Sign</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>5½-Point No. 1</td>
<td>$2.00</td>
</tr>
<tr>
<td>6-Point No. 1</td>
<td>$1.50</td>
</tr>
</tbody>
</table>

MISCELLANEOUS AUXILIARIES

Algebraic and Geometrical Signs
Series No. 1
Prices per font.

7-Point No. 1  $1.50
+ - x + = : :: \pm \triangleleft \sqrt{\vdash} \\
8-Point No. 1  $1.25
+ - x + = : :: \pm \triangleleft \sqrt{\vdash} \\
9-Point No. 1  $1.20
+ - x + = : :: \pm \triangleleft \sqrt{\vdash} \\
10-Point No. 1  $1.00
+ - x = :: + \pm \triangleleft \sqrt{\vdash} \\
11-Point No. 1  $1.00
+ - x + = : :: \pm \triangleleft \sqrt{\vdash} \\
12-Point No. 1  $1.00
+ - x + = : :: \pm \triangleleft \sqrt{\vdash}

Improved Mathematical Signs
Series No. 2—ORIGINAL
Prices per pound.

12-Point No. 2  $1.16
+ - x \div = : :: \div \pm \leq \leq \leq \leq \\
\int \equiv \alpha \vdash \vdash \vdash \vdash \\

Special Radical Signs
ORIGINAL

Notice.—These Special Radical Signs are cast so that ordinary 2-Point Single Rule will join at the top and line with them, as shown in the following specimens.
Prices per pound.

5-Point  $2.80
\sqrt[5]{\times 11}  \sqrt[5]{\times 12}

6-Point  $2.80
\sqrt[6]{\times 13}  \sqrt[6]{\times 14}

8-Point  $1.60
\sqrt[8]{\times 15}  \sqrt[8]{\times 16}  \sqrt[8]{\times 17}

10-Point  $1.30
\sqrt[10]{\times 18}  \sqrt[10]{\times 19}  \sqrt[10]{\times 20}

12-Point  $1.16
\sqrt[12]{\times 21}  \sqrt[12]{\times 22}

10-Point x 20-Point  $1.30
\sqrt[10]{\times 23}  \sqrt[20]{\times 24}

10-Point x 24-Point  $1.30
\sqrt[10]{\times 25}  \sqrt[24]{\times 26}

10-Point x 26-Point  $1.30
\sqrt[10]{\times 27}  \sqrt[26]{\times 28}

12-Point x 36-Point  $1.16
\sqrt[12]{\times 29}  \sqrt[36]{\times 30}

14-Point x 44-Point  $1.16
\sqrt[14]{\times 31}  \sqrt[44]{\times 32}

14-Point x 48-Point  $1.16
\sqrt[14]{\times 33}  \sqrt[48]{\times 34}

INLAND TYPE FOUNDRY
St. LOUIS, MO., U.S.A.
MISCELLANEOUS AUXILIARIES

ASTRONOMICAL SIGNS

ORIGINAL
Prices per pound.

5-POINT $2.80

\[ \text{\textsuperscript{\textcopyright}} \]

6-POINT $2.00

\[ \text{\textsuperscript{\textcopyright}} \]

7-POINT $1.60

\[ \text{\textsuperscript{\textcopyright}} \]

8-POINT $1.50

\[ \text{\textsuperscript{\textcopyright}} \]

9-POINT $1.16

\[ \text{\textsuperscript{\textcopyright}} \]

10-POINT $1.16

\[ \text{\textsuperscript{\textcopyright}} \]

12-POINT $1.16

\[ \text{\textsuperscript{\textcopyright}} \]

NAUTICAL SIGNS

ORIGINAL
Prices per pound.

5-POINT $2.80

\[ \text{\textsuperscript{\textcopyright}} \]

6-POINT $2.00

\[ \text{\textsuperscript{\textcopyright}} \]

7-POINT $1.60

\[ \text{\textsuperscript{\textcopyright}} \]

8-POINT $1.30

\[ \text{\textsuperscript{\textcopyright}} \]

12-POINT $1.16

\[ \text{\textsuperscript{\textcopyright}} \]

MEDICAL SIGNS

Prices of fonts.

6-POINT 50c.

\[ \text{\textsuperscript{\textcopyright}} \]

7-POINT 50c.

\[ \text{\textsuperscript{\textcopyright}} \]

8-POINT 50c.

\[ \text{\textsuperscript{\textcopyright}} \]

9-POINT 50c.

\[ \text{\textsuperscript{\textcopyright}} \]

10-POINT 50c.

\[ \text{\textsuperscript{\textcopyright}} \]

11-POINT 50c.

\[ \text{\textsuperscript{\textcopyright}} \]

12-POINT 50c.

\[ \text{\textsuperscript{\textcopyright}} \]

ELECTION TICKET SIGNS

Body Each
No. 18509 16-Point 6c.
No. 20502 20-Point 6c.
No. 42502 42-Point 10c.
No. 42503 42-Point 10c.

No. 20502 and 18509 are sold in lots of 50 of one number at 4c. each; in lots of 100 of one number at 3c. each.

INLAND TYPE FOUNDRY

314

ST. LOUIS, MO., U.S.A.
# MISCELLANEOUS AUXILIARIES

## COMMERCIAL MARKS

<table>
<thead>
<tr>
<th>Point</th>
<th>Price per pound</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-POINT</td>
<td>$1.20</td>
</tr>
<tr>
<td>5½-POINT</td>
<td>74c</td>
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<tr>
<td>6-POINT</td>
<td>64c</td>
</tr>
<tr>
<td>7-POINT</td>
<td>56c</td>
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<tr>
<td>8-POINT</td>
<td>52c</td>
</tr>
<tr>
<td>9-POINT</td>
<td>48c</td>
</tr>
<tr>
<td>10-POINT</td>
<td>46c</td>
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<tr>
<td>11-POINT</td>
<td>44c</td>
</tr>
<tr>
<td>12-POINT</td>
<td>42c</td>
</tr>
</tbody>
</table>

## MISCELLANEOUS SIGNS

<table>
<thead>
<tr>
<th>Point</th>
<th>Price per pound</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-POINT</td>
<td>$2.80</td>
</tr>
<tr>
<td>5½-POINT</td>
<td>$2.40</td>
</tr>
<tr>
<td>6-POINT</td>
<td>$2.30</td>
</tr>
<tr>
<td>6-POINT (with additional symbols)</td>
<td>$1.80</td>
</tr>
<tr>
<td>7-POINT (with additional symbols)</td>
<td>$1.60</td>
</tr>
<tr>
<td>8-POINT (with additional symbols)</td>
<td>$1.44</td>
</tr>
<tr>
<td>10-POINT (with additional symbols)</td>
<td>$1.30</td>
</tr>
<tr>
<td>11-POINT (with additional symbols)</td>
<td>$1.22</td>
</tr>
<tr>
<td>12-POINT (with additional symbols)</td>
<td>$1.16</td>
</tr>
</tbody>
</table>

Other Miscellaneous Signs will be cut to order, the cost of making each matrix being from $2.00 to $5.00; type cast from same at prices as above per pound. We furnish no quantity for less than 35c. net.

## JOB FACE CENT MARKS

<table>
<thead>
<tr>
<th>Body</th>
<th>Each</th>
<th>Per pound</th>
</tr>
</thead>
<tbody>
<tr>
<td>12510</td>
<td>6c</td>
<td>$1.16</td>
</tr>
<tr>
<td>14502</td>
<td>6c</td>
<td>1.12</td>
</tr>
<tr>
<td>18510</td>
<td>6c</td>
<td>1.00</td>
</tr>
<tr>
<td>24513</td>
<td>10c</td>
<td>.90</td>
</tr>
</tbody>
</table>

## TELEPHONE SIGNALS

Put up in fonts containing fifty-four of each character. Per font, $1.25.

10 S. Courts

11 T. U. Faust

12 V. Becker

13 W. Caslon

14 Z. Preetorius

---

The growing use of the telephone in country neighborhoods, and the need of cards giving the names of the subscribers, has induced us to cast the necessary signals for use on such cards. The specimen here printed shows clearly the way they are used. We furnish them on 12-point bodies, and they can, of course, be used in connection with every one of our 12-point faces. With easy justification they can also be used with faces on other bodies.
NEW QUOTATION MARKS AND DASHES

IMPROVED DASHES AND DOUBLE AND SINGLE QUOTATION MARKS

For explanation of the special merits of these new Dashes and Quotation Marks see page 24.

The Improved Dashes are put up separately in 1-pound fonts, at the prices given per pound.

The Double Quotation Marks are put up in 1-pound fonts, containing an equal number of each, at the prices given per pound.

The Single Quotation Marks are put up in 1-pound fonts, containing an equal number of each, at the prices given per pound.

5-POINT $1.20

— " " "Hunchback of Notre Dame"—'Hugo.'

5½-POINT 74c.

— " " "David Copperfield"—'Dickens.'

6-POINT 64c.

— "" "Huckleberry Finn"—'Mark Twain'

7-POINT 56c.

— " " "King Lear"—'Shakespeare.'

8-POINT 52c.

— " " "Daniel Deronda"—'Eliot.'

9-POINT 48c.

— " " "Wandering Jew"—'Sue'

10-POINT 46c.

— " " "Ben Hur"—'Wallace'

11-POINT 44c.

— " " "Ivanhoe"—'Scott'

12-POINT 42c.

— " " "Puck"—'Ouida'

TABLE LOGOTYPES

We furnish no quantity for less than 50c. NET.

5-POINT Per pound, $2.80

Ar. Lo. AM PM & E AM PM Ar. Le.

5½-POINT Per pound, $2.40
doz AM PM

6-POINT Per pound, $2.00
doz AM PM AM PM Ar. Le. AM PM & E AM PM Ar. Le. AM PM do do do No. via Ar. Lv. A.M. P.M.

7-POINT Per pound, $1.80

AM PM

IMPRINT LOGOTYPES

ELECTROTYPE IMPRINTS, each, 25 to 50c.

No. 52

CARSON-HARPER PRINT.

No. 53

WALLE & CO., NEW ORLEANS.

No. 54

GREAT WESTERN PTG. CO., ST. LOUIS.

No. 71

BUXTON & SKINNER PRINT.

No. 72

E. J. SCHUSTER, PRINTER.

No. 73

KEYSTONE PRESS, WELLSTON, O.

No. 74

R. F. STOEGLY & CO., PRINTERS, ST. LOUIS.

No. B1

MEYER-ROTIER, MILWAUKEE.

No. B2

LOTUS PRESS, NEW YORK.

TYPE-METAL IMPRINTS

Imprints will be cast in Type-Metal, in any length under 72 points, and in any quantity over 50 of each, at following prices.

100 of any one style, $8.00 net.

50 of any one style, $6.00 net.

If imprints are wanted longer than 72 points, they will have to be made in two or more sections, and $3.00 per 100 will be charged for each extra section.

SPECIAL LOGOTYPES

Special Logotypes of every description will be promptly cut and cast to order. Prices of such work sent on application.

LOGOTYPE SPECIMENS

The Evening Tribune minimum rising snow storm change has moderate Sunday Alabama Arizona Erie Upper cloudiness districts Nebraska

BOHEMIAN ACCENTS

Following Bohemian accents are made:

6-POINT ROMAN No. 20

7-POINT ROMAN No. 20

St. Louis, Mo., U.S.A.
MISCELLANEOUS AUXILIARIES

ACCENTS

Note: The German, French, Spanish, Italian, Portuguese and Swedish accents are supplied to order in the lower case of nearly all our Roman and Italic body faces.

For a number of our Romans and Italics cap and small cap accents are also supplied. See pages 318 to 321 for check-lists indicating the accents for which we now have matrices on hand, and of which we can furnish sorts promptly.

These lists are added to from time to time.

Accents and all styles of Marked Letters will be cut to order, the cost of making each matrix being from $2.00 to $5.00.

We furnish no quantity for less than 36c. net.

Single accents may be ordered by these names:

Acute ... á é í ó õ ü û
Grave ... ā ē ĩ ō Ũ Ū ĩ
Circumflex ā ē ĩ ō Ũ Ū ĩ
dieresis ... ā ē ĵ ũ Ũ Ū ĵ

GERMAN ACCENTS

ä ö ü

FRENCH ACCENTS

â âé âè âê âî âû âç

ITALIAN ACCENTS

â é ò ô õ ü û

PORTUGUESE ACCENTS

ââéêôûç

SWEDISH ACCENTS

â å ö

SPANISH ACCENTS

â é í û

Bohemian Accents

See foot of page 316.

DICTIONARY ACCENTS

Following scientific alphabet and standard dictionary letters and accents are made:

6-POINT OLD STYLE No. 11

ââéêîêôûô

8-POINT OLD STYLE No. 11

ââéêîôôûô

Following Websterian dictionary and classroom accents are made:

10-POINT ROMAN No. 23

11-POINT ROMAN No. 20

PIECE ACCENTS

For use with Job Faces. Prices per font.

3-Point

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>50c.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4-Point

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<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>50c.</td>
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<td></td>
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</tbody>
</table>

6-Point

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<th>22</th>
<th>23</th>
<th>24</th>
<th>25</th>
<th>26</th>
<th>27</th>
<th>28</th>
</tr>
</thead>
<tbody>
<tr>
<td>50c.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8-Point

<table>
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<tr>
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<th>30</th>
<th>31</th>
<th>32</th>
<th>33</th>
<th>34</th>
<th>35</th>
<th>36</th>
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<tbody>
<tr>
<td>50c.</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

10-Point

<table>
<thead>
<tr>
<th>37</th>
<th>38</th>
<th>39</th>
<th>40</th>
<th>41</th>
<th>42</th>
<th>43</th>
<th>44</th>
<th>45</th>
</tr>
</thead>
<tbody>
<tr>
<td>50c.</td>
<td></td>
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<td></td>
<td></td>
</tr>
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</table>

14-Point

<table>
<thead>
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<th>46</th>
</tr>
</thead>
<tbody>
<tr>
<td>50c.</td>
</tr>
</tbody>
</table>

18-Point

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>50c.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

317 INLAND TYPE FOUNDRY
### List of Modern Roman Accents

The Check-Marks indicate the Accents for which we have matrices on hand at present, and sorts of which we can supply promptly. Other special accents are noted elsewhere.

**Explanation of Check-Marks:**
- ✗ means lower case only;
- ✓ means lower case and caps;
- ✳ means lower case, caps and small caps;
- ± means lower case and small caps.

<table>
<thead>
<tr>
<th>No.</th>
<th>6 Point</th>
<th>8 Point</th>
<th>10 Point</th>
<th>12 Point</th>
<th>14 Point</th>
<th>16 Point</th>
<th>18 Point</th>
<th>20 Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
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<td>✗</td>
</tr>
<tr>
<td>21</td>
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<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
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<td>✗</td>
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<td>✗</td>
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<td>✗</td>
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<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
</tbody>
</table>
The Check-Marks indicate the accents for which we have matrices on hand at present, and sorts of which we can furnish promptly. Other special accents are noted elsewhere.

**Explanation of Check-Marks:**
- X means lower case only.
- Y means lower case and caps.
### List of Old Style Roman Accents

<table>
<thead>
<tr>
<th>No.</th>
<th>6 Point</th>
<th>7 Point</th>
<th>8 Point</th>
<th>9 Point</th>
<th>10 Point</th>
<th>11 Point</th>
<th>12 Point</th>
<th>13 Point</th>
<th>14 Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>x x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
</tr>
<tr>
<td>9</td>
<td>x x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
</tr>
<tr>
<td>10</td>
<td>x x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
</tr>
</tbody>
</table>

Explanations:
- The check marks indicate the accents for which we can furnish promptly. Other special accents are noted elsewhere.
- x means lower case.
- v means upper case.
- □ means lower case and small caps.
- □ means upper case and small caps.

Inland Type Foundry

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St. Louis, Mo., U.S.A.
**LIST OF OLD STYLE ITALIC ACCENTS**

<table>
<thead>
<tr>
<th>No. 8 - 6 Point</th>
<th>¨ ¨ ¨ ¨</th>
<th>¨ ¨ ¨ ¨</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 Point</td>
<td>X X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>8 Point</td>
<td>X X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>9 Point</td>
<td>X X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>10 Point</td>
<td>X X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>12 Point</td>
<td>X X X X X</td>
<td>X X X X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No. 9 - 6 Point</th>
<th>V V V V V</th>
<th>V V V V V</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>8 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>9 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>10 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>11 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>12 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No. 10 - 6 Point</th>
<th>X X X X X</th>
<th>X X X X X</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>9 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>10 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>11 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>12 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No. 11 - 6 Point</th>
<th>V V V V V</th>
<th>V V V V V</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>8 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>9 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>10 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>11 Point</td>
<td>X X X X</td>
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</tr>
<tr>
<td>12 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No. 12 - 6 Point</th>
<th>V V V V V</th>
<th>V V V V V</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>8 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>9 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>10 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>11 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>12 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No. 13 - 6 Point</th>
<th>V V V V V</th>
<th>V V V V V</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>8 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>9 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>10 Point</td>
<td>X X X X</td>
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</tr>
<tr>
<td>11 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No. 14 - 6 Point</th>
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<th>X X X X X</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>8 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>9 Point</td>
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<td>X X X X</td>
</tr>
<tr>
<td>10 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>11 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>12 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>14 Point</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
</tbody>
</table>

**Inland Type Foundry**

St. Louis, Mo., U.S.A.
**HEAVY-FACE AUXILIARIES**

**HEAVY-FACE DASHES**

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Per font, 25c. Contains 6-Point, 8-Point, 10-Point and 12-Point sizes.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Per font, 30c. Contains 14-Point, 18-Point and 24-Point sizes.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Per font, 40c. Contains 30-Point and 36-Point sizes.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Per font, 75c. Contains 48-Point and 60-Point sizes.</td>
<td></td>
</tr>
</tbody>
</table>

**PARAGRAPH MARKS**

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Per font, 25c. Contains 6-Point, 8-Point, 10-Point and 12-Point sizes.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Per font, 30c. Contains 14-Point, 18-Point and 24-Point sizes.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Per font, 40c. Contains 30-Point and 36-Point sizes.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Per font, 75c. Contains 48-Point and 60-Point sizes.</td>
<td></td>
</tr>
</tbody>
</table>

**HEAVY-FACE PARENTHESSES AND BRACKETS**

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Per font, 50c. Contains 8-Point, 6-Point, 8-Point, 9-Point, 10-Point and 12-Point sizes.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Per font, 75c. Contains 14-Point, 18-Point, 24-Point and 30-Point sizes.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Per font, 90c. Contains 36-Point, 42-Point and 48-Point sizes.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Per font, $1.25. Contains 54-Point, 60-Point and 72-Point sizes.</td>
<td></td>
</tr>
</tbody>
</table>
HEAVY-FACE AUXILIARIES

HEAVY-FACE PARENTHESES AND BRACKETS

SECTION 5 — Per font, 50c. Italic. Contains 6-Point, 8-Point, 10-Point and 12-Point sizes.

[] () ( ) ( ) ( ) ( )

SECTION 6 — Per font, 80c. Italic. Contains 14-Point, 16-Point, 24-Point and 30-Point sizes.

[ ] [ ] [ ] [ ] [ ] [ ]

SECTION 7 — Per font, $1.10. Italic. Contains 36-Point, 48-Point and 60-Point sizes.

[ ] [ ] [ ] [ ]

HEAVY-FACE QUOTATION MARKS

GUILLEMETS, OR FRENCH QUOTATION MARKS

The following style of Guillemets, for use with heavy job faces, will be furnished for all bodies. Sold at second-class prices.

<< << << << << << << << << << << << << << << <<

NEW IDEAL QUOTATION MARKS

The following is another style of Quotation Mark, intended to meet the ideas of many printers who do not like the customary method of quoting used in English typography and yet are not satisfied to adopt the French marks. These may be likened to the German marks, yet will be found to be quite different. They are made for all bodies in addition to the following. Sold at second-class prices.

Either of these styles of Quotation Marks will be cut and cast to order for Roman fonts.

<< << << << << << << << << << << << << << << << <<

"New Model" "Record" "Fast Express" "Democrat"

"Devil" "Milch"

"Bind" "Mail" "Saint" "David"
## MISCELLANEOUS AUXILIARIES

### IMPROVED METAL BRACES

**All Cast on 6-Point Body**

Cast in following lengths from 10-Point to 72-Point. Sold singly at 6c. each; also at $1.25 per pound. Put up in fonts of 2 of each length, including sectional pieces; per font, $1.50.

<table>
<thead>
<tr>
<th>Length (Points)</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>3</td>
</tr>
<tr>
<td>24</td>
<td>4</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>36</td>
<td>2</td>
</tr>
<tr>
<td>42</td>
<td>1</td>
</tr>
<tr>
<td>48</td>
<td>1</td>
</tr>
<tr>
<td>54</td>
<td>1</td>
</tr>
<tr>
<td>60</td>
<td>1</td>
</tr>
<tr>
<td>66</td>
<td>1</td>
</tr>
<tr>
<td>72</td>
<td>1</td>
</tr>
</tbody>
</table>

### SPECIAL PARENTHESSES

**All Cast on 6-Point Body**

These Parentheses are cast in the lengths indicated under each pair. Sold singly at 10c. per pair, or $1.25 per pound. Also put up in fonts containing 4 of each, at $1.00 per font.

<table>
<thead>
<tr>
<th>Length (Pairs)</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>()</td>
<td>2</td>
</tr>
<tr>
<td>()</td>
<td>2</td>
</tr>
<tr>
<td>()</td>
<td>1</td>
</tr>
<tr>
<td>()</td>
<td>1</td>
</tr>
</tbody>
</table>

### SPECIAL BRACKETS

**All Cast on 6-Point Body**

These Brackets are cast in the lengths indicated under each pair. Sold singly at 10c. per pair, or $1.25 per pound. Also put up in fonts containing 4 of each, at $1.00 per font.

<table>
<thead>
<tr>
<th>Length (Pairs)</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>1</td>
</tr>
<tr>
<td>[ ]</td>
<td>1</td>
</tr>
<tr>
<td>[ ]</td>
<td>1</td>
</tr>
<tr>
<td>[ ]</td>
<td>1</td>
</tr>
</tbody>
</table>

### THEATRE TICKET LOGOTYPES

**Cast on 10-Point or 12-Point Body**

<table>
<thead>
<tr>
<th>Day</th>
<th>Type</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunday</td>
<td>EVG.</td>
<td>Jan.</td>
</tr>
<tr>
<td>Monday</td>
<td>MINE</td>
<td>Feb.</td>
</tr>
<tr>
<td>Tuesday</td>
<td></td>
<td>Mar.</td>
</tr>
<tr>
<td>Wednesday</td>
<td>JUN.</td>
<td>Apr.</td>
</tr>
<tr>
<td>Thursday</td>
<td>JUN.</td>
<td>May</td>
</tr>
<tr>
<td>Friday</td>
<td>SEP.</td>
<td>Jul.</td>
</tr>
<tr>
<td>Saturday</td>
<td>DEC.</td>
<td>Oct.</td>
</tr>
</tbody>
</table>

### SPECIAL NUMBER LOGOTYPES

**Cast on 36-Point Body**

<table>
<thead>
<tr>
<th>Number</th>
<th>One</th>
<th>Two</th>
<th>Three</th>
<th>Four</th>
<th>Five</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>0</td>
</tr>
</tbody>
</table>

### CATTLE BRAND BLANKS

<table>
<thead>
<tr>
<th>Length (Points)</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>24518</td>
<td>10c.</td>
</tr>
<tr>
<td>18518</td>
<td>5c.</td>
</tr>
<tr>
<td>12518</td>
<td>8c.</td>
</tr>
</tbody>
</table>

In lots of 50 of one character—No. 24518, 8c. each; 18518, 6c. each; 12518, 4c. each.

### METAL CORNER QUADS

**6-Point**

<table>
<thead>
<tr>
<th>Length (Points)</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16c.</td>
</tr>
</tbody>
</table>

Per set of four, 16c.
BLACK FISTS AND STARS

BLACK FISTS are put up in fonts containing two of each size: per font, $1.75

\[
\begin{align*}
36501 &- 15c. \\
18505 &- 10c. \\
10501 &- 5c. \\
6502 &- 5c. \\
6602 &- 5c. \\
36502 &- 15c.
\end{align*}
\]

Single BLACK FISTS are sold separately at the prices given under each.

BLACK STARS are put up in fonts containing four of each size—excepting Nos. 48503, 60503 and 72503, which are sold separately. Per font, $1.00.

\[
\begin{align*}
6503 &- 4c. \\
6504 &- 4c. \\
8503 &- 4c. \\
9503 &- 4c. \\
10503 &- 5c. \\
12503 &- 5c.
\end{align*}
\]

Single BLACK STARS are sold separately at the prices given under each.

Special prices for quantities of 1 pound or over of one character.

INLAND TYPE FOUNDRY

St. Louis, Mo., U.S.A.
MISCELLANEOUS CUTS

Cost in Type Metal. With a Few Exceptions all our Cuts are Multiples of 6-Point in Body and Width

<table>
<thead>
<tr>
<th>B</th>
<th>R</th>
<th>A</th>
<th>M</th>
<th>M</th>
<th>M</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>12604 - 5c.</td>
<td>12608 - 5c.</td>
<td>12609 - 5c.</td>
<td>12611 - 5c.</td>
<td>12612 - 5c.</td>
<td>14601 - 6c.</td>
<td></td>
</tr>
<tr>
<td>18506 - 10c.</td>
<td>18507 - 10c.</td>
<td>18508 - 10c.</td>
<td>18511 - 10c.</td>
<td>18512 - 10c.</td>
<td>18514 - 10c.</td>
<td></td>
</tr>
<tr>
<td>30509 - 20c.</td>
<td>30510 - 20c.</td>
<td>36504 - 20c.</td>
<td>36506 - 15c.</td>
<td>36507 - 10c.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36520 - 35c.</td>
<td>36521 - 40c.</td>
<td>36522 - 35c.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MISCELLANEOUS CUTS

Cast in Type Metal

72807 - 40c.

72508 - 50c.

72509 - 40c.

72510 - 50c.

72511 - 50c.

72512 - 50c.

72513 - 50c.

72514 - 50c.

72515 - 50c.

72516 - 50c.

72517 - 50c.

72518 - 50c.

72519 - 50c.

72520 - 50c.

72521 - 50c.

Inland Type Foundry

St. Louis, Mo., U. S. A.
MISCELLANEOUS CUTS
Cast in Type Metal

72522 — 50c.
72523 — 50c.
72524 — 50c.
72525 — 50c.
72526 — 50c.
72527 — 50c.
72528 — 50c.
72529 — 50c.
72530 — 50c.
68501 — 50c.
72531 — 50c.
72532 — 50c.
84106 — 50c.
90501 — 50c.
90502 — 50c.
90501 — 50c.

INLAND TYPE FOUNDRY

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ST. LOUIS, MO., U. S. A.
ELECTROTYPED DATE-LINES

Order by Number

No. 1—24-Point

St. Louis, Mo. ........................................ 190

No. 2—18-Point

Indianapolis, Ind. .................................... 190

No. 3—36-Point

Spencer, Ia. ............................................ 190

No. 4—24-Point

Springfield, Ill. ....................................... 190

No. 5—18-Point

Fort Scott, Kan. ....................................... 190

No. 6—12-Point

Kirkwood, Mo. .......................................... 190

No. 7—24-Point

Dubuque, Iowa ......................................... 190

No. 8—30-Point

Princeton, Ill. ......................................... 190

No. 9—18-Point

Detroit, Mich. .......................................... 190

No. 10—12-Point

Edwardsville, Ill. ..................................... 190

PRICE, 75 CENTS EACH, NET.

N. B. — In ordering Date-Lines be particular to state what length you desire the dotted rule line to be. Unless otherwise ordered, we will make it 6 ems 18-Point. Dotted line will be added after the figures 190... only when so ordered, and the length of this rule stated.
ELECTROTYPED DATE-LINES

Order by Number

No. 11 - 24-Point

Keokuk, Iowa, 190

No. 12 - 18-Point

Galveston, Tex., 190

No. 13 - 14-Point

Little Rock, Ark., 190

No. 14 - 12-Point

Kansas City, Mo., 190

No. 15 - 18-Point

Madison, Wis., 190

No. 16 - 14-Point

Houston, Tex., 190

No. 17 - 18-Point

Independence, Mo., 190

No. 18 - 14-Point

Crawfordsville, Ill., 190

No. 19 - 12-Point

Philadelphia, Pa., 190

No. 20 - 20-Point

Davenport, Ia., 190

No. 21 - 16-Point

Winona, Wis., 190

No. 22 - 12-Point

Omaha, Neb., 190

Price, 75 Cents Each, Net.

N. B. — In ordering Date-Lines be particular to state what length you desire the dotted rule line to be. Unless otherwise ordered, we will make it 6 ems 12-Point. Dotted line will be added after the figures 190... only when so ordered, and the length of this rule stated.
SPECIMENS OF FACES FOR HEADLINES

MUCHASTONISHED!

A Leading Printer Whose Ledger Showed He Was Actually Making Money

ALMOST BEYOND BELIEF!

Further Investigation Develops the Cause of His Establishment Giving Large Profits

REMARKABLE DISCOVERY MADE

Matter of Great Importance to the Printing Trades, Which Have Had a Hard Row to Hoe

WIDESPREAD SATISFACTION PROBABLE


INLAND TYPE FOUNDRY

LEFTIN THE REAR

Old-Time Founders Unable to Catch the Step of the Procession’s Leaders

FIN DE SIECLE TYPES CAST

Progressive Young House Setting a Pace Hard for the Decrepit Conservatives to Understand and Much Harder for Them to Follow

QUICK COMPOSITORS LIKED

Our Point-Set Romas Help Them Greatly in the Production of Longly Strings

LIST OF FACES FOR HEADS

Names and Sizes of the Display Letter in the Headings Shown on this Page

FIRST COLUMN—24, 18, 14, 12 and 10-Point Condensed Woodward, and 8 and 6-Point Woodward.
SECOND COLUMN—1, 12, 10, 8 and 6-Point Condensed No. 1.
2. 8 and 6-Point Gothic No. 1.
3. 8 and 6-Point Woodward.
THIRD COLUMN—24, 18, 14, 12 and 10-Point Condensed Gothic No. 1, and 8 and 6-Point Gothic No. 1.
For prices of regular fonts see series specimen pages. These faces will also be furnished in fonts of 25 pounds and over, at prices given on page 17.

CENTURY OF PROGRESS

Greatest Advance in the Art of Making Type Brought About in Its Closing Years

NEW METHOD IN LINING TYPE

Original Inventions and Innovations Which Enlarge the Money-Making Features of Typography

MOST USEFUL FACES CAST BY US

Favorite Styles of Newspaper, Book and Jobbing Series Now Made on Systematic Principles

STANDARD LINE AND UNIT SET POPULAR

Printers Everywhere Recognize the Merits and Advantages Possessed by the Greatly Improved Products Manufactured by the Inland Type Foundry, of Saint Louis.

St. Louis, Mo., U. S. A.
### Specimens of Faces for Headlines

#### Printers Cautioned!
Spurious Pirating of Standard Line System is at Present Going On

#### Imitations Most Worthless
Inability of the Copyists to Comprehend Our System—Futile Efforts Made to Devise Passable Substitutes for the Best

#### Welcome News to Printers
The Number and Variety of the Inland Type Foundry Products is Ever Increasing

#### The Strife for Profits
Printers Aided in the Contest by Use of Standard Line Unit Set Type

#### Strong Proof of Its Possibility
Confounds the Opposers of Improvement in the Casting of Type as to Lining and Width

#### Business Outlook
Most Discouraging Prospects of Bankruptcy Threaten Him

#### Prosperity Visible
His Attention is Directed to a Medium by Which He Can Prevent Large Losses in His Type-Setting

#### Make Right Beginning
By Replacing Worthless Out-of-Date Material with Our Standard Line and Unit Set Types He Will Quickly be Cheered by Big Figures on the Profit Side of His Ledger Accounts.

#### Quick Growth of a Beginner
Rapid Progress of a New Type Foundry Causing Remark

#### Attention to Printers’ Requirements
Why the Inland Type Foundry Made Such a Great Step to the Front a Problem Easily Explained

#### Nineteenth Century Types
Standard System for Coming Generations of Printers Has Already Appeared

#### Modernized Aids Provided
Artistic Printers Helped Greatly in Composing Fine Work by Perfected Lining Faces

#### The Value of System Noted
Undeniable Advantages of Standard Line Type on Point Bodies and Unit Sets

---

**First Column**
- 12, 10, 8 and 6-Point Latin.
- 8 and 6-Point Condensed No. 2.
- 6-Point Clarendon.

**Second Column**
- 24, 18, 14, 12, 10, 8 and 6-Point Condensed No. 2.

**Third Column**
- 12 and 10-Point Condensed Latin.
- 8 and 6-Point Latin Antique.
- 6-Point Condensed No. 1, and 6-Point Full- Face No. 1.
- 8 and 6-Point Gothic No. 6.
- 6-Point Ionia.

---

Inland Type Foundry

---

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St. Louis, Mo., U.S.A.
**SPECIMENS OF FACES FOR HEADLINES**

**AVAILABLE MATTER**

In Headlines, as with other work, plain type is often preferable.

**CLEAR PROFITS ASSURED**

Printers astonished since the adoption of the standard line unit set system devised by the inland foundry.

**ELABORATE HEADING**

Artistically inclined printers should avail themselves of this rare opportunity.

**MORE NEW TYPE TO COME**

Unexcelled in the art of designing and making of new and excellent designs of type all cast on the celebrated standard line system.

**CONTINUOUS USE**

Printers find absolutely nothing to please customers but standard line.

**NEW LINE IN DEMAND**

Here is a face you will find necessary when in need of a condensed line of display.

**REPLACE OLD FACES NOW**

See that you are not without a letter on this order in your job fonts.

**FOR CONSTANT USES**

The studley series, with the condensed and extended, will furnish elegant heads.

**THIS TYPE AN IMPROVEMENT**

Up-to-date system of casting type is the one adopted by inland type foundry.

**ADVANCEMENT IS OUR ONLY AIM**

An ideal letter for crowding and displaying at the same time—clean cut and easy to read in heads.

**SOMETHING WELL SAID**

In regard to headlines, we are always prepared to fill hurry-up orders.

**COMPOSITOR IS DELIGHTED**

Progressive printers should see that standard line material is used exclusively.

**FIRST COLUMN**

1. Antique No. 1, from 6-Point to 12-Point.
2. Faust, from 6-Point to 12-Point.

**INLAND TYPE FOUNDRY**

**SECOND COLUMN**

Condensed Studley, from 14-Point to 30-Point; Studley, from 6-Point to 12-Point.

**THIRD COLUMN**

1. Condensed Gothic No. 6, from 6-Point to 12-Point.
2. Gothic No. 6, from 6-Point to 12-Point.

St. Louis, Mo., U. S. A.
SPECIMENS OF FACES FOR HEADLINES

ANXIOUS
Not to be Overlooked When Needing a Good Letter

FINE TYPES
Before Selecting Your Type for Headlines, See About This

NOW DISCARDED
Old Faces Have Been Replaced With a Complete Outfit of Standard Line

THE GRAND SYSTEM
Having Adopted the Standard Line Unit Set System for All Our Type, Makes It Particularly Desirable on Newspapers for Rapid Setting of Heads.

IS VERY APPROPRIATE
Something Absolutely New and Original Before You at Present for Headlines

PROSPEROUS TYPOGRAPHY
This Italic Can Be Used Judiciously on All Sorts of Neat Printing, and Should Be Examined Before you Contemplate Purchasing an Italic Heading Face.

OFTEN IN DEMAND
Without this Series in a Composing Room, Your Office is Incomplete

FOR DURABLE LETTER
Standard Line Type Designed for the Trade by The Inland Type Foundry, Inventors of Desirable Letters for use in Headlines.

FIRST COLUMN — MacFarland, from 6-Point to 30-Point.
SECOND COLUMN — 1. MacFarland Italic, from 6-Point to 12-Point. 2. Blanchard Italic, from 6-Point to 12-Point.
THIRD COLUMN — Condensed Blanchard, from 6-Point to 30-Point.

For prices of regular fonts see series specimen pages. These faces will also be furnished in fonts of 25 pounds and over, at prices given on page 317.

A Good Headline for Modern Papers and Periodicals

RICH DESIGNS
Handsome Paper in Appearance Contains Standard Line Type

NOTHING BETTER
Widespread Satisfaction Among the Printers Since the Adoption of Unit Set System

BEST WITHOUT DOUBT
Artistically Designed and Manufactured for the Trade by the Inland Type Foundry, Makers of Standard Line and Unit Set Type of All Kinds, St. Louis, Mo., U.S.A.
MINING DISCOVERIES
Great Excitement in Kansas Over Alleged Find of Lead and Zinc in Doniphan County
CLAIM RICH ORES IN SIGHT
Old Settlers Caution Prospectors and Investors in Mining Stocks Against Placing Faith in Such Reports

SPEEDIEST RACER
Eight Hundred Thousand Dollars for a Thorobred Startles Turfmen
HIGHEST BID OFFERED
Remarkable Scene at this Morning’s Auction Sale at the West Chester Race Track
EXCITED HORSE BREEDERS
Desire to Own Getthere Causes Some Extraordinarily Heavy and Spirited Bidding by Millionaires

Inland Type Foundry
St. Louis, Mo., U. S. A.
ELECTROTYPED NEWSPAPER HEADINGS

ONE WORD, $1.00  TWO WORDS, $1.50
EACH ADDITIONAL WORD, 40 CENTS

No. 1. 48-POINT NEWSPAPER TITLE, CAPS ONLY

FOSTER TIMES

Special styles will be engraved to order

No. 2. 60-POINT COSMOPOLITAN, CAPS AND LOWER CASE

Rochester Beacon

No. 3. 48-POINT COSMOPOLITAN, CAPS AND LOWER CASE

Kirkwood Intelligencer

No. 4. 48-POINT TUDOR BLACK, CAPS AND LOWER CASE

Little Rock Democrat

INLAND TYPE FOUNDRY

337

St. Louis, Mo., U. S. A.
ELDON STAR

Rodville Chief

THE ADAMS SUN

Doniphan Journal
TIMES-STAR

Quincy Record

MUNCIE CLIPPER

Princeton Messenger
ELECTROTYPED NEWSPAPER SUB-HEADINGS

Standard Length, 13 Em's 12-Point, each, 50c. Order by Number. Other faces may be selected from our Specimen Book.

No. 51
DAILY LEADER

No. 52
MORTON EXPRESS

No. 53
Morning Courier

No. 54
BOSTON LEADER

No. 55
Norwich Democrat

No. 56
JOHNSON DISPATCH

No. 57
Mound City Republican

No. 58
BLUEFIELD HERALD

No. 59
BLACKFORD TELEGRAPH

No. 60
Moniteau Advertiser

No. 61
TRENCHFIELD ADVOCATE

No. 62
PINENWOOD MORNING GAZETTE

No. 63
Sedalia Evening Chronicle

No. 64
BUCKNER SUN

No. 65
MORRISON EAGLE

No. 66
Garfield Patriot

No. 67
Morning Review

No. 68
Grand Pass Advance

No. 69
Atchison Blade

No. 70
Weekly Transcript

Inland Type Foundry

346

St. Louis, Mo., U. S. A.
<table>
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<th>No. 72</th>
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</tr>
</thead>
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<td>Scranton Herald</td>
</tr>
<tr>
<td>No. 74</td>
<td>The Morning Review</td>
</tr>
<tr>
<td>No. 75</td>
<td>Grand Rapids Chronicle</td>
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<tr>
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<td>EATON ITEM</td>
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<td>No. 77</td>
<td>LINCOLN POST</td>
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<td>LONDON TIMES</td>
</tr>
<tr>
<td>No. 79</td>
<td>NEW YORK STAR</td>
</tr>
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<td>SEDALIA RECORD</td>
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<td>ALBANY REPUBLICON</td>
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<td>MEMPHIS TELEGRAPH</td>
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<td>No. 83</td>
<td>PARIS CALL</td>
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<td>No. 84</td>
<td>Nome Courier</td>
</tr>
<tr>
<td>No. 85</td>
<td>BUFFALO NEWS</td>
</tr>
<tr>
<td>No. 86</td>
<td>Belleville Sentinel</td>
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<tr>
<td>No. 87</td>
<td>St. Paul Gazette</td>
</tr>
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<td>Whitfield Democrat</td>
</tr>
<tr>
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<td>CLYDE EAGLE</td>
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<tr>
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<td>Mayville Post</td>
</tr>
<tr>
<td>No. 91</td>
<td>Cleveland Advance</td>
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<td>No. 92</td>
<td>DAYTON LEADER</td>
</tr>
<tr>
<td>No. 93</td>
<td>MILLVALE SAYINGS</td>
</tr>
<tr>
<td>No. 94</td>
<td>Springfield Watchman</td>
</tr>
<tr>
<td>No. 95</td>
<td>DOVER TELEGRAPH</td>
</tr>
</tbody>
</table>

INLAND TYPE FOUNDRY

347

ST. LOUIS, MO., U.S.A.
METAL RULE CORNERS
SERIES No. 1

For 2-Point Rule......per font, $0.40
For 3-Point Rule......per font, .40
For 4-Point Rule......per font, .40
For 5-Point Rule......per font, .50
For 6-Point Rule......per font, .60
For 8-Point Rule......per font, .70
For 10-Point Rule.....per font, .80
For 12-Point Rule.....per font, .90

Cast on 4-Point body for 2-Point Rule
Cast on 5-Point body for 3-Point Rule
Cast on 6-Point body for 4-Point Rule
Cast on 7-Point body for 5-Point Rule
Cast on 9-Point body for 6-Point Rule
Cast on 12-Point body for 8-Point Rule
Cast on 14-Point body for 10-Point Rule
Cast on 18-Point body for 12-Point Rule
METAL RULE CORNERS

SERIES No. 2

For 2-Point Rule....... per font, $0.40
For 3-Point Rule....... per font, .40
For 4-Point Rule....... per font, .40
For 5-Point Rule....... per font, .50
For 6-Point Rule....... per font, .60
For 8-Point Rule....... per font, .70
For 10-Point Rule....... per font, .80
For 12-Point Rule....... per font, .90

Cast on 4-Point body for 2-Point Rule
Cast on 6-Point body for 3-Point Rule
Cast on 8-Point body for 4-Point Rule
Cast on 10-Point body for 5-Point Rule
Cast on 12-Point body for 6-Point Rule
Cast on 16-Point body for 8-Point Rule
Cast on 20-Point body for 10-Point Rule
Cast on 24-Point body for 12-Point Rule
## BRASS RULES

The 9-Point Single, Dotted and Hyphen Rules—Nos. 27, 111, 113, 115 and 117—line with all our STANDARD LINE Type Faces with easy justification by means of points system leads and slugs.

The following Rules are sold in strips of 2 feet each. Special prices on large quantities.

<table>
<thead>
<tr>
<th>No.</th>
<th>Body</th>
<th>Per foot</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1-POINT</td>
<td>$0.05</td>
</tr>
<tr>
<td>2</td>
<td>1½-POINT</td>
<td>$0.07½</td>
</tr>
<tr>
<td>3</td>
<td>2-POINT</td>
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<td>4</td>
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<td>$0.20</td>
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<td>$0.25</td>
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<td>7-POINT</td>
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<td>32</td>
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<td>$0.50</td>
</tr>
<tr>
<td>36</td>
<td>12-POINT</td>
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<td>38</td>
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<tr>
<td>39</td>
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<tr>
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<tr>
<td>104</td>
<td>6-POINT</td>
<td>$0.30</td>
</tr>
</tbody>
</table>

_Inland Type Foundry_ 350
_St. Louis, Mo., U. S. A._
## BRASS RULES

The 2-Point Single, Dotted and Hyphen Rules—Nos. 27, 111, 113, 115 and 117—line with all our STANDARD LINE Type Faces with easy justification by means of point system leads and slugs. The following Rules are sold in strips of 3 feet each. Special prices on large quantities.

<table>
<thead>
<tr>
<th>No.</th>
<th>Body</th>
<th>Per foot</th>
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<tr>
<td>45</td>
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<td>46</td>
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<td>47</td>
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<tr>
<td>54</td>
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<tr>
<td>55</td>
<td>12-Point</td>
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</tr>
<tr>
<td>56</td>
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<table>
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</table>

Inland Type Foundry

St. Louis, Mo., U. S. A.
## BRASS RULES

The 2-Point Single, Dotted and Hyphen Rules — Nos. 27, 111, 113, 115 and 117 — line with all our STANDARD LINE Type Faces with easy justification by means of point system leads and slugs. The following Rules are sold in strips of 2 feet each. Special prices on large quantities.

<table>
<thead>
<tr>
<th>No.</th>
<th>Body</th>
<th>Per foot</th>
</tr>
</thead>
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<td>111</td>
<td>2-POINT</td>
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<tr>
<td>112</td>
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<tr>
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</table>

**INLAND TYPE FOUNDRY**

352 St. Louis, Mo., U. S. A.
### BRASS RULES

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<th>No.</th>
<th>Body</th>
<th>Per foot</th>
</tr>
</thead>
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<td>5-Point</td>
<td>$0.25</td>
</tr>
<tr>
<td>252</td>
<td>6-Point</td>
<td>$0.30</td>
</tr>
<tr>
<td>253</td>
<td>7-Point</td>
<td>$0.35</td>
</tr>
<tr>
<td>254</td>
<td>8-Point</td>
<td>$0.40</td>
</tr>
<tr>
<td>255</td>
<td>9-Point</td>
<td>$0.45</td>
</tr>
<tr>
<td>256</td>
<td>10-Point</td>
<td>$0.50</td>
</tr>
<tr>
<td>257</td>
<td>12-Point</td>
<td>$0.60</td>
</tr>
<tr>
<td>258</td>
<td>16-Point</td>
<td>$0.80</td>
</tr>
<tr>
<td>259</td>
<td>18-Point</td>
<td>$0.90</td>
</tr>
<tr>
<td>260</td>
<td>3-Point</td>
<td>$0.15</td>
</tr>
<tr>
<td>261</td>
<td>4-Point</td>
<td>$0.20</td>
</tr>
<tr>
<td>262</td>
<td>5-Point</td>
<td>$0.25</td>
</tr>
<tr>
<td>263</td>
<td>6-Point</td>
<td>$0.30</td>
</tr>
<tr>
<td>264</td>
<td>8-Point</td>
<td>$0.40</td>
</tr>
<tr>
<td>265</td>
<td>9-Point</td>
<td>$0.45</td>
</tr>
</tbody>
</table>

Special prices on large quantities.

### SPACE RULES

Metal cast on 2-Point set, on all bodies from 6-Point to 24-Point; per pound, $1.60.
Brass Space Rules are supplied on any body and any length.

- Brass 2-Point... per pound, $2.00
- Brass 1½-Point... per pound, 2.75
- Brass 1-Point... per pound, 3.50

<table>
<thead>
<tr>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>16</th>
<th>18</th>
<th>20</th>
<th>24</th>
<th>30</th>
<th>36</th>
</tr>
</thead>
</table>

Inland Type Foundry 353 St. Louis, Mo., U.S.A.
A FEW OF THE
LATEST RULE FACES
Shown in Combination

INLAND TYPE FOUNDRY
Saint Louis—Chicago

No. 260

The Rules here displayed have no shoulders, excepting No. 160, which has the shoulder on one side, enabling the compositor to make rules fit snugly. For prices of these and other sizes, see pages 352 to 355. Supplied in strips and in labor-saving fonts.
METAL RULES

For some purposes metal rule is much preferable to brass. It is softer, and, while it will not wear as long, it can readily be roughened by running a knife or similar instrument along the edge, so as to produce the effects at present so popular. In body and height it is just as accurate as our brass rule. It is furnished in 18-inch strips in the following sizes, and the prices appended below are per foot:

<table>
<thead>
<tr>
<th>9-Point</th>
<th>6-Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 cents</td>
<td>7 1/2 cents</td>
</tr>
<tr>
<td>10 cents</td>
<td>10 cents</td>
</tr>
<tr>
<td>10 cents</td>
<td>12 1/2 cents</td>
</tr>
<tr>
<td>10 cents</td>
<td>15 cents</td>
</tr>
<tr>
<td>10 cents</td>
<td>20 cents</td>
</tr>
<tr>
<td>10 cents</td>
<td>25 cents</td>
</tr>
<tr>
<td>12-Point</td>
<td>80 cents</td>
</tr>
</tbody>
</table>

The rules in the right-hand column have been roughened by lightly running a pen-knife along the edges.

Please be careful to note that quantities must be multiples of one and one-half feet; otherwise there is sure to be delay in filling your orders.

Also put up in labor-saving fonts of one and five pounds at the following prices per pound:

<table>
<thead>
<tr>
<th>2-Point</th>
<th>3-Point</th>
<th>4-Point</th>
<th>5-Point</th>
<th>6-Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 cents</td>
<td>80 cents</td>
<td>80 cents</td>
<td>80 cents</td>
<td>75 cents</td>
</tr>
<tr>
<td>90 cents</td>
<td>80 cents</td>
<td>80 cents</td>
<td>80 cents</td>
<td>75 cents</td>
</tr>
<tr>
<td>90 cents</td>
<td>80 cents</td>
<td>80 cents</td>
<td>80 cents</td>
<td>75 cents</td>
</tr>
<tr>
<td>90 cents</td>
<td>80 cents</td>
<td>80 cents</td>
<td>80 cents</td>
<td>75 cents</td>
</tr>
</tbody>
</table>

For Metal Rule Corners, to work with above, see pages 348 and 349.

Labor-Saving Brass Rules

Labor-Saving fonts are cut from any style of Brass Rules shown in our specimens, excepting Nos. 120 to 132.

PRICES OF LABOR-SAVING RULES ARE AS FOLLOWS:

<table>
<thead>
<tr>
<th>Body</th>
<th>1 Pound</th>
<th>5 Pounds</th>
<th>10 Pounds</th>
<th>Body</th>
<th>1 Pound</th>
<th>5 Pounds</th>
<th>10 Pounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Point</td>
<td>$2.50</td>
<td>$2.40</td>
<td>$2.30</td>
<td>7-Point</td>
<td>$1.50</td>
<td>$1.40</td>
<td>$1.30</td>
</tr>
<tr>
<td>1 1/2-Point</td>
<td>2.00</td>
<td>1.90</td>
<td>1.80</td>
<td>8-Point</td>
<td>1.50</td>
<td>1.40</td>
<td>1.30</td>
</tr>
<tr>
<td>2-Point</td>
<td>1.75</td>
<td>1.65</td>
<td>1.55</td>
<td>9-Point</td>
<td>1.50</td>
<td>1.40</td>
<td>1.30</td>
</tr>
<tr>
<td>3-Point</td>
<td>1.60</td>
<td>1.50</td>
<td>1.40</td>
<td>10-Point</td>
<td>1.40</td>
<td>1.30</td>
<td>1.20</td>
</tr>
<tr>
<td>4-Point</td>
<td>1.50</td>
<td>1.40</td>
<td>1.30</td>
<td>11-Point</td>
<td>1.40</td>
<td>1.30</td>
<td>1.20</td>
</tr>
<tr>
<td>5-Point</td>
<td>1.50</td>
<td>1.40</td>
<td>1.30</td>
<td>12-Point</td>
<td>1.40</td>
<td>1.30</td>
<td>1.20</td>
</tr>
<tr>
<td>6-Point</td>
<td>1.50</td>
<td>1.40</td>
<td>1.30</td>
<td>13-Point</td>
<td>1.40</td>
<td>1.30</td>
<td>1.20</td>
</tr>
</tbody>
</table>

Special prices for larger quantities. 
SORTS: 1-Point, $3.00 per pound. Other sizes, same as 1-pound prices above.

INLAND TYPE FOUNDRY

355
ST. LOUIS, MO., U. S. A.
Labor-Saving Brass Rule

The 2-Point Single, Dotted and Hyphen Rules—Nos. 27, 111, 113, 115 and 117—line with all our STANDARD LINE Type Faces with easy justification by means of point system leads and slugs. The following Labor-Saving Rules are in stock in 1-pound, 2-pound, 3-pound and 5-pound fonts. For prices, see page 355.

No. 27—2-Point

No. 48—4-Point

No. 78—4-Point

No. 75—6-Point

Labor-Saving fonts of any other Rules, excepting Nos. 120 to 133, cut to order.
Labor-Saving Brass Rule

The Rules shown on this page have no shoulders, thus facilitating snug fitting of Rules in panel work. See page 354 for examples of such use. Rules Nos. 170 to 199, and 241 to 276, shown on pages 353 and 354, have no shoulders, while Rules Nos. 160 to 166 have the shoulder on one side. The following Labor-Saving Rules are in stock in 1-pound, 2-pound, 3-pound and 5-pound fonts. For prices, see page 355.

No. 171—3-POINT

No. 241—4-POINT

No. 252—6-POINT

No. 260—6-POINT

Labor-Saving fonts of any other Rules, excepting Nos. 120 to 133, cut to order.
Labor-Saving Brass Rule

The 2-Point Single, Dotted and Hyphen Rules—Nos. 27, 111, 113, 116 and 117—line with all our STANDARD LINE Type Faces with easy justification by means of point system leads and slugs.

The following Labor-Saving Rules are in stock in 1-pound, 2-pound, 3-pound and 5-pound fonts.

For prices, see page 355.

Has no shoulder. No. 170—2-POINT

Has shoulder all on one side. No. 160—2-POINT

No. 89—2-POINT

No. 100—2-POINT

No. 116—2-POINT

Labor-Saving fonts of any other Rules, excepting Nos. 120 to 133, cut to order.

INLAND TYPE FOUNDRY

358

ST. LOUIS, MO., U.S.A.
Labor-Saving Brass Rule

The 2-Point Single, Dotted and Hyphen Rules — Nos. 27, 111, 113, 115 and 117 line with all our STANDARD LINE TYPE Faces with ease justification by means of point system leads and slugs.

The following Labor-Saving Rules are in stock in 1-pound, 2-pound, 3-pound and 5-pound fonts.

For prices, see page 355.

---

**No. 111—2-Point**

---

**No. 113—2-Point**

---

Labor-Saving fonts of any other Rules, excepting Nos. 120 to 135, cut to order.

★★★★

BRASS COLUMN RULES

---

**6-Point**

---

**7-Point**

---

**8-Point**

---

<table>
<thead>
<tr>
<th>Size</th>
<th>Face Length</th>
<th>6-Point</th>
<th>7-Point</th>
<th>8-Point</th>
<th>9-Point</th>
<th>10-Point</th>
<th>12-Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-column, folio or quarto</td>
<td>13 3/4 inches</td>
<td>$0.40</td>
<td>$0.45</td>
<td>$0.50</td>
<td>$0.55</td>
<td>$0.60</td>
<td>$0.80</td>
</tr>
<tr>
<td>5-column, folio or quarto</td>
<td>17 3/4 inches</td>
<td>$0.50</td>
<td>$0.55</td>
<td>$0.60</td>
<td>$0.65</td>
<td>$0.70</td>
<td>$0.80</td>
</tr>
<tr>
<td>6-column, folio or quarto</td>
<td>19 3/4 inches</td>
<td>$0.55</td>
<td>$0.60</td>
<td>$0.70</td>
<td>$0.80</td>
<td>$0.85</td>
<td>$0.95</td>
</tr>
<tr>
<td>7-column, folio or quarto</td>
<td>21 3/4 inches</td>
<td>$0.60</td>
<td>$0.70</td>
<td>$0.75</td>
<td>$0.85</td>
<td>$0.95</td>
<td>$1.05</td>
</tr>
<tr>
<td>8-column, folio or quarto</td>
<td>23 3/4 inches</td>
<td>$0.65</td>
<td>$0.75</td>
<td>$0.85</td>
<td>$0.95</td>
<td>$1.05</td>
<td>$1.20</td>
</tr>
<tr>
<td>9-column, folio or quarto</td>
<td>25 3/4 inches</td>
<td>$0.70</td>
<td>$0.80</td>
<td>$0.90</td>
<td>$1.00</td>
<td>$1.10</td>
<td>$1.35</td>
</tr>
<tr>
<td>Each additional inch</td>
<td></td>
<td>$0.02</td>
<td>$0.03</td>
<td>$0.04</td>
<td>$0.05</td>
<td>$0.06</td>
<td>$0.08</td>
</tr>
</tbody>
</table>

Column Rules nicknamed for use of brass reglet, 10 cents each, extra; nicknamed under and over, for perfecting presses, 25 cents each, extra.

Labor-Saving Column Rule, same price as regular Labor-Saving Rule of same thickness, given on page 355.

BEVELED COLUMN RULES FOR LINOTYPE MATTER

<table>
<thead>
<tr>
<th>5 X 6-Point</th>
<th>5 X 7-Point</th>
<th>5 X 8-Point</th>
<th>6 X 6-Point</th>
<th>6 X 7-Point</th>
<th>6 X 8-Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-column</td>
<td>$0.75</td>
<td>$0.85</td>
<td>$0.95</td>
<td>$0.95</td>
<td>$1.05</td>
</tr>
<tr>
<td>7-column</td>
<td>$0.85</td>
<td>$0.95</td>
<td>$1.05</td>
<td>Either size, labor-saving, per pound, $2.00.</td>
<td></td>
</tr>
</tbody>
</table>

In ordering Column Rules, be sure to give the length over all, as well as length of face. Also length of shoulder, and length of Shank, if they are to be provided with the latter. Better still, send a diagram.

In ordering Column Rules bevelled for linotype matter, give us dimension of body or type and body, thus: 5 X 6-Point or 6 X 7-Point.
BRASS RULES

HEAD RULES

Either Double, Parallel or Single. Cut also from any other number of Rule made by us.

<table>
<thead>
<tr>
<th>Size</th>
<th>4-Point</th>
<th>5-Point</th>
<th>6-Point</th>
<th>8-Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-column, folio or quarto</td>
<td>$0.15</td>
<td>$0.20</td>
<td>$0.25</td>
<td>$0.30</td>
</tr>
<tr>
<td>5-column, folio or quarto</td>
<td>$0.25</td>
<td>$0.30</td>
<td>$0.40</td>
<td>$0.50</td>
</tr>
<tr>
<td>6-column, folio or quarto</td>
<td>$0.30</td>
<td>$0.40</td>
<td>$0.60</td>
<td>$0.80</td>
</tr>
<tr>
<td>7-column, folio or quarto</td>
<td>$0.40</td>
<td>$0.60</td>
<td>$0.90</td>
<td>$1.20</td>
</tr>
<tr>
<td>8-column, folio or quarto</td>
<td>$0.50</td>
<td>$0.80</td>
<td>$1.20</td>
<td>$1.60</td>
</tr>
<tr>
<td>9-column, folio or quarto</td>
<td>$0.70</td>
<td>$1.10</td>
<td>$1.60</td>
<td>$2.10</td>
</tr>
</tbody>
</table>

Lengths given above allow for 6-point column rules. Sold in quantities over 1 pound at the rate per pound for corresponding thicknesses of Labor-Saving Brass Rule, as given on page 355.

CROSS RULES AND DASHES

These Rules and Dashes are the ones most commonly used. Other faces and styles cut to order. Cut to suit any width of new column, usually 13 ems. Send WIDTH of column and LENGTH of face.

Prices given are for single column cross rules. For each additional column length, add 50 per cent to these prices.

<table>
<thead>
<tr>
<th>Single Dashes</th>
<th>Single Cross Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 27, face 6 ems, 6c.</td>
<td>No. 27, 6c.</td>
</tr>
<tr>
<td>No. 39, face 6 ems, 6c.</td>
<td>No. 39, 4c.</td>
</tr>
<tr>
<td>No. 100, face 6 ems, 6c.</td>
<td>No. 100, 4c.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parallel Dash</th>
<th>Parallel Cross Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 48, face 6 ems, 6c.</td>
<td>No. 48, 6c.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Double Dashes</th>
<th>Double Cross Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 57, face 6 ems, 6c.</td>
<td>No. 57, 6c.</td>
</tr>
<tr>
<td>No. 58, face 6 ems, 6c.</td>
<td>No. 58, 6c.</td>
</tr>
<tr>
<td>No. 72, face 6 ems, 6c.</td>
<td>No. 72, 6c.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wave Dashes</th>
<th>Wave Cross Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 130, face 6 ems, 6c.</td>
<td>No. 130, 6c.</td>
</tr>
<tr>
<td>No. 131, face 6 ems, 6c.</td>
<td>No. 131, 6c.</td>
</tr>
<tr>
<td>No. 132, face 6 ems, 6c.</td>
<td>No. 132, 6c.</td>
</tr>
</tbody>
</table>
BRASS DASHES

These Dashes are most commonly used. Other faces and styles will be cut to order. Cut to suit any width of newspaper column, usually 13 ems. Send width of column and length of face.

Price, Nos. 1 to 20, each, 10c.; Nos. 21 to 56, each, 15c.

MONKEY DASHES

No. 27, face 3 ems, 6c.
No. 39, face 3 ems, 6c.
No. 100, face 3 ems, 6c.

INLAND TYPE FOUNDRY
Labor-Saving Brass Leaders

Standard Line

12-POINT DOTTED BRASS LEADERS No. 8

Labor-saving Brass Leaders

Are the best and Most handy

For prices, see page 373

10-POINT DOTTED BRASS LEADERS No. 8

6, 8, 10 and 12-Point Bodies in Stock in
2, 3 and 5-pound Fonts.

For prices, see page 373

9-POINT DOTTED BRASS LEADERS No. 8

Standard Line Leaders line with all our Romans, Old Styles and Job Faces

For prices, see page 373

Special line Labor-Saving Brass Leaders, other than Standard Line, are made to order to match any face made by other foundries, in quantities of not less than 10 pounds. Send new samples of II and III for line.
Labor-Saving Brass Leaders

Standard Line

8-Point Dotted Brass Leaders No. 8

For prices, see page 373

Standard Line Leaders

*line with our Romans,

Old Styles and Job

Faces.

8-Point Dotted Brass Leaders No. 8

For prices, see page 373

These Standard Line Leaders line with

*all our Romans,

and Job Faces

8-Point Hyphen Brass Leaders No. 11

For prices, see page 373

6, 8, 10 and 12-Point

Bodies in Stock in 2, 3

and 5-pound Fonts

Special line Labor-Saving Brass Leaders, other than Standard Line, are made to order to match any face made by other foundries, in quantities of not less than 10 pounds. Send new samples of 11 and in for line.
Labor-Saving Brass Leaders

Standard Line

12-Point Dotted Brass Leaders No. 9

10-Point Dotted Brass Leaders No. 9

8-Point Dotted Brass Leaders No. 9

6-Point Dotted Brass Leaders No. 9

For prices, see page 378

Special line Labor-Saving Brass Leaders, other than Standard Line, are made to order to match any face made by other foundries, in quantities of not less than 10 pounds. Send new samples of H and m for line.
Labor-Saving Brass Leaders

Standard Line

12-Point Hyphen Brass Leaders No. 10

For prices, see page 373

10-Point Hyphen Brass Leaders No. 10

For prices, see page 373

8-Point Hyphen Brass Leaders No. 10

For prices, see page 373

6-Point Hyphen Brass Leaders No. 10

For prices, see page 373

Special line Labor-Saving Brass Leaders, other than Standard Line, are made to order to match any face made by other foundries, in quantities of not less than 10 pounds. Send new samples of H and m for line.

Inland Type Foundry

St. Louis, Mo., U.S.A.
BRASS BRACES

Made in any length. 4-em to 36-em 12-Point kept in stock.

5-em — 12c.
7-em — 12c.
9-em — 15c.
11-em — 15c.
13-em — 15c.
15-em — 15c.
17-em — 18c.
19-em — 25c.
21-em — 25c.
23-em — 30c.
22-em — 25c.
20-em — 25c.
18-em — 25c.
16-em — 15c.
14-em — 15c.
12-em — 15c.
10-em — 15c.
8-em — 12c.
6-em — 12c.
4-em — 12c.
BRASS CIRCLES

DIAMETERS AND PRICES

Styles A, B, C and D are kept in stock in the following sizes. Other sizes and styles will be furnished to order.

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>¾-inch</td>
<td>$0.60</td>
</tr>
<tr>
<td>1-inch</td>
<td>$0.60</td>
</tr>
<tr>
<td>1¼-inch</td>
<td>$0.60</td>
</tr>
<tr>
<td>1½-inch</td>
<td>$0.60</td>
</tr>
<tr>
<td>1¾-inch</td>
<td>$0.60</td>
</tr>
<tr>
<td>2-inch</td>
<td>$0.60</td>
</tr>
<tr>
<td>2¼-inch</td>
<td>$0.60</td>
</tr>
<tr>
<td>2½-inch</td>
<td>$1.00</td>
</tr>
<tr>
<td>2¾-inch</td>
<td>$1.00</td>
</tr>
<tr>
<td>3-inch</td>
<td>$1.00</td>
</tr>
<tr>
<td>3¼-inch</td>
<td>$1.25</td>
</tr>
<tr>
<td>3½-inch</td>
<td>$1.25</td>
</tr>
</tbody>
</table>

The Circles shown above are made from Solid SEAMLESS Hard Brass, and are far more accurate and durable than the ordinary make.

INLAND TYPE FOUNDRY

ST. LOUIS, MO., U.S.A.
BRASS OVALS

Styles A, B, C and D kept in stock. See Circles for style. Other shapes and styles will be made to order.

Ovals 1 to 4, each...........$0.90  Ovals 11 to 12, each...........$1.00  Ovals 13 to 18, each...........$1.50
Ovals 5 to 10, each...........90  Ovals 13 to 16, each...........1.25

WHAT THEY SAY OF US AND OUR PRODUCTS

ITHACA, N. Y., Mar. 24, 1900.
I am a convert to your system, and have made up my mind that future orders for type will go to your foundry, unless someone else nearer me shall adopt the same system. I feel that I am doing myself a favor (as well as you) by sending your house the inclosed order, and I am sure it will not be the last.

ALLEN L. SMITH.

ROCHESTER, N. Y., May 21, 1900.
We beg to advise you that the MacFarland type arrived in good order, and thank you for your promptness in sending it. We have had difficulty with other foundries in getting type promptly, and it is refreshing to have an order filled the same day as received.

BAUSCH & LOMB OPTICAL COMPANY,
Publication Department.

BATAVIA, N. Y., Dec. 3, 1900.
Standard Line is the only type to have in the case and stick—the "hellbox" is the place for all mossback and cardboard-justification type.

J. F. LAWTON.

The advertising you have sent us had the result of compelling us to buy your type for our protection, as it is evident to us that should we hope to sell our plant at any future date, it must contain Standard Line type to bring a reasonable price. None but "old-timers" are in the market for any other kind of a plant, and even they are realizing the advantages of an office equipped with one-line faces. Every font of type purchased since last May has been on Standard Line.

CHAS. S. BIRD.
PRICE LIST

ACCENTS
We furnish German, French, Spanish and Swedish Accents for the lower case of nearly all our Roman fonts; also German and Spanish Accents for the lower case of a majority of our job faces. See pages 317 to 321 for lists of the Roman and Italic accents we now make.

ADDRESSING MACHINES
(See Mailing Machines.)

ADVERTISING RULES
(See Brass Rule Specimens.)

ANNEX TYPE BOX
This is a brass box which can be attached to the boxes of the lower case.
It can be used for holding leaders, fractions, and other sorts which may be required in setting special jobs.
For musical and mathematical work especially it will be found very useful.
In distributing it is a handy receptacle for odd sorts and italics until convenient to place them in their proper cases.
Each ........................................... $0.20
Per dozen ................................... 2.25

AUTOMATIC FASTENERS
(See Stapling Machines.)

BENCH SHAVERS
Send for special circulars.

BELLOWS

8-inch ........................................... $1.00
10-inch ........................................ 1.25

BENZINE BRUSHES
(See Brushes.)
BENZINE CANS

POOLE'S PATENT CAN

This can is beyond question equal to any other in the market. Its simplicity, economy and entire safety strongly recommend it to those who want a perfect benzine can. When the can is at rest the contents cannot evaporate. When held in a horizontal position, or when held at an angle of forty-five degrees, with the mouth pointed downward, the contents cannot escape. The can must be held perpendicularly before the stopper will allow the contents to flow out. It has no springs. The stopper works automatically, and it allows the contents of the can to be kept in control of the operator. It may be used for benzine, turpentine, or any other liquid.

Quart size only.......................... $0.50

GOLDING'S BENZINE CAN

This can is made of cold-drawn steel in two segments brazed together in a manner that gives it additional strength at the center. It is proportioned so that the base is extra large. It is easily handled, and will stand any amount of kicking about. The valve is solid brass and is practically indestructible. Each valve is tested before it goes out of the factory, and the can is guaranteed air-tight.

Pint size, coppered........................ $0.90
Pint size, nickleid.......................... 1.10
Quart size, coppered........................ 1.20
Quart size, nickleid........................ 1.50

UNION SAFETY FLUID CAN

On this can the flow is regulated by depressing the circular finger-plate which forms part of the patent stopper. The fingers need never come in contact with the contents of the can. The stopper is attached by a chain, which prevents it being separated from the can, and yet admits of the can being filled without interference. The stopper is made of heavy stamped sheet brass, and is very durable and handsome in appearance. The can itself is made of heavy tinned steel. It is japanned a brilliant red, which makes it conspicuous and easily found.

Quart size................................. $0.75
Pint size..................................... .60

BINDERS' LIQUID CEMENT

(See Tablet Glue.)

BINDERS' MACHINERY

Circulars and prices on application.
BINDING MACHINES

(See Stapling Machines.)

BLANKETS

<table>
<thead>
<tr>
<th></th>
<th>36 inches.</th>
<th>44 inches.</th>
<th>54 inches.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Felt, thick</td>
<td>$7.20</td>
<td>$8.60</td>
<td>$10.80</td>
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<tr>
<td>Felt, thin</td>
<td>3.60</td>
<td>4.40</td>
<td>5.60</td>
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</table>

Prices of Rubber Blankets given on application; state thickness and size desired.

BODKINS

No. 1, wood handle........................................ $0.10

No. 2, wood handle........................................ $0.10

BODKINS AND TWEEZERS

Spring....................................................... $0.40

Patent closing spring.................................... $0.75

File-back and points, small center.................... $0.50, $0.65 and $0.75

Smooth-back, 4¼-inch...................................... $0.40

Smooth-back, 3-inch........................................ $0.25

Folding Steel Bodkin and Tweezer....................... $1.00

BOOKS FOR PRINTERS

DIAGRAMS OF IMPOSITION, by Bishop....................... $0.50

JOB PRINTER'S LIST OF PRICES AND ESTIMATE GUIDE.......... 1.00

PHOTO-ENGRAVING, by C. Schraubstadter, Jr................ 3.00

PRACTICAL PRINTER, by Bishop............................. 1.00

PRINTER'S CALCULATIONS.................................. .50

PRINTER'S ORDER BOOK AND RECORD OF COST, by Bishop..... 3.00

STEREOTYPING, by C. S. Partridge........................ 2.00

THE PRINTER'S READY RECKONER, by Bishop................ .50

THE COST OF PRINTING, by F. W. Baltes................... 1.50

(Continued on next page.)
BOOKS FOR PRINTERS

(Continued from previous page.)

<table>
<thead>
<tr>
<th>Item</th>
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<tr>
<td>Wilson on Punctuation</td>
<td>$1.50</td>
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<tr>
<td>Vest-Pocket Manual of Printing</td>
<td>.50</td>
</tr>
<tr>
<td>Diagrams of Imposition, Inland Printer Co.</td>
<td>.10</td>
</tr>
<tr>
<td>Inland Printer, per year</td>
<td>2.50</td>
</tr>
<tr>
<td>Practical Printer, per year</td>
<td>.25</td>
</tr>
<tr>
<td>American Printer, per year</td>
<td>2.00</td>
</tr>
<tr>
<td>National Printer-Journalist, per year</td>
<td>2.00</td>
</tr>
<tr>
<td>Nine-Hour-a-Day Wage Calculator, by Wm. Leffingwell</td>
<td>2.00</td>
</tr>
<tr>
<td>How to Make Money in the Printing Business, by Paul Nathan (380</td>
<td>3.00</td>
</tr>
<tr>
<td>pages, size 6 x 9, bound in cloth)</td>
<td></td>
</tr>
</tbody>
</table>

BRACKETS

ROLLER BRACKETS

For holding 6 rollers, 2 inches or less in diameter, with screws, per pair...$0.50

GALLEY BRACKETS

Per pair, with screws.........................................................$0.40

For Galley Racks, see page 403.

DOUBLE CASE BRACKETS

Per pair (may be screwed to the top of a cabinet, shelf or table)...........$1.55
Single, to hold one case, per pair........................................... .70

TILTING CASE BRACKETS

With galley rest, per pair....................................................$2.00
INLAND TYPE FOUNDRY

BRASS INDENTED TAKE SLUG

This slug is made of solid brass and is almost indestructible. The figures are plainly indented in the face of the slug and the line to measure from is unmistakable. It is cheaper than the ordinary electrotyped slug, and preferable in every respect.

Brass Indented Take Slug, cut to measure, 14 ems or shorter, each ...................... $0.20

BRASS LABEL HOLDERS

8-Point BLANCHARD
Inland Type Foundry STANDARD LINE St. Louis, Mo., U.S.A.

These holders improve the appearance of the office; obviate all liability of the labels dropping off; facilitate the selection of lines, and save time, labor and patience in both composition and distribution. Price includes cards and tacks.

Price, per hundred, 1x5¾ inches................................................................. $2.75

Printed labels are furnished for all Inland Type Foundry faces, without charge. The above is a reduced facsimile.

BRASS LEADERS

6-Point, per pound ........................................... $1.60 10-Point, per pound ........................................... $1.50
8-Point, per pound ........................................... 1.60 11-Point, per pound ........................................... 1.40
9-Point, per pound ........................................... 1.50 12-Point, per pound ........................................... 1.40

Special prices for quantities of 20 pounds or over.

For specimens of faces see pages 362-365. Brass leaders can be made to line with any desired face of type. Send lower-case m for sample. STANDARD LINE leaders carried in stock, in 2, 3 and 5-pound fonts. Will line with any of our Roman or job faces.

BRASS LEADS AND SLUGS

Full Length. Cut to Column Measure. Labor-Saving.

1-Point, per pound ........................................... $0.80 $0.90 $1.50
1 ½-Point, per pound ....................................... .70 .80 1.35
2-Point, per pound ........................................... .65 .75 1.25
6-Point or thicker, per pound .......................... .60 .70 1.10

Special prices on quantities of 25 pounds or over.

By "cut" leads are meant those made 10-ems 12-point or longer, and not less than 1 pound of each length. Shorter sizes or smaller quantities are billed as "labor-saving."

BRASS RULE GOODS

For specimens and prices of Brass Rules, Circles, Ovals, Dashes, Braces, Leaders, etc., see pages 350-368.

BRASS SPACE RULE

(See page 353.)

BRASS THIN SPACES

(See Spaces and Quads.)

BRASS TYPE FOR BOOKBINDERS

Special Specimen Book on application.

BRAYER ROLLERS

(See Rollers.)
BRONZES

Rich Gold, per ounce......$0.15 to $0.50
Pale Gold, per ounce...... .15 to .50
Brilliant Fire, per ounce...... .35
Copper, per ounce............... $0.50
Pound packages............... $1.25 to 6.00
Aluminum, pure, per ounce...... .50

Special prices on large quantities.

BRONZING PAD

ELM CITY BRONZER

The bronze powder is placed in the top of the pad, closed tightly by a slide (not shown in cut) and is delivered thru valves in the center of fine beaver fur at the bottom, passing thru a sleeve before reaching the paper. The quantity of bronze fed can be regulated by a thumb-screw at end of pad.

Large size, 2½ x 6 inches.............................$2.50
Small size, 2½ inches square....................... 1.50

BRONZERS—POWER

Special circular on application.

BRUSHES

Benzine Brush, small.................. $0.25
Benzine Brush, medium...... .35
Benzine Brush, large............. .50
Lye Brush, tampico............. .45
Lye Brush, wood............... $0.30
Lye Brush, good............. .50
Lye Brush, bristle............. .55
Tableting Brushes.$0.30,$0.40 and .50

CABINETS

SPECIMEN CABINET

This cabinet is designed for preserving specimens of printing. A specimen cabinet is as necessary a part of a printing office as is a specimen book to a typefoundry.

The drawers in this cabinet have movable partitions and are made in two depths, 2½ and 5 inches. No. 1 is of the proper height for placing a letter-copying press on. This cabinet is handsome made in ash, and will be an ornament to any office.

No. 1, 8 drawers, 26 x 37 x 19
inches over all...................$14.00
No. 2, 12 drawers, 26 x 53 x 19
inches over all................... 20.00
Other sizes at proportionate prices.
CABINETS

There are so many styles of cabinets that it is impracticable to show all. If you are not suited by what we have listed, send for special cabinet circular.

WISCONSIN CABINET

<table>
<thead>
<tr>
<th>Flat Top</th>
<th></th>
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<tbody>
<tr>
<td>12 cases, 2/3 size</td>
<td>$15.00</td>
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<tr>
<td>16 cases, 2/3 size</td>
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<td>18.00</td>
<td></td>
</tr>
<tr>
<td>16 cases, 3/4 size</td>
<td>22.00</td>
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</tr>
<tr>
<td>20 cases, 3/4 size</td>
<td>26.00</td>
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<tr>
<td>12 cases, full size</td>
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<td>20 cases, full size</td>
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<td>20 cases, 2/3 size</td>
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<td>12 cases, 3/4 size</td>
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<tr>
<td>16 cases, 3/4 size</td>
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<tr>
<td>20 cases, 3/4 size</td>
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<tr>
<td>20 cases, full size</td>
<td>33.00</td>
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</table>

Other sizes to order.

WISCONSIN CABINET WITH STEEL RUNS

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<td>30 cases, 3/4 size</td>
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<tr>
<td>50 cases, 3/4 size</td>
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<tr>
<td>60 cases, 3/4 size</td>
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<tr>
<td>20 cases, full size</td>
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<tr>
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<td></td>
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<tr>
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</tr>
<tr>
<td>60 cases, full size</td>
<td>96.00</td>
<td></td>
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</table>

The 50-case and 60-case cabinets are furnished in one or two tiers as desired.
CABINETS

PORTER’S EXTENSION-FRONT STEEL-RUN CABINET

Combined with all the excellent features of other steel-run cabinets, the Porter Cabinet has the extension-front, which allows any case to be drawn and placed at any convenient height, without using another case as a rest. The depth of the extension-front is 4 inches. As these cabinets are fitted in the 23-case and 46-case sizes with the patented tilting brackets, they can be attached so that the new cases on top are on the opposite side from the job cases, thus acquiring the distinctive and valuable feature of the Polhemus cabinets. The option is given purchasers of having cabinets filled with the regular job case or the California job case. See illustration of the California job case. Unless otherwise ordered, all cabinets are filled with California job cases. The dimensions of Porter Extension-Front Steel-Run Cabinets are as follows:

<table>
<thead>
<tr>
<th></th>
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<tr>
<td>23-case</td>
<td>43</td>
<td>35%</td>
<td>22</td>
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<tr>
<td>25-case</td>
<td>46</td>
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<td>22</td>
<td>$51.00</td>
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<tr>
<td>30-case</td>
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</tr>
<tr>
<td>60-case</td>
<td>99</td>
<td>35%</td>
<td>22</td>
<td>$110.00</td>
</tr>
</tbody>
</table>

No. 2 Porter Steel-Run Cabinet

No. 1. 25 cases, single tier, flat top........................................... $43.00
No. 2. 30 cases, single tier, flat top........................................... 51.00
No. 3. 40 cases, single tier, flat top........................................... 68.00
No. 4. 50 cases, single or double tier, flat top.......................... 85.00
No. 5. 60 cases, single or double tier, flat top......................... 100.00
No. 6. 23 cases, single tier, 1 pair tilting brackets, 1 pair news cases on top 45.00
No. 7. 46 cases, double tier, 2 pairs tilting brackets, 2 pairs news cases on top 90.00
No. 8. 25 blank cases, single tier, flat top................................. 38.00
No. 9. 30 blank cases, single tier, flat top................................. 45.00
No. 10. 40 blank cases, single tier, flat top.............................. 60.00
No. 11. 50 blank cases, single or double tier, flat top.............. 75.00
No. 12. 60 blank cases, single or double tier, flat top.............. 90.00

Brass Label Holders attached at an additional price of 8 cents per case, list.

WOOD TYPE CABINET

The slots in the cases of this cabinet can be adjusted to any size wood type, and the cabinet is made dust tight, so that the type is always clean and ready for use. It is made of oak or hardwood with cherry finish.

<table>
<thead>
<tr>
<th></th>
<th>Flat Top</th>
<th>Galley Top</th>
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</thead>
<tbody>
<tr>
<td>No. 1, 12 cases, 23x32</td>
<td>$24.00</td>
<td>$27.50</td>
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<tr>
<td>No. 2, 16 cases, 23x32</td>
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</tr>
<tr>
<td>No. 3, 20 cases, 23x32</td>
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<td>39.50</td>
</tr>
<tr>
<td>No. 4, 12 cases, 23x44</td>
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<td>34.00</td>
</tr>
<tr>
<td>No. 5, 16 cases, 23x44</td>
<td>40.00</td>
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</tr>
<tr>
<td>No. 6, 20 cases, 23x44</td>
<td>48.00</td>
<td>52.00</td>
</tr>
</tbody>
</table>
CABINETS

POLHEMUS CABINET

In construction this cabinet is unsurpassed in solidity, appearance and finish. It is made of hardwood, nicely polished.

The two accompanying cuts show front and back views of Polhemus double cabinet. Front showing sort drawers, galley top, and job cases. We also furnish this cabinet with galley cabinet instead of sort drawers, if it be preferred, at the same price.

Back of cabinet, showing the arrangement of news cases on patent tilting brackets, allowing compositor to set type without interruption, and to empty his stick without leaving the case.

No. 1, double cabinet, with wood runs, containing 18 full-size cases in one tier and 20 two-thirds cases in one tier, 2 pairs of news cases and 2 pairs of tilting brackets on top, full-length galley dump, sort drawers or galley cabinet. $75.00

No. 2, single cabinet, with wood runs, containing 18 full-size cases in one tier, 1 pair of news cases and 1 pair of tilting brackets on top, full-length galley dump. $35.00

No. 3, triple cabinet, with wood runs, containing 40 two-thirds cases, 20 in each tier, and 18 full-size cases in center tier, 3 pairs of news cases and 3 pairs of tilting brackets on top, full-length galley dump, sort drawers and galley cabinet. $110.00

No. 4, triple cabinet, with steel runs, containing 50 two-thirds cases, 25 in each tier, and 25 full-size cases in center tier, 3 pairs of news cases and 3 pairs of tilting brackets on top, full-length galley dump, sort drawers and galley cabinet. $140.00

No. 5, double cabinet, with steel runs, containing 25 full-size cases in one tier and 25 two-thirds cases in one tier, 2 pairs of news cases and 2 pairs of tilting brackets on top, full-length galley dump, sort drawers or galley cabinet. $95.00

No. 6, double cabinet, with steel runs, containing 50 full-size cases, 25 in each of the two tiers, 2 pair of news cases and 2 pair of tilting brackets on top, full-length galley dump, without sort drawers or galley cabinet. $95.00

No. 7, single cabinet, with steel runs, containing 25 full-size cases in one tier, 1 pair of news cases and 1 pair of tilting brackets on top, full-length galley dump. $47.00

Options.—In ordering, customers will please be particular to state their choice of the following options:

1. Cabinet to be constructed of ash or birch.
2. Regular job cases or California job cases.
3. Sort drawers or galley cabinet in center of double cabinet.

BOOKBINDERS' CABINET

Made with bronze pulls on each case, and highly finished. The cases are the same size and style as printers' cases, and are proportioned like one-half of the regular cap case. These cabinets occupy a space of 20 x 20 inches.

No. 1 cabinet, with 6 cases. $8.00
No. 2 cabinet, with 10 cases. $12.00
No. 3 cabinet, with 15 cases. $16.50
CABINETS
TWENTIETH CENTURY UNIT TYPE CABINETS

Thirteen Style A Units. Occupy Floor Space of 103 1/2 x 20 1/2 Inches.
130 Cases. Height, 64 Inches.

A Single Unit, Style A, with Top and Base. Occupies Floor Space of 34 1/2 x 20 1/2 Inches; Height, with Top and Base, 18 1/2 Inches

The Style A unit has 10 cases of five different depths. The three top cases have an outside depth of 2 1/2 inches; the next two, 2 1/4 inch; the next one, 1 inch; and the next three, 1 3/4 inches, which is the regular case, and the bottom case has an outside depth of 1 3/4 inches. This case is very convenient to put large poster fonts in.

The Style B unit has 8 cases, 7 of which are of the standard depth as put in all regular cabinets. The top case is shallower and has an outside depth of 1 inch.

Style B cap-piece is 3 inches in depth, the same as the Style A cap, but in the Style B the space inside the cap is utilized by a blank drawer 30 inches long and 18 inches wide and 2 inches deep, inside measure. This drawer is filled with small wooden sort-boxes, 3 x 3 inches—six rows in depth and ten rows in width—a total of
CABINETS

sixty boxes. They have a depth inside of 1¾ inches. These sort-boxes are removable and any sort-unit can be taken from the drawer and carried to the stone or type-case.

When ordering, care should be taken to specify cap-pieces and base-pieces, as they are not included with order for units unless specially mentioned.

WITH FULL SIZE CALIFORNIA JOB CASES

<table>
<thead>
<tr>
<th>Unit A</th>
<th>10 cases of various depths</th>
<th>$17.50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit B</td>
<td>8 cases, 7 of regular depth</td>
<td>15.00</td>
</tr>
<tr>
<td>Unit C</td>
<td>8 blank cases for electrotypes</td>
<td>13.00</td>
</tr>
<tr>
<td>Unit D</td>
<td>8 indexed electrotype cases</td>
<td>16.00</td>
</tr>
<tr>
<td>Cap-piece, Style A, plain</td>
<td>3.00</td>
<td></td>
</tr>
<tr>
<td>Cap-piece, Style B, drawer and 60 sort-boxes</td>
<td>7.50</td>
<td></td>
</tr>
<tr>
<td>Base-piece</td>
<td>1.50</td>
<td></td>
</tr>
</tbody>
</table>

GALLEY CABINETS

Are made of thoroly seasoned hardwood, in the most substantial manner, and are designed to carry an immense weight. The flat-top cabinets are constructed with flat sides and the shelves are grooved into the upright divisions. The galley-top cabinets are superior, with panel ends, and shelves rest on strips securely fastened to the upright divisions.

No.  1 1-tier galley-top, holds 20 double galleys .......................... $14.00
No.  2 2-tier galley-top, holds 40 double galleys .......................... 25.00
No.  3 3-tier galley-top, holds 66 double galleys .......................... 36.00
No.  4 4-tier galley-top, holds 88 double galleys .......................... 47.50
No.  5 6-tier galley-top, holds 132 double galleys ........................ 62.00
No.  6 9-tier galley-top, holds 198 double galleys ........................ 85.00
No.  7 1-tier flat-top, holds 20 double galleys .......................... 8.00
No.  8 1-tier flat-top, holds 30 double galleys .......................... 11.50
No.  9 2-tier flat-top, holds 40 double galleys .......................... 15.00
No. 10 2-tier flat-top, holds 60 double galleys .......................... 22.00

CHALLENGE MAIL-LIST CABINETS

STYLE E CABINET, 42½ x 43½ x 34 INCHES—HOLDS 25,000 ADDRESSES

Style A, capacity, 28 10-em galleys, or 21 14-em or 16-em galleys  .. $ 10.00
Style B, capacity, 56 10-em galleys, or 42 14-em or 16-em galleys  .. 14.00
Style C, capacity, 112 10-em galleys, or 84 14-em or 16-em galleys  .. 20.00
Style D, capacity, 216 10-em galleys, or 162 14-em or 16-em galleys  .. 30.00
Style E, capacity, 432 10-em galleys, or 324 14-em or 16-em galleys  .. 40.00
CABINETS

HANDY SORT CABINET

These handy Sort Drawers, with ten compartments, at a moderate price, should supplant the various cigar-box, tin-can arrangements which disgrace so many offices. These drawers are 8\times20 inches over all and are 2\frac{1}{4} inches deep inside. Each drawer is divided into 10 compartments. The compartments are 3\frac{1}{4}\times3\times2\frac{3}{4} inches inside. Sold separately or in cabinets.

| No. 1 Cabinet with 10 Handy Sort Drawers | $12.00 |
| No. 2 Cabinet with 20 Handy Sort Drawers | 23.00 |
| No. 3 Cabinet with 30 Handy Sort Drawers | 35.00 |
| No. 4 Cabinet with 40 Handy Sort Drawers | 47.00 |
| No. 5 Cabinet with 50 Handy Sort Drawers | 59.00 |
| Handy Sort Drawers, each | .90 |

Circulars and prices of larger sort cabinets on application.

ELECTRO AND CUT CABINET

This neat cabinet is filled with blank cases, and it is very handsomely made of polished ash, antique oak finish, with bronze case pulls. The cases have extension-backs. In addition to the ordinary uses of the printer, this cabinet can also be recommended to advertisers for keeping their wood cuts, etc. Height of cabinets: 12-case, 34\frac{1}{2} inches; 16-case, 43 inches; 20-case, 43 inches. Sizes of cases: two-thirds size, 15\frac{1}{4}\times20\frac{1}{4} inches; three-quarter size, 14\frac{1}{4}\times24\frac{3}{4} inches; full size, 14\frac{1}{4}\times30\frac{3}{4} inches.

<table>
<thead>
<tr>
<th>Flat</th>
<th>Galley</th>
</tr>
</thead>
<tbody>
<tr>
<td>top.</td>
<td>top.</td>
</tr>
<tr>
<td>12 cases, 2\frac{1}{4} size</td>
<td>$12.00</td>
</tr>
<tr>
<td>16 cases, 2\frac{1}{4} size</td>
<td>14.00</td>
</tr>
<tr>
<td>20 cases, 2\frac{1}{4} size</td>
<td>16.00</td>
</tr>
<tr>
<td>12 cases, 3\frac{1}{4} size</td>
<td>15.00</td>
</tr>
<tr>
<td>16 cases, 3\frac{1}{4} size</td>
<td>18.00</td>
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<tr>
<td>20 cases, 3\frac{1}{4} size</td>
<td>21.00</td>
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<tr>
<td>12 cases, full size</td>
<td>19.00</td>
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<tr>
<td>16 cases, full size</td>
<td>22.00</td>
</tr>
<tr>
<td>20 cases, full size</td>
<td>25.00</td>
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</table>

Circulars and prices of Indexed Electrotype Cabinet on application.
CASE BRACKETS
(See Brackets.)

CASE RACKS AND STANDS

CASE RACKS

<table>
<thead>
<tr>
<th>Description</th>
<th>Single</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case Racks, to hold 10 full-size cases, 38 inches high</td>
<td>$5.50</td>
<td>$7.75</td>
</tr>
<tr>
<td>Case Racks, to hold 12 full-size cases, 41 inches high</td>
<td>$6.00</td>
<td>$8.50</td>
</tr>
<tr>
<td>Case Racks, to hold 16 full-size cases, 50 inches high</td>
<td>$7.00</td>
<td>$9.50</td>
</tr>
<tr>
<td>Case Racks, to hold 20 full-size cases, 60 inches high</td>
<td>$8.00</td>
<td>$11.00</td>
</tr>
<tr>
<td>Case Racks, to hold 24 full-size cases, 70 inches high</td>
<td>$9.00</td>
<td>$12.00</td>
</tr>
<tr>
<td>Case Racks, to hold 30 full-size cases, 84 inches high</td>
<td>$10.00</td>
<td>$13.00</td>
</tr>
<tr>
<td>Case Racks, to hold 40 full-size cases, 60 inches high</td>
<td>$14.00</td>
<td>$17.00</td>
</tr>
<tr>
<td>Case Racks, to hold 60 full-size cases, 84 inches high</td>
<td>$18.00</td>
<td>$22.50</td>
</tr>
</tbody>
</table>

NEWS STANDS

<table>
<thead>
<tr>
<th>Description</th>
<th>Single</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Stand, with racks for 12 two-thirds size cases</td>
<td>$3.00</td>
<td>$3.25</td>
</tr>
<tr>
<td>Double News Stand, with racks for 8 full-size cases</td>
<td>$3.75</td>
<td>$4.25</td>
</tr>
<tr>
<td>Double News Stand, with racks for 12 full-size cases</td>
<td>$4.75</td>
<td>$5.50</td>
</tr>
</tbody>
</table>

JOB STANDS

<table>
<thead>
<tr>
<th>Description</th>
<th>Single</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Stand, with racks for 8 full and 8 two-thirds size cases</td>
<td>$4.25</td>
<td>$5.50</td>
</tr>
<tr>
<td>Job Stand, with racks for 12 full and 12 two-thirds size cases</td>
<td>$5.50</td>
<td>$6.00</td>
</tr>
<tr>
<td>Double Job Stand, with galley rest and racks for 24 full-size cases</td>
<td>$6.00</td>
<td></td>
</tr>
</tbody>
</table>
CASE RACKS AND STANDS

CITY STAND

The upper case projects forward over the lower, bringing it nearer the compositor, who sets caps with greater ease than from the ordinary stand. Under the lower case there is a shelf to hold a galley, and the lower case may be pushed back (see cut) as far as necessary to permit emptying of type on the galley without leaving the stand.

No. 1, single, with racks for 15 full-size cases........... $5.75
No. 2, double, with racks for 30 full-size cases........... 8.00

POLHEMUS STAND

This is in every respect the most sensible, convenient and time-saving stand for job offices ever offered to printers, for the following reasons: The compositor stands behind the job cases, where he works without interruption from those who have to use the job cases, and he can empty his sticks, without leaving the stand, on a galley kept under the lower case, as the top cases are held on Hamilton's patent tilting brackets. The top of the stand is a flat hardwood board, on which tied-up matter may be stored conveniently. Over the job cases there is a hardwood bank or galley top for keeping live and dead matter. Between the case racks on the No. 3 stand there is a galley cabinet (cost $8.00). The double stand holds 22 cases and 2 pairs on top. Taking into consideration the case room, galley top, galley cabinet, storage room, and patent case brackets with galley rest, this is not only the best but the most economical stand ever designed.

No. 1, single, with racks for 12 full-size cases.................. $ 7.50
No. 2, double, with racks for 24 full-size cases, and no galley cabinet........... 13.00
No. 3, double, with racks for 12 full-size and 12 two-thirds cases, with galley cabinet.................. 20.00

The prices given above include the brackets, but not the cases on top.
CASES

News Cases, upper and lower, per pair ........................................ $1.60
News Cases, each ........................................................................  .80
German News Cases, per pair ....................................................  1.60
Two-thirds News Cases (upper and lower), per pair ..................  1.40
Two-thirds News Cases, each ....................................................  .70

Italic (or Job) ...........................................................................  .90

Two-thirds Italic Case ................................................................. .75

California Job Case .................................................................  .90
(Shown in cut above.)

Two-thirds California Job Case ................................................. .75
(Shown in cut at side.)

Triple Case .............................................................................. .90
**THE PRACTICAL SPACE CASE**

This new space case is designed as an improvement upon the old style case, the arrangement of which was always unsatisfactory, because it did not contain enough boxes for holding thin spaces, which consequently were mixed up in boxes where they did not belong, and for the reason that there was not sufficient room for the large bodies to hold an adequate quantity, while the proportioning of the boxes for the various spaces and quads was not properly considered. Since the advent of point-set spaces and the introduction of brass and copper thin spaces there is a greater need than ever for an improvement in the space case. The illustration shows clearly the divisional arrangement of the Practical Space Case, which is the same size as the ordinary job case. Under the cut we give the lay (as used in the office of *The Practical Printer*, published by the Inland Type Foundry) of a set of three of these cases, which hold all the bodies from 5-point up to 72-point. As will be noted, this arrangement gives the larger bodies large boxes and the smaller bodies the small ones. The best plan that suggests itself is to put the 48-, 36-, 24-, 18-, 12-, 9- and 6-point spaces and quads in one case (as indicated in the illustration), the 60-, 30-, 20-, 10-, 5-, 16- and 8-point in another, and the 72-, 54-, 42-, 14-, 7-, 11- and 5½-point in the third. In the table the figures opposite the number of each row give the width in points of the spaces and quads that are to go in the boxes of that row. See page 20 for explanation of our point-set spaces and quads.

**THe HAMILTON MFG. CO.**

<table>
<thead>
<tr>
<th>48-Pt.</th>
<th>36-Pt.</th>
<th>24-Pt.</th>
<th>18-Pt.</th>
<th>12-Pt.</th>
<th>9-Pt.</th>
<th>6-Pt.</th>
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</thead>
<tbody>
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<td>1 1/2</td>
<td>2 1/2</td>
<td>1 1/2</td>
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<td>12</td>
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<td>6</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>60-Pt.</th>
<th>30-Pt.</th>
<th>20-Pt.</th>
<th>10-Pt.</th>
<th>5-Pt.</th>
<th>8-Pt.</th>
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</thead>
<tbody>
<tr>
<td>1 1/4</td>
<td>1 1/4</td>
<td>2 1/4</td>
<td>1 1/4</td>
<td>1 1/4</td>
<td>1 1/4</td>
</tr>
<tr>
<td>80</td>
<td>40</td>
<td>20</td>
<td>10</td>
<td>5</td>
<td>8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>72-Pt.</th>
<th>54-Pt.</th>
<th>42-Pt.</th>
<th>14-Pt.</th>
<th>11-Pt.</th>
<th>5½-Pt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1/2</td>
<td>1 1/2</td>
<td>2 1/2</td>
<td>1 1/2</td>
<td>1 1/2</td>
<td>1 1/2</td>
</tr>
<tr>
<td>80</td>
<td>54</td>
<td>42</td>
<td>28</td>
<td>14</td>
<td>11</td>
</tr>
</tbody>
</table>

**THE INLAND TYPE FOUNDRY**

Improved Job Case ........................................ $1.20

Figure Case .............................................. $1.00

The Practical Space Case ................................ $1.00
CAS

Old Style Space and Quad Case........................................ $1.00
Old Style Space and Quad Case, double depth...................... 1.75

Blank Case, full size..................................................... $0.65
Blank Case, two-thirds size............................................ .45

Labor-Saving Lead and Slug Case...................................... $1.00

THE BETTIS LEAD AND SLUG CASE

No. 1, has compartments for leads and slugs from 4 to 28 ems long, varying by ems, omitting the 27 em length. The case is 72 inches long (covering a double stand), 18 inches wide and 1½ inches deep inside, allowing two tiers of leads or slugs.
Bettis Lead and Slug Case, No. 1.................................... $4.00

No. 2, has compartments for leads and slugs from 30 to 60 ems long, one compartment for each of the following sizes: 30, 32, 34, 36, 38, 40, 42, 45, 50, and 60 ems. The case is 72 inches long, 18 inches wide and 1½ inches deep inside, allowing two tiers of leads or slugs.
Bettis Lead and Slug Case, No. 2.................................... $4.00
C A S E S

Metal Furniture Case, single depth ................................................................. $1.50
Metal Furniture Case, double depth ................................................................. 2.00

Wood-Type Cases, regular ..................................................................................... $1.00
Wood-Type Cases, mammoth ................................................................................ 1.30
Border and Ornament Case ................................................................................... 1.25

C A S E S W I T H B R A S S C L A S P S

News Cases, full size, per pair .............................................................................. $1.75
News Cases, full size, each ................................................................................... .88
German News Cases, full size, per pair ............................................................... 1.75
Italic or Job Case, full size, each .......................................................................... 1.00
California Job Case, full size, each ...................................................................... 1.00
News Cases, two-thirds size, per pair .................................................................... 1.00
Job Case, two-thirds size (32 cap boxes), each ..................................................... .85

Other styles of cases with clasps are furnished to order.

R U L E C A S E S

Labor-Saving Rule Case ....................................................................................... $1.15
Two-thirds size ...................................................................................................... .90

C O M P A C T R U L E C A S E

The New Compact (shown in cut at side) is a graduated case for brass rule, and four of them will go into a full-size blank case. The case will hold about 20 pounds of labor-saving brass rule, and has a separate place for every length by 6-point multiples from 1 to 9¾ ems 12-point, and by 12-point multiples from 10 to 36 ems 12-point. Each box is accurately spaced, and no box will admit a longer length than marked.

New Compact Rule Case ...................................................................................... $0.90
C A S E S

HARRIS RULE CASES

Harris Rule Case, No. 1, holds two 8-pound fonts.............................................. $1.25
Harris Rule Case, No. 2, holds one 16-pound font .................................................. 1.00
Harris Rule Case, No. 3, Used together, hold one 32-pound font ............................ .75
Harris Rule Case, No. 4, ......................................................................................... 1.00
Harris Rule or Individual Lead Case, No. 0 ............................................................... .75
Harris Ornament or Border Case, No. 5 ................................................................... 1.00
Harris Full Size Blank Case, to hold any four of above cases .................................... .65

INLAND JUSTIFYING LEAD CASE

To meet the necessity of having a place to put short lengths of 1-point and 2-point leads, so much required for justifying together two sizes of type to bring their faces into line, we have designed a convenient case to hold such material. This case is 3½ x 7¼ inches, and is divided into compartments to contain certain lengths, varying from ¼ em to 16 ems of 12-point (by 6-point steps up to 6-ems 12-point), including also the intermediate lengths of 8, 10, 14, 16 and 20 points. The length of the lead is stamped in bold black figures above each compartment. The compartments are of such width and depth that the leads cannot fall down within them or be difficult to get at. A single case holds about 3 pounds 6 ounces of 2-point metal or 2 pounds 11 ounces of 1-point brass leads. A pair of these cases will fit nicely in the space between the two upper cases of a double stand, or if preferred, their small size permits their being deposited in other convenient places.

See next page for price of this case.

INLAND THIN SPACE CASE

Thin or hair spaces made of copper and brass are now coming more and more into use as a welcome substitute for the old troublesome cardboard or paper slips as a spacing material, but so far there has appeared no suitable case to hold such spaces conveniently. For this desir-
CASES

able purpose we have designed the Inland Thin Space Case. This case is 2 3/4 x 7 3/4 inches, and is divided into two sections: one for 1/2-point copper spaces and one for 1-point brass spaces. Each half section has compartments for the bodies from 6-point to 72-point, including without exception every intermediate body. The spaces are easily accessible and the compartments are so constructed that no space can fall down out of reach. The various bodies are stamped above each compartment in bold black figures. Each half section of the case will hold 11 ounces of 1/2-point copper spaces, 12 ounces of 1-point brass spaces, or 15 ounces of 2-point metal spaces. Like the Justifying Lead Case, this Space Case can be placed on the board between the upper cases on an ordinary double stand.

For price of this case see below.

INLAND LEAD AND SPACE CASES—IN SETS

The space between the upper cases on a common double stand will conveniently hold a "set" of these cases, as shown in the cut, consisting of one Thin Space Case (for 1/2-point and 1-point spaces) and two Justifying Lead Cases (one for 1-point, the other for 2-point leads). If desired, an extra Thin Space case (for holding 2-point spaces) can be added, the four not taking more than 7 3/4 x 12 inches of room.

Inland Justifying Lead Cases, each .................................................. $0.60
Inland Justifying Lead Cases, per pair ........................................... 1.15
Inland Space Cases, each .............................................................. 0.50
Per set of 3 (2 Justifying Lead Cases and 1 Thin Space Case) ....... 1.60
Per set of 4 (2 Justifying Lead Cases and 2 Thin Space Cases) ...... 2.10

JUSTIFYING LEADS AND THIN SPACES

If desired, these cases will be furnished filled with Leads and Thin Spaces, at following prices, in addition to cost of cases. Sorts or larger quantities supplied at prices quoted on page 443.

1-Point Brass Justifying Leads, case-lot of 2 pounds 11 ounces .......... $4.00
2-Point Metal Justifying Leads, case-lot of 3 pounds 6 ounces .......... 1.25
3/4-Point Copper Thin Spaces, half-case or section-lot of 11 ounces .......... 1.40
1-Point Brass Thin Spaces, half-case or section-lot of 10 ounces .......... 1.25
2-Point Metal Thin Spaces, full case-lot of 30 ounces ..................... 1.00

Copper, brass and metal are used for these leads and spaces to enable the compositor to readily distinguish the three thicknesses by their color.
CASES

WISCONSIN QUARTER CASES

Signs, borders, accents, piece fractions, although most expensive, are usually stored away in odd boxes of cap cases, and are rarely to be found when needed. These quarter cases supply a means of keeping these valuable sorts where they can be readily found. They can be placed on a cap case, on a stand or on the stone, convenient to the hand of the compositor. In setting mathematical work, foreign languages, dictionaries, special catalogs, these quarter cases will prove invaluable. We show a few schemes for laying signs, fractions, etc., above, but various other uses for special purposes will suggest themselves.

Quarter Case No. A, for figures, etc.,...........................................$0.65
Quarter Case No. B, for accents, piece fractions, etc.,.................................0.65
Quarter Case No. C, for figures and fractions, etc.,..................................0.65
Quarter Case No. D, for signs, borders, etc.,...........................................0.65
Per set of four, in regular full-size blank case ...........................................3.00

CASTING ROLLERS

(See Rollers.)

CARD CUTTERS

BOSTON CARD CUTTER

No clamp is required with this cutter, as it has a drawing cut, which keeps the sheet straight.

Sheets or strips of any length can be cut, as the standard holding the upper knife has an offset, allowing the inside strip to pass over it and the outside strip under it.

No. 8, cuts 8 inches, boxed .........................................................$ 8.50
No. 12, cuts 12 inches, boxed ......................................................12.00
No. 24, cuts 24 inches, boxed ......................................................20.00
CHASSES

CAST-IRON CHASES, FINISHED INSIDE

<table>
<thead>
<tr>
<th>Inches outside</th>
<th>Inches inside</th>
<th>Each</th>
<th>Inches outside</th>
<th>Inches inside</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 x 7</td>
<td>4 1/4 x 5 3/4</td>
<td>$0.45</td>
<td>10 x 16</td>
<td>8 3/4 x 13 3/4</td>
<td>$1.30</td>
</tr>
<tr>
<td>6 1/2 x 8 1/2</td>
<td>5 x 6 1/2</td>
<td>0.50</td>
<td>12 x 14</td>
<td>9 1/4 x 11 3/4</td>
<td>1.20</td>
</tr>
<tr>
<td>6 x 10</td>
<td>3 3/4 x 15 3/4</td>
<td>1.20</td>
<td>12 x 15</td>
<td>9 1/2 x 12 3/4</td>
<td>1.30</td>
</tr>
<tr>
<td>8 x 10</td>
<td>6 1/2 x 8 1/2</td>
<td>0.80</td>
<td>12 x 18</td>
<td>9 3/4 x 15 3/4</td>
<td>1.40</td>
</tr>
<tr>
<td>8 1/2 x 14</td>
<td>6 1/4 x 11 3/4</td>
<td>1.10</td>
<td>12 x 26</td>
<td>9 1/2 x 21 3/4</td>
<td>1.80</td>
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<tr>
<td>8 x 20</td>
<td>5 1/2 x 17 3/4</td>
<td>1.30</td>
<td>12 x 30</td>
<td>9 1/4 x 27 3/4</td>
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<td>8 x 24</td>
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<td>1.60</td>
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<td>11 3/4 x 13 3/4</td>
<td>1.40</td>
</tr>
<tr>
<td>9 x 12</td>
<td>7 x 10</td>
<td>1.00</td>
<td>14 x 18</td>
<td>11 1/2 x 15 3/4</td>
<td>1.75</td>
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<tr>
<td>10 x 14</td>
<td>8 x 12</td>
<td>1.20</td>
<td>14 1/4 x 19 3/4</td>
<td>12 1/4 x 17 3/4</td>
<td>1.80</td>
</tr>
<tr>
<td>10 x 24</td>
<td>7 1/8 x 21 3/8</td>
<td>1.50</td>
<td>15 x 24</td>
<td>12 3/4 x 21 3/4</td>
<td>2.00</td>
</tr>
<tr>
<td>10 x 26</td>
<td>7 1/4 x 23 3/4</td>
<td>1.65</td>
<td>16 1/4 x 21 3/4</td>
<td>14 x 22</td>
<td>1.90</td>
</tr>
<tr>
<td>10 x 28</td>
<td>7 3/4 x 25 3/4</td>
<td>1.75</td>
<td>17 x 22</td>
<td>14 3/8 x 19 3/4</td>
<td>1.75</td>
</tr>
<tr>
<td>10 1/2 x 14 1/2</td>
<td>8 9/16 x 12 3/4</td>
<td>1.25</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CHASES FOR GORDON AND PEERLESS JOB PRESSES

<table>
<thead>
<tr>
<th>Inches inside</th>
<th>Each</th>
<th>Inches inside</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 x 11</td>
<td>$1.00</td>
<td>12 x 18 inches inside</td>
<td>$2.00</td>
</tr>
<tr>
<td>8 x 12</td>
<td>1.25</td>
<td>13 x 19 inches inside</td>
<td>2.25</td>
</tr>
<tr>
<td>9 x 13</td>
<td>1.50</td>
<td>14 x 20 inches inside</td>
<td>2.50</td>
</tr>
<tr>
<td>10 x 15</td>
<td>1.50</td>
<td>14 1/2 x 22 inches inside</td>
<td>3.00</td>
</tr>
</tbody>
</table>

In ordering Gordon chases, give makers' name and number of press.

Chases for Gally Universal press, same prices as above, with exception of the following sizes: 10 x 15, $2.00; 14 x 22, $2.75.

STEEL HEADING CHASES WITH CROSS-BAR

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6 x 17 inches inside</td>
<td>8 x 19 inches outside</td>
<td>$4.50</td>
</tr>
<tr>
<td>8 x 21 inches inside</td>
<td>10 x 23 inches outside</td>
<td>4.50</td>
</tr>
<tr>
<td>8 x 28 inches inside</td>
<td>10 1/2 x 30 3/4 inches outside</td>
<td>4.50</td>
</tr>
</tbody>
</table>

These chases are made with short cross-bars upon special order.

STEEL FOLIO CHASES FOR NEWSPAPERS

<table>
<thead>
<tr>
<th>Thickness of bars, 3/8-inch</th>
<th>Size of each Chase outside.</th>
<th>Width of Side and End Bars.</th>
<th>Width of Back Bars.</th>
<th>Per Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1, 5-column</td>
<td>14 x 21 3/4</td>
<td>1 1/16</td>
<td>13-16</td>
<td>$ 9.50</td>
</tr>
<tr>
<td>No. 3, 6-column</td>
<td>16 3/4 x 24</td>
<td>1 1/16</td>
<td>13-16</td>
<td>10.85</td>
</tr>
<tr>
<td>No. 5, 7-column</td>
<td>19 x 25 3/4</td>
<td>1 1/8</td>
<td>15-16</td>
<td>11.40</td>
</tr>
<tr>
<td>No. 8, 8-column</td>
<td>21 x 28</td>
<td>1 1/8</td>
<td>15-16</td>
<td>13.30</td>
</tr>
<tr>
<td>No. 10, 9-column</td>
<td>23 3/4 x 30 3/4</td>
<td>1 1/4</td>
<td>15-16</td>
<td>14.80</td>
</tr>
</tbody>
</table>

Special sizes made to order.
CHASES

STEEL QUARTO CHASES FOR NEWSPAPERS, WITH CROSS-BARS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1, 4-column</td>
<td>17½ × 24½</td>
<td>1½</td>
<td>13-16</td>
<td>1</td>
<td>$13.40</td>
</tr>
<tr>
<td>No. 3, 5-column</td>
<td>21½ × 28½</td>
<td>1½</td>
<td>13-16</td>
<td>1</td>
<td>15.85</td>
</tr>
<tr>
<td>No. 6, 6-column</td>
<td>23½ × 32½</td>
<td>1½</td>
<td>13-16</td>
<td>1</td>
<td>17.60</td>
</tr>
<tr>
<td>No. 8, 7-column</td>
<td>25½ × 37½</td>
<td>1½</td>
<td>13-16</td>
<td>1</td>
<td>19.60</td>
</tr>
</tbody>
</table>

Other sizes made to order.

STEEL QUADRUPLE CHASES

<table>
<thead>
<tr>
<th>Thickness of bars, ¾-inch.</th>
<th>Size of each Chase outside.</th>
<th>Width of Outer Bars.</th>
<th>Width of Inner Bars.</th>
<th>Per Set of Four Chases.</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1, 5-column</td>
<td>14 × 21½</td>
<td>1½</td>
<td>13-16</td>
<td>$19.00</td>
</tr>
<tr>
<td>No. 2, 6-column</td>
<td>16½ × 23½</td>
<td>1½</td>
<td>13-16</td>
<td>22.40</td>
</tr>
<tr>
<td>No. 3, 7-column</td>
<td>19 × 25½</td>
<td>1½</td>
<td>13-16</td>
<td>24.90</td>
</tr>
</tbody>
</table>

Other sizes made to order; prices furnished on application.
CHASES

STEEL BOOK CHASES WITH CROSS-BARS

<table>
<thead>
<tr>
<th>Thickness of bars, ( \frac{3}{4} )-inch</th>
<th>With Solid Cross-Bars</th>
<th>With One Bar Shifting</th>
<th>With Both Bars Shifting</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 \times 21 inches outside, each</td>
<td>$8.50</td>
<td>$9.50</td>
<td>$10.50</td>
</tr>
<tr>
<td>20 \times 25 inches outside, each</td>
<td>$8.95</td>
<td>$9.95</td>
<td>$10.95</td>
</tr>
<tr>
<td>24 \times 30 inches outside, each</td>
<td>$9.95</td>
<td>$10.95</td>
<td>$11.95</td>
</tr>
<tr>
<td>25 \times 35 inches outside, each</td>
<td>$10.60</td>
<td>$11.60</td>
<td>$12.60</td>
</tr>
<tr>
<td>29 \times 42 inches outside, each</td>
<td>$11.80</td>
<td>$12.80</td>
<td>$13.80</td>
</tr>
<tr>
<td>32 \times 46 inches outside, each</td>
<td>$12.60</td>
<td>$13.60</td>
<td>$14.60</td>
</tr>
<tr>
<td>34 \times 48 inches outside, each</td>
<td>$13.00</td>
<td>$14.00</td>
<td>$15.00</td>
</tr>
<tr>
<td>36 \times 52 inches outside, each</td>
<td>$13.70</td>
<td>$14.70</td>
<td>$15.70</td>
</tr>
<tr>
<td>39 \times 53 inches outside, each</td>
<td>$14.10</td>
<td>$15.10</td>
<td>$16.10</td>
</tr>
<tr>
<td>40 \times 60 inches outside, each</td>
<td>$15.00</td>
<td>$16.00</td>
<td>$17.00</td>
</tr>
</tbody>
</table>

Other sizes made to order.

Unless otherwise ordered, Book Chases will be furnished with only one bar shifting.

STEEL POSTER CHASES

Poster Chases—With and Without Cross-Bars
CHASES

STEEL POSTER CHASES

Thickness of bars, 1/4-inch.

17 x 21 inches outside, each ...............$4.50
20 x 25 inches outside, each ...............4.95
24 x 30 inches outside, each ...............5.95
25 x 35 inches outside, each ...............6.60
29 x 42 inches outside, each ...............7.80
32 x 46 inches outside, each ...............8.60
34 x 50 inches outside, each ...............9.25
35 x 52 inches outside, each ...............9.55
37 x 54 inches outside, each ...............10.00
43 x 60 inches outside, each ...............11.35

Other sizes made to order.

For Poster Chases with bar, add $2.00 to these prices.

SPECIAL SIZES OF CHASES

When ordering chases which are not listed, give the following specifications:
Outside and inside measurements.
For folio chases give width of back bars.
For quarto chases give width of back bars and cross-bars.
For quadruplex chases give width of back bars and inside end bars.
For poster chases with bars, heading chases with bars, and book chases, give size of cross-bars.

Scale for Estimating Prices of Chases

Folio Chases.—Add length and breadth of pair over all in inches, and multiply this sum by 19 cents per inch.
Quarto Chases.—Add length and breadth of pair over all in inches, and multiply this sum by 22 cents per inch.
Quadruple Chases.—Add length and breadth over all, and multiply by 28 cents per inch.
Poster Chases.—Add length and breadth to obtain measure; multiply this by 11 cents per inch.
News Chases, or Poster with Bar.—Add $2.00 to price of poster without bar. For extra bar only, add $1.00; for extra dovetails, add $1.00; for both, add $2.00.
Book Chases.—Find price of same size Poster chase, and add $4.00 if solid bars only are wanted; add $5.00 if only one bar is to be shifted, and $6.00 if both bars are to be shifted.
Heading Chases.—Compute as in case of Poster chases. For bar and pair of dovetails, add $2.00. Unless otherwise ordered, Heading chases will be furnished with cross-bar.
Electrotype Chases.—Compute as in case of Poster chases, adding for extra stock.
Bearer Chases.—Add 50 per cent to price of regular chases.

Charges for Extra Stock in all Chases

For each 1/4-inch wider than regular, add for measurement, length and breadth, 40 inches and smaller, 40 cents; 41 to 60 inches, 61 cents; 61 to 80 inches, 90 cents; 81 to 100 inches, $1.15; 101 inches and larger, $1.40.
For 1/4-inch thick stock, add for measurement, length and breadth, 40 inches and smaller, 60 cents; 41 to 60 inches, $1.00; 61 to 80 inches, $1.40; 81 to 100 inches, $1.80; 101 inches and larger, $2.20.
For extra width and 1/4-inch stock, add both of the above advanced charges.
Measurements ending in fractions to be figured as next full figure.
In figuring extra stock charges, consider each chase separately.

STEEL ELECTROTYPING CHASES

10 x 14 inches inside, 13 x 17 inches outside ..................$5.70
12 x 18 inches inside, 15 x 21 inches outside ..................$5.70

Other sizes made to order; prices given on application.

STEEL STEREOTYPE CHASES

Prices furnished on application.

CIRCULAR SAWs

Send for special circular.
COLUMN RULES

(See page 359.)

COMPOSING RULES

Steel Composing
15 ems and under, each... $0.25
From 15 to 20 ems, each... 0.30
From 20 to 25 ems, each... 0.35

Steel Make-up
15 ems and under, each... $0.30
From 15 to 20 ems, each... 0.35
From 20 to 25 ems, each... 0.40

COMPOSING RULES
IN SETS
Pocket Rule Case, containing 12 assorted sizes of composing rules (leather case) $1.50

HARRISON "COMPLETE" SET OF COMPOSING RULES

These rules are made of finest tempered steel, highly polished, in the following em lengths: 4, 4\(\frac{1}{2}\), 5, 5\(\frac{1}{2}\), 6, 6\(\frac{1}{2}\), 7, 7\(\frac{1}{2}\), 8, 8\(\frac{1}{2}\), 9, 9\(\frac{1}{2}\), 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 26\(\frac{1}{2}\), 27, 28, 29, 30, 32, 35, 38, 40, 42, 45—forty rules in all.

This case is constructed in a durable style of hard wood, finely finished, with a lining of velvet. Every rule is held separately, the figures denoting the length in ems are in plain view, and the rules are easily removed from the case.

Harrison "Complete" Set of Composing Rules, with case $3.50

COMPOSING STICKS

GROVER OR BUCKEYE STICKS

6-inch... $0.90
8-inch... 1.00
10-inch... 1.20
12-inch... 1.40
14-inch... 1.60
16-inch... 1.80
18-inch... 2.00
20-inch... 2.20
COMPOSING STICKS

YANKEE AND SCREW STICKS

<table>
<thead>
<tr>
<th>Size</th>
<th>Yankee</th>
<th>Screw</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-inch</td>
<td>$0.75</td>
<td></td>
</tr>
<tr>
<td>8-inch</td>
<td>.80</td>
<td></td>
</tr>
<tr>
<td>10-inch</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>12-inch</td>
<td>1.15</td>
<td></td>
</tr>
<tr>
<td>14-inch</td>
<td>1.30</td>
<td></td>
</tr>
<tr>
<td>16-inch</td>
<td>1.45</td>
<td></td>
</tr>
<tr>
<td>18-inch</td>
<td>1.60</td>
<td></td>
</tr>
<tr>
<td>20-inch</td>
<td>1.75</td>
<td></td>
</tr>
</tbody>
</table>

THE ROUSE JOB STICK

This stick can be set to multiples of 6-point and 12-point, a projection on the knee engaging slots on the back rim of the stick. It is impossible for the knee to slip or spring.

<table>
<thead>
<tr>
<th>Size</th>
<th>2 inches deep</th>
<th>2¾ inches deep</th>
<th>2½ inches deep</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-inch</td>
<td>$1.75</td>
<td>$1.85</td>
<td>$1.95</td>
</tr>
<tr>
<td>8-inch</td>
<td>2.00</td>
<td>2.10</td>
<td>2.20</td>
</tr>
<tr>
<td>10-inch</td>
<td>2.25</td>
<td>2.35</td>
<td>2.45</td>
</tr>
<tr>
<td>12-inch</td>
<td>2.50</td>
<td>2.60</td>
<td>2.70</td>
</tr>
<tr>
<td>15-inch</td>
<td>3.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

STANDARD JOB STICK

This stick can only be set to multiples of 6-point and 12-point. No quads are needed to set it. It is graduated and can be set instantly to any measure.

<table>
<thead>
<tr>
<th>Size</th>
<th>2 inches deep</th>
<th>2¾ inches deep</th>
<th>2½ inches deep</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-inch</td>
<td>$1.75</td>
<td>$1.85</td>
<td>$1.95</td>
</tr>
<tr>
<td>8-inch</td>
<td>2.00</td>
<td>2.10</td>
<td>2.20</td>
</tr>
<tr>
<td>10-inch</td>
<td>2.25</td>
<td>2.35</td>
<td>2.45</td>
</tr>
<tr>
<td>12-inch</td>
<td>2.50</td>
<td>2.60</td>
<td>2.70</td>
</tr>
<tr>
<td>15-inch</td>
<td>3.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Nickel-plating extra.

THE GRIFFIN NONPAREIL STICK

This is the only two-piece self-adjusting stick on the market. A slotted bar on the knee engages slots on the back of the rim of the stick, thus securing absolute accuracy in adjustment to different 6-point widths. The mere placing of the knee or bar at the measure desired securely locks the stick, there being no troublesome clamps or screws to handle. Made in four sizes, 2¾ inches deep.

<table>
<thead>
<tr>
<th>Size</th>
<th>6-inch</th>
<th>8-inch</th>
<th>10-inch</th>
<th>12-inch</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$1.50</td>
<td>1.75</td>
<td>$2.00</td>
<td>2.15</td>
</tr>
</tbody>
</table>
COMPOSING STICKS

STANDARD NEWS STICK

2 inches deep. 2⅔ inches deep. 2½ inches deep.
5-inch $0.85  $0.90  $0.95
6-inch .90  .95  1.00
Aluminum:
5-inch 1.25  1.25

PERFECT NEWS STICK

Permanent measure 13 ems 12-point.
Steel riveted..........................$0.80

WOOD JOB STICK

18-inch........................................$1.05
20-inch........................................1.10
24-inch........................................1.20
30-inch........................................1.35
36-inch........................................1.80
40-inch........................................1.75

COPPER THIN SPACES

(See Spaces and Quads.)

CORNERING AND PUNCHING MACHINE

(See also Punching Presses.)

STERLING CORNERING AND PUNCHING MACHINE

This machine is designed to meet the requirements of printers and bookbinders. It is simple in construction and very rapid. Every part is made with the utmost care, and nothing but the very best material is used in its construction.

A round cornering machine is particularly desirable in shops which aim to be progressive. It costs very little to round corner a thousand catalogs or booklets. A boy of average intelligence can do the job in ten or fifteen minutes, or he can take a thousand ordinary business cards and round corner them in less than five minutes.

This little machine embraces two in one. The illustration shows the machine ready for round cornering. By adding a table and changing the knife for a punch, which can be done in two minutes, it is transformed into a punching-machine. Four sizes of corner-knives are made and three sizes of punches.

With one Knife and one Punch, each..........$25.00
Extra Knives, each..........................1.25
Extra Punches and Dies, per set............2.00
Extra Blocks, per dozen.................... .35

CORNER QUADS
6-point. per set of four..........................$0.15

COUNTERSHAFTS

(See Overhead Fixtures.)
COUNTING MACHINES

ELM CITY COUNTER

To count 10,000,
size 1¼ x 4 inches .................. $ 8.00
To count 100,000,
size 1¼ x 4¼ inches ............... 10.00

HART JOB PRESS COUNTER

Size 1¼ x 4½ inches, registering
10,000.............................................. $3.00
Size 1½ x 5 inches, registering
100,000......................................... 3.25
Throw-off, each.......................... .50

There has been a great desire on the part of the up-to-date printer for a good, reliable counter for the job press at a reasonable price. Many have equipped their presses with counters connected with the throw-off at an expense of $10 or more. We are now able to offer to the trade one of the best little counters ever made. Every part is first-class and nickleled. Gears and dogs are hardened steel and case-hardened, making them very durable. We have an attachment by which the counter can be put on in connection with the throw-off to get an absolute record only of every printed sheet. The clamp to hold the bracket on the fountain-arm, and pulley with clamp to fasten to roller-arm, are all included with throw-off device.

INSTRUCTIONS.—When clamped on, as shown in cut, bend arm up so counter is perpendicular. Put the cord thru roller and around the eccentric shaft and fasten to set screw. When the impression is on, counter will register; and when throw-off, cord will be loose and not register. These are for Chandler & Price presses, and all Gordons and others working that way.

For the Universal and those working that way, the counter is fastened under the throw-off, and when the press moves up it will register just before the impression. We send a device to revere handle-movement.

DURANT'S COUNTER

Is especially adapted for use on printing presses. It is made entirely of iron, steel and brass. The dials have large black figures that are easy to read at a distance. They can be instantly reset to 0, or any other number required. A bracket is furnished with each machine for convenience in securing it to the feed-board of a press. Counter is nicely finished—cover, lever, dials, springs, etc., being nickel-plated.

No. 1, counts 10,000............................ $ 8.00
No. 2, counts 100,000........................ 10.00
No. 3, counts 1,000,000...................... 12.00
No. 2, with 4-inch gong to give alarm at each 100........ 15.00

CUTTING RULE

(See Perforating Rule.)
CUTTING STICKS

<table>
<thead>
<tr>
<th>Length</th>
<th>30 inches</th>
<th>31 to 34 inches</th>
<th>35 to 38 inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4-inch, square, per dozen</td>
<td>$0.75</td>
<td>$0.80</td>
<td>$0.85</td>
</tr>
<tr>
<td>1/2-inch to 1 1/2-inch, square, per dozen</td>
<td>1.50</td>
<td>1.60</td>
<td>1.70</td>
</tr>
</tbody>
</table>

Prices on round or octagonal sticks on application.

HAMilton's PATENT CUTTING STICK

This stick consists of a main body piece (A), made to fit the body of the paper cutter. The body piece has a groove or recess in it, which holds a small strip (B), one quarter of an inch square. This removable stick is the cutting surface, and is held in place by a steel clamp (C), which is drawn up by the bolts (D). The cutting strips, being square, can be used on four sides. The steel strip or clamp (C), running the extreme length of the main body piece and firmly screwed thereto, effectively prevents springing and warping. There is no wear on the body piece and as it is fitted exactly to the body of the cutter, troubles from ill-fitting strips (necessitating packing, etc.) cease. The cutting strips are all made to a uniform standard and are interchangeable. When ordering, give size square main body piece is to be. Give length of stick. State how far from front edge of stick the knife strikes. State whether knife cuts from right to left or left to right.

Main Body Piece, under 38 inches long......$5.00—Cutting Strips, per dozen......$0.25
Main Body Piece, from 38 to 54 inches......6.00—Cutting Strips, per dozen.......40
Main Body Piece, 55 inches and longer......7.00—Cutting Strips, per dozen.......50

Drying Racks

NEW YORK DRYING RACK

Much paper can be stowed away and kept clean and undamaged while drying, saving also the time of handling.

These racks combine many desirable features at a very moderate price. The frame is of hard wood, and is strongly bolted together. The shelves are carefully and strongly made. The frame is mounted on castors, and can be easily moved in any direction when fully loaded.

No 1. with 20 shelves, each
24 x 36 inches......$19.00
No 2. with 30 shelves, each
24 x 36 inches......23.00
No 3. with 20 shelves, each
28 x 42 inches......23.00
No 4. with 30 shelves, each
28 x 42 inches......32.00

DRYER SHELVES

24 x 36 inches, per dozen...$ 4.80
28 x 42 inches, per dozen... 6.00

Circulars of other styles on application.
ELECTROTYPING

All orders for electrotyping promptly filled at current prices. We cannot undertake to do composition for electrotyping.

ELECTROTYPING MACHINERY

We make a full line of machinery for electrotyping. Circulars and prices on application.

EMBOSSING COMPOSITION

Whiteson's Embossing Composition, per package ........................................... $1.00
Rees' Embossing Composition, per 1½-pound can ........................................... 1.00

ENGINES AND BOILERS

Catalogs and prices on application.

ENGRAVING TOOLS

These tools are put up in a neat strawboard box, containing a graver, a gouge and four tint tools, of the best make, accurately set in polished hardwood handles. They are sharpened ready for use and will be found invaluable in every printing office for cutting tint blocks, digging out low spots in electrotypes and stereotypes, removing parts of letters, words or lines, and for many similar purposes.

Per set of six ....................................... $2.50
Single tools, each .................................. .50

EYE SHADES

Each ........................................... $0.15
Per dozen ...................................... 1.50

EYELET PUNCH AND SET

Price, each .................................. $2.25
"B" Eyelets, per box of 1000 ......................... .25

FIGURED OR LETTERED TAKE SLUGS

Electrotyped and cut to measure of column, each ........................................... $0.15

See also Brass Indented Take Slug.

FINE-DOT LEADERS

(See Leaders, pages 290, 362-365, 373)

FOLDERS

We are special agents for a number of first-class folders. Circulars and estimates will be furnished upon application. Please give particulars as to your needs.
FOOT SLUGS

Brass, 12-point, cut to measure, 15 ems or shorter, each...
Brass, 18-point, cut to measure, 15 ems or shorter, each...
Metal, 18-point, cut to measure, 15 ems or shorter, each...
Metal, 24-point, cut to measure, 15 ems or shorter, each...

(Prices of other lengths on application.)

FORM RACKS

There has always been a demand for a chase or form rack, but the difficulty has been in designing this much-needed article of modern printing-office furniture in such a way as to economise space and at the same time maintain the required capacity. The new form racks here illustrated seem to meet all the requirements. They are strong and substantially built, and varnished the same as the regular line of cabinets.

The lower compartments in all racks are 36 inches in the clear, middle compartments 24 inches, and upper compartments 13\(\frac{1}{2}\) inches.

FORM RACK No. 2

No. 0, height, 6 feet 9 inches; width, at base, 22 inches; length, 2 feet 6\(\frac{1}{2}\) inches. Shelves for 10 chases in each tier, 30 shelves in all...
No. 1, height, 6 feet 9 inches; width, at base, 22 inches; length, 3 feet 9 inches. Shelves for 16 chases in each tier, 48 shelves in all...
No. 2, height, 6 feet 9 inches; width, at base, 22 inches; length, 5 feet 4 inches. Shelves for 24 chases in each tier, 72 shelves in all...

FORM TRUCKS

Cast-iron with steel shaft, for moving heavy forms...

UNION FORM TRUCK

Union Form Truck, with heavy rubber tires...

PRINTER'S FORM TRUCK

Iron Tire...
Rubber Tire...

FURNITURE AND REGLET

(See also Labor-Saving Furniture.)

Wood Reglet, 6-point to 12-point, per yard...
Wood Reglet, 18-point to 24-point, per yard...
Wood Furniture, 36-point to 60-point (3-em to 5-em), per yard...
Wood Furniture, 72-point to 108-point (6-em to 9-em), per yard...
Wood Furniture, 120-point to 144-point (10-em to 12-em), per yard...
Wood Furniture, 156-point to 192-point (13-em to 16-em), per yard...
Wood Furniture, 216-point (18-em), per yard...
Wood Side-Sticks, each...

(See prices of reglet cut to lengths on next page.)
### INLAND TYPE FOUNDRY

**FURNITURE AND REGLET**

#### REGLET CUT TO LENGTHS

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 pieces, 10 ems long</td>
<td>$0.15</td>
</tr>
<tr>
<td>100 pieces, 15 ems long</td>
<td>$0.20</td>
</tr>
<tr>
<td>100 pieces, 20 ems long</td>
<td>$0.25</td>
</tr>
<tr>
<td>100 pieces, 25 ems long</td>
<td>$0.30</td>
</tr>
<tr>
<td>100 pieces, 30 ems long</td>
<td>$0.35</td>
</tr>
<tr>
<td>100 pieces, 35 ems long</td>
<td>$0.40</td>
</tr>
<tr>
<td>100 pieces, 40 ems long</td>
<td>$0.45</td>
</tr>
<tr>
<td>100 pieces, 45 ems long</td>
<td>$0.50</td>
</tr>
<tr>
<td>100 pieces, 50 ems long</td>
<td>$0.55</td>
</tr>
<tr>
<td>100 pieces, 55 ems long</td>
<td>$0.60</td>
</tr>
<tr>
<td>100 pieces, 60 ems long</td>
<td>$0.65</td>
</tr>
<tr>
<td>100 pieces, 65 ems long</td>
<td>$0.70</td>
</tr>
<tr>
<td>100 pieces, 70 ems long</td>
<td>$0.75</td>
</tr>
<tr>
<td>100 pieces, 75 ems long</td>
<td>$0.80</td>
</tr>
</tbody>
</table>

Other lengths at proportionate prices.

#### PATENT STEEL FURNITURE

- **Style No. 1**
  - 24-point steel, with one 12-point notch.
- **Style No. 2**
  - 36-point steel, with two 12-point notches.
- **Style No. 3**
  - 36-point steel, with one 18-point notch.
- **Style No. 4**
  - 54-point steel, with two 18-point notches.

**Font A** has 8 pieces each of 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42 picas, of style No. 1, and 45, 48, 51, 52, 54, 57, 60, 62, 64, 66, 68, 70 picas, of style No. 2; total 224 pieces...

**Font B** has half quantity of font A, 112 pieces...

**Font C** has the first section of font A, 144 pieces...

**Font D** has half quantity of font C, 72 pieces...

**Font E** has the second section of font A, style No. 2, 80 pieces...

**Font F** has half quantity of font E, 40 pieces...

**Font G** has 30 pieces each, style No. 3, lengths 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, 69, 72 picas; total 176 pieces...

**Font H** has half quantity of font G, 88 pieces...

**Font I** has, of style No. 4, the lengths being 15, 18, 21, 24 inches, there being 4 outside pieces and 2 cross bars for each length, or 24 pieces in all...

Price includes case for all fonts, except E, F and I.
GAGE PINS AND FEED GUIDES

SINGLE AND DOUBLE PRONG WIRE AND HOOK GAGE PINS
Per dozen .......................................................... $0.25

Explanation of Numbers.—No. 1 gages are 12 points high, with lip ¼-inch long; No. 2, 15 points high, ¼-inch lip; No. 3, 18 points high, ⅛-inch lip; No. 4, 12 points high, short lip; No. 5, 15 points high, ⅛-inch lip; No. 6, 12 points high, ⅛-inch lip. All gages with tongues are 12 points high.

ORIGINAL STEEL GAGE PIN
This pin is made in four sizes—Nos. 1, 2, 3 and 4.
Per dozen, assorted if desired .......................... $0.60

GOLDEN STEEL GAGE PIN
This pin is made in six sizes—Nos. 1, 2, 3, 4, 5 and 6.
Per dozen .......................................................... $0.40

EXTENSION FEED GUIDES
Per pair, including extra pair short guides and tongues ........................ $1.00

ADJUSTABLE SPRING TONGUE GAGE PINS
Per dozen, consisting of 12 large pins and 12 large tongues extra ........................ $1.20
Per set of three, with three long extra tongues ........................................ $0.60

GAGE PIN WITH SCREW ADJUSTMENT
Per set of three, complete with tongues ........................................ $1.00

FLEXIBLE GAGE PINS
Per dozen .......................................................... $0.60

WOLVEN'S PATENT ADJUSTABLE GUIDES
These guides can be attached in less time than any other adjustable guides. They will not buckle nor draw tympan sheet—holding sheet tight to platen. Make unnecessary the use of strips to keep sheet from slipping over top of guides. Are adjustable in every respect, and can be moved in every direction, making them especially desirable for work requiring a close register. Cannot slip or move after being set. No pasting nor lifting clamps necessary when attaching. Can be firmly attached to a single sheet of tympan. Can also be used as extension guides. Applied to tympan without removing clamp-button—lower side of button sliding sideways in slot.
Per set of three .................................................. $1.00
## INLAND TYPE FOUNDRY

### GALLEYS

#### BRASS LINED AND UNLINED BRASS BOTTOM GALLEYS

<table>
<thead>
<tr>
<th></th>
<th>Smooth Brass Lined</th>
<th>Unlined Brass Bottom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-column, 3(\frac{3}{4}) x 23(\frac{3}{4}) inches inside</td>
<td>$2.00</td>
<td>$1.50</td>
</tr>
<tr>
<td>Double-column, 6(\frac{3}{4}) x 23(\frac{3}{4}) inches inside</td>
<td>2.50</td>
<td>2.00</td>
</tr>
<tr>
<td>Triple-column, 8(\frac{3}{4}) x 23(\frac{3}{4}) inches inside</td>
<td>3.00</td>
<td>2.50</td>
</tr>
<tr>
<td>News-------------</td>
<td>1.50</td>
<td></td>
</tr>
<tr>
<td>Book-------------</td>
<td>4(\frac{3}{4}) x 23(\frac{3}{4}) inches inside</td>
<td>2.25</td>
</tr>
</tbody>
</table>

#### BRASS LINED JOB GALLEYS

<table>
<thead>
<tr>
<th></th>
<th>Smooth Brass Lined</th>
<th>Unlined Brass Bottom</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 x 10 inches inside</td>
<td>$2.00</td>
<td>12 x 18 inches inside</td>
</tr>
<tr>
<td>8(\frac{3}{4}) x 13 inches inside</td>
<td>2.50</td>
<td>14 x 20 inches inside</td>
</tr>
<tr>
<td>9 x 14 inches inside</td>
<td>2.75</td>
<td>15 x 22 inches inside</td>
</tr>
<tr>
<td>10 x 16 inches inside</td>
<td>3.00</td>
<td>18 x 25 inches inside</td>
</tr>
</tbody>
</table>

Any other sizes of the above galleys made to order.

#### ALL BRASS GALLEYS

<table>
<thead>
<tr>
<th></th>
<th>Smooth Brass Lined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-column, 3(\frac{3}{4}) x 23(\frac{3}{4}) inches inside</td>
<td>$2.00</td>
</tr>
<tr>
<td>Double-column, 6(\frac{3}{4}) x 23(\frac{3}{4}) inches inside</td>
<td>2.50</td>
</tr>
<tr>
<td>Triple-column, 8(\frac{3}{4}) x 23(\frac{3}{4}) inches inside</td>
<td>3.25</td>
</tr>
<tr>
<td>News-------------</td>
<td>1.50</td>
</tr>
<tr>
<td>Book-------------</td>
<td>5 x 23(\frac{3}{4}) inches inside</td>
</tr>
</tbody>
</table>

#### ALL BRASS JOB GALLEYS

<table>
<thead>
<tr>
<th></th>
<th>Smooth Brass Lined</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 x 10 inches inside</td>
<td>$1.50</td>
</tr>
<tr>
<td>8(\frac{3}{4}) x 13 inches inside</td>
<td>2.00</td>
</tr>
<tr>
<td>9 x 14 inches inside</td>
<td>2.50</td>
</tr>
<tr>
<td>10 x 16 inches inside</td>
<td>3.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Smooth Brass Lined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job and Book, 6 x 10</td>
<td>$1.00</td>
</tr>
<tr>
<td>Job and Book, 8(\frac{3}{4}) x 13</td>
<td>1.25</td>
</tr>
<tr>
<td>Job and Book, 10 x 16</td>
<td>1.50</td>
</tr>
</tbody>
</table>

#### CHALLENGE PLATE-ZINC GALLEYS

<table>
<thead>
<tr>
<th></th>
<th>Smooth Brass Lined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-column, 3(\frac{3}{4}) x 23(\frac{3}{4}) inches inside</td>
<td>$1.00</td>
</tr>
<tr>
<td>Single-column, 3(\frac{3}{4}) x 11(\frac{3}{4}) inches inside</td>
<td>3.80</td>
</tr>
<tr>
<td>Double-column, 6(\frac{3}{4}) x 23(\frac{3}{4}) inches inside</td>
<td>1.25</td>
</tr>
</tbody>
</table>

#### WOOD GALLEYS

<table>
<thead>
<tr>
<th></th>
<th>Smooth Brass Lined</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 x 10 inches inside</td>
<td>$0.30</td>
</tr>
<tr>
<td>6(\frac{3}{4}) x 24 inches inside</td>
<td>0.60</td>
</tr>
<tr>
<td>8 x 10 inches inside</td>
<td>0.40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Smooth Brass Lined</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 x 24 inches inside</td>
<td>$0.60</td>
</tr>
<tr>
<td>10 x 16 inches inside</td>
<td>.65</td>
</tr>
<tr>
<td>10 x 24 inches inside</td>
<td>.75</td>
</tr>
</tbody>
</table>

#### MAILING GALLEYS—WITH CLOSED ENDS

<table>
<thead>
<tr>
<th></th>
<th>Smooth Brass Lined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brass lined, 6(\frac{3}{4}) x 22(\frac{3}{4}) inches inside</td>
<td>$3.00</td>
</tr>
<tr>
<td>Brass lined, 8(\frac{3}{4}) x 22(\frac{3}{4}) inches inside</td>
<td>3.50</td>
</tr>
<tr>
<td>Brass lined, 10 x 22(\frac{3}{4}) inches inside</td>
<td>4.00</td>
</tr>
<tr>
<td>Zinc bottom, 3(\frac{3}{4}) x 22(\frac{3}{4}) inches inside</td>
<td>1.25</td>
</tr>
<tr>
<td>Zinc bottom, 6(\frac{3}{4}) x 22(\frac{3}{4}) inches inside</td>
<td>1.50</td>
</tr>
<tr>
<td>Challenge Plate-zinc, 6(\frac{3}{4}) x 22(\frac{3}{4}) inches inside</td>
<td>1.50</td>
</tr>
<tr>
<td>Ruckenrod Mailing Galley</td>
<td>.60</td>
</tr>
<tr>
<td>Brass Reglet for same, 6-point thickness, each</td>
<td>.35</td>
</tr>
</tbody>
</table>

Galleys for Mustang Maller, see page 420.

### GALLEY LOCKS

Circulars sent on application.

### GALLEY RACKS

<table>
<thead>
<tr>
<th>Number of Galleys</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>$3.00</td>
</tr>
<tr>
<td>8</td>
<td>4.00</td>
</tr>
<tr>
<td>10</td>
<td>5.00</td>
</tr>
<tr>
<td>12</td>
<td>6.00</td>
</tr>
<tr>
<td>15</td>
<td>7.50</td>
</tr>
<tr>
<td>20</td>
<td>10.00</td>
</tr>
<tr>
<td>Brackets, per pair with screws</td>
<td>.40</td>
</tr>
</tbody>
</table>
GAS AND GASOLINE ENGINES

We are agents for the best makes. Descriptive circulars and prices on application.

GLUE POTS

Glue Pots may be used for melting composition for small job press rollers.

- Glue Pot No. 1, one pint .................................................. $0.60
- Glue Pot No. 3, one quart .................................................. 0.90
- Glue Pot No. 6, one gallon .................................................. 1.20

Gripper Fingers

These fingers are fastened to the grippers by set screws. They are especially useful for job work having small margins, or no margin at all, where the gripper would be useless. They attach firmly to the gripper and can be relied on to pull any sheet from the form. For label work they are indispensable. They vary in size and shape to suit all varieties of work. Made in three shapes and each shape made in two sizes, ½-inch for small and 1-inch for large gripper.

Either shape or size, each .................................................. $0.50

HEADINGS

(See Newspaper Headings, pages 337-347, 421.)

HIGHT GAGES

PRACTICAL HIGHT GAGE

This hight gage requires no recommendation to the electrotyper, stereotyper and photo-engraver, but is even more valuable to the job printer. If, before locking blocks in the form, they are first passed thru this gage, face downward, all discrepancies in hight are at once made apparent and can be quickly corrected. High spots can be sandpapered down or shaved off. After being made up, the form need not again be unlocked or removed from the press, avoiding all danger of pied forms, shifted rules and loose type. It is neatly finished and occupies but little space. Admits block 12 inches wide and any length.

Practical Hight Gage .................................................. $7.50

TYPE-HIGH HAND GAGE

Each .................................................. $2.50

(See also Shootboards and Type-High Machines.)
INLAND TYPE FOUNDRY

IMPOSING STONES AND STANDS

<table>
<thead>
<tr>
<th>Size</th>
<th>Price of Stone</th>
<th>Square leg Table</th>
<th>Square leg Table and Stone</th>
<th>Round leg Table</th>
<th>Round leg Table and Stone</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 x 36</td>
<td>$6.00</td>
<td>$7.25</td>
<td>$13.25</td>
<td>$11.00</td>
<td>$17.00</td>
</tr>
<tr>
<td>26 x 44</td>
<td>8.00</td>
<td>9.00</td>
<td>18.00</td>
<td>12.00</td>
<td>20.00</td>
</tr>
<tr>
<td>28 x 50</td>
<td>10.00</td>
<td>10.00</td>
<td>20.00</td>
<td>14.00</td>
<td>24.00</td>
</tr>
<tr>
<td>32 x 60</td>
<td>13.50</td>
<td>13.50</td>
<td>23.50</td>
<td>15.00</td>
<td>28.00</td>
</tr>
<tr>
<td>26 x 76</td>
<td>15.00</td>
<td>15.00</td>
<td>25.00</td>
<td>17.00</td>
<td>32.00</td>
</tr>
<tr>
<td>28 x 80</td>
<td>15.75</td>
<td>15.75</td>
<td>27.50</td>
<td>20.00</td>
<td>35.00</td>
</tr>
<tr>
<td>30 x 90</td>
<td>18.50</td>
<td>18.50</td>
<td>30.50</td>
<td>22.50</td>
<td>38.00</td>
</tr>
<tr>
<td>36 x 60</td>
<td>15.00</td>
<td>15.00</td>
<td>27.00</td>
<td>20.00</td>
<td>32.00</td>
</tr>
<tr>
<td>48 x 60</td>
<td>20.00</td>
<td>15.00</td>
<td>35.00</td>
<td>20.50</td>
<td>40.50</td>
</tr>
</tbody>
</table>

Coffins, 75 cents per running foot the long way.

IMPOSING TABLES WITH LETTER-BOARDS

These imposing tables are strongly constructed to sustain the great weight to which they will be subjected. The frames and coffins as well as the letter-boards are made of hardwood, and all the material entering into them is carefully selected and free from imperfections. No better disposition of the space underneath an imposing table can be made than to use it for letter-boards. If the type is dead it is shifted from the stone to the board without any loss of time; if the matter is alive it is handy for imposition.

No. 9, With 30 x 60 Stone and 32 Letter-Boards.

<table>
<thead>
<tr>
<th>Size of Stone</th>
<th>Size of Boards</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 9, 36 x 60 inches, 32 letter-boards, 17 1/2 x 26 inches inside</td>
<td>$72.50 $42.50</td>
</tr>
<tr>
<td>No. 10, 40 x 80 inches, 48 letter-boards, 19 1/2 x 22 3/4 inches inside</td>
<td>95.50 55.00</td>
</tr>
</tbody>
</table>

Prices on other sizes and styles on application.

INKS

Special sample book sent on application.

When ordering, be particular to state the quality and price, so as to insure the correct filling of orders.

When ordering in large quantities special prices are furnished for inks and bronzes.

Prices given below are per pound, except when otherwise noted.

BLACK INKS

<table>
<thead>
<tr>
<th>Type of Ink</th>
<th>Price per Pound</th>
</tr>
</thead>
<tbody>
<tr>
<td>News Ink (Power Press)</td>
<td>$0.12 $0.16</td>
</tr>
<tr>
<td>News Ink (Hand Press)</td>
<td>$0.12 $0.20</td>
</tr>
</tbody>
</table>

Prices vary according to size of package.

<table>
<thead>
<tr>
<th>Type of Ink</th>
<th>Price per Pound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book Ink</td>
<td>$0.20 $0.30</td>
</tr>
<tr>
<td>Job Ink</td>
<td>.50 .75</td>
</tr>
<tr>
<td>Card Ink</td>
<td>1.00 1.50</td>
</tr>
<tr>
<td>Wood-Cut Ink</td>
<td>1.00 1.50</td>
</tr>
<tr>
<td>Blue-Black Ink, Light or Deep</td>
<td>1.50 2.00</td>
</tr>
</tbody>
</table>
# INLAND TYPE FOUNDRY

## INKS

Prices below are per pound, except when otherwise noted.

### BLUE INKS

<table>
<thead>
<tr>
<th>Ink</th>
<th>$1.50</th>
<th>$2.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel Blue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bronze Blue</td>
<td>2.00</td>
<td>2.50</td>
</tr>
<tr>
<td>Light Blue</td>
<td>$0.50</td>
<td>$0.75</td>
</tr>
<tr>
<td>Ultramarine Blue</td>
<td>1.00</td>
<td>1.50</td>
</tr>
<tr>
<td>Poster Ultramarine</td>
<td>.40</td>
<td>.50</td>
</tr>
</tbody>
</table>

### RED INKS

<table>
<thead>
<tr>
<th>Ink</th>
<th>$12.00</th>
<th>$16.00</th>
<th>$24.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carmine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imperial Lake</td>
<td>5.00</td>
<td>10.00</td>
<td></td>
</tr>
<tr>
<td>Rose Lake</td>
<td>2.00</td>
<td>3.00</td>
<td>5.00</td>
</tr>
<tr>
<td>Crimson Lake</td>
<td>2.00</td>
<td>3.00</td>
<td>5.00</td>
</tr>
<tr>
<td>Geranium Lake</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cherry Red</td>
<td>$1.00</td>
<td>1.50</td>
<td>2.00</td>
</tr>
<tr>
<td>Reds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Railroad Reds</td>
<td>1.50</td>
<td>2.00</td>
<td>3.00</td>
</tr>
<tr>
<td>Poster Red</td>
<td>.40</td>
<td>.50</td>
<td>.75</td>
</tr>
</tbody>
</table>

### GREEN INKS

<table>
<thead>
<tr>
<th>Ink</th>
<th>$1.00</th>
<th>$1.50</th>
<th>$2.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green, Light, Medium or Dark</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fine French Green, Light, Medium or Deep</td>
<td>2.00</td>
<td>3.00</td>
<td></td>
</tr>
<tr>
<td>Poster Green</td>
<td>.40</td>
<td>.50</td>
<td>.75</td>
</tr>
</tbody>
</table>

### YELLOW INKS

<table>
<thead>
<tr>
<th>Ink</th>
<th>$1.00</th>
<th>$1.50</th>
<th>$2.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lemon Yellow</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yellow, Light, Medium or Orange</td>
<td>1.00</td>
<td>1.50</td>
<td>2.00</td>
</tr>
<tr>
<td>Turkey Orange</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poster Yellow, Light, Medium or Orange</td>
<td>.50</td>
<td>.75</td>
<td></td>
</tr>
</tbody>
</table>

### PURPLE INKS

<table>
<thead>
<tr>
<th>Ink</th>
<th>$2.00</th>
<th>$3.00</th>
<th>$5.00</th>
<th>$8.00</th>
<th>$10.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Violet</td>
<td></td>
<td></td>
<td></td>
<td>$5.00</td>
<td>$1.00</td>
</tr>
<tr>
<td>Royal Purple</td>
<td>$2.00</td>
<td>$3.00</td>
<td>$5.00</td>
<td>$8.00</td>
<td>$10.00</td>
</tr>
</tbody>
</table>

### WHITE INKS

<table>
<thead>
<tr>
<th>Ink</th>
<th>$0.75</th>
<th>$1.00</th>
<th>$1.50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver White</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poster White</td>
<td>.50</td>
<td>.75</td>
<td></td>
</tr>
</tbody>
</table>

### BROWN INKS

<table>
<thead>
<tr>
<th>Ink</th>
<th>$0.75</th>
<th>$1.00</th>
<th>$1.50</th>
<th>$2.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown, Light, Medium or Deep</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chocolate Brown</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poster Brown</td>
<td>.40</td>
<td>.50</td>
<td>.75</td>
<td></td>
</tr>
<tr>
<td>Photo-Brown</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brown Lake</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burnt Sienna</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burnt Umber</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maroon Lake</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### COPYING INKS

<table>
<thead>
<tr>
<th>Ink</th>
<th>$3.00</th>
<th>$5.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black, Scarlet, Red, Blue, Green or Purple</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### GOLD AND ALUMINUM INKS

<table>
<thead>
<tr>
<th>Ink</th>
<th>$5.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold Ink</td>
<td></td>
</tr>
<tr>
<td>Aluminum Ink</td>
<td></td>
</tr>
</tbody>
</table>

### GOLD SIZE

<table>
<thead>
<tr>
<th>Ink</th>
<th>$1.00</th>
<th>$1.50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown Size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orange Size</td>
<td>1.00</td>
<td>1.50</td>
</tr>
<tr>
<td>White or Silver Size</td>
<td>1.00</td>
<td>1.50</td>
</tr>
</tbody>
</table>

### VARNISHES

<table>
<thead>
<tr>
<th>Ink</th>
<th>$0.30</th>
<th>$0.40</th>
<th>$0.50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing Varnish</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poster Varnish, per gallon</td>
<td>1.00</td>
<td>1.50</td>
<td></td>
</tr>
<tr>
<td>Gloss Varnish</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquid Dryer</td>
<td></td>
<td>.75</td>
<td></td>
</tr>
</tbody>
</table>

(See also Bronzes.)

### INK REDUCER

(See Reducer.)
INK FOUNTAINS

Ink Fountains for all makes of presses furnished at lowest market prices.

BUCKEYE FOUNTAIN

For any size of Chandler & Price Gordon presses.

The roller is so adjusted as to supply ink uniformly on either a large or a small job. Its size also makes it practical to use expensive ink without waste, only a small amount being required to supply the fountain.

Buckeye Ink Fountain.....$10.00

CHANDLER & PRICE

LONG FOUNTAIN

For work which requires greater capacity than can be obtained with the Buckeye, we offer this fountain, which is so made as to permit contact with the rollers the whole length, and will thus furnish a greater supply of ink than the Buckeye. Especially adapted to the Chandler & Price Old Style Gordon.

Chandler & Price
Long Fountain.....$20.00

UTILITY INK FOUNTAIN

The most practical and perfect working pony size ink fountain ever offered to the printer. Can be attached to almost any job press with disk distribution.

Utility Ink Fountain.....$3.00
Bracket for attaching to press, extra............. .75
INK FOUNTAINS

CHALLENGE PONY FOUNTAIN

Challenge Pony Fountain

Pony Fountain for Challenge-Gordon presses, any size........................................... $15.00
Direct Pony Fountain for Challenge-Gordon presses, any size............................. 10.00

FULL-WIDTH CHALLENGE FOUNTAIN

CHALLENGE FULL-WIDTH FOUNTAIN

The Challenge Fountain was designed for the Challenge-Gordon press. It is constructed with a flexible blade, operated by numerous screws underneath, by which the flow of ink may be easily regulated. The iron fountain-roller is turned by a ratchet-dog, and this is operated by the lever and connecting rod, which are automatically worked by the action of the roller-carriage. A doctor composition-roller is held against the fountain-roller by a spring at each end, while the fountain-roller is turning. It is then depressed to meet the form-rollers, and remains in contact with them while all three pass under it and return, each one receiving ink on passing up and on returning, when the doctor-roller again meets the fountain-roller and turns in contact with it. By means of the thumbscrews the fountain may be raised or lowered easily, and locknuts on the thumbscrews hold it firmly in the desired position, from which no jar nor long run can work it loose.

Challenge Direct Full-Width Fountain

Full-Width Fountain for Challenge-Gordon Presses, any size................................. $27.50
Direct Full-Width Fountain for Challenge-Gordon Presses, any size...................... 20.00

INK STONES

8×12 inches .............................................................................. $1.25
12×18 inches ........................................................................... $2.00
18×24 inches ........................................................................... $3.75
INK KNIVES

WIDE BLADE

6-inch blade...........................$0.60  9-inch blade............................$1.25
7-inch blade........................... .75  10-inch blade............................1.60
8-inch blade...........................1.00

NARROW BLADE

6-inch blade...........................$0.50  10-inch blade............................$1.00
8-inch blade........................... .70  12-inch blade............................1.65

INLAND JUSTIFYING LEAD CASE
(See Cases.)

INLAND TABLET GLUE
(See Tablet Glue.)

INLAND THIN SPACE CASE
(See Cases.)

INLAND TYPE WASH
(See Type Wash.)

JOB GALLEYS
(See Galleys.)

JOB PRINTING PRESSES
(See Presses.)

JOGGERS
(See Paper Joggers.)

KNIFE SHARPENER

HOERNER'S KNIFE SHARPENER

Knives can be instantly sharpened without removal from the machines and without danger of the workman cutting his hands. By having one of these sharpeners with every machine, the workman can instantly give the knife a whetting as often as required; or he will also find it handy to remove the sticky stuff occasionally adhering to the knives and dulling the edge when cutting certain stock. This device is as much a necessity as a strop is to the barber for keeping razors in proper condition. The sharpener can be adjusted to be used for either upper or under cutters. It is very substantially made, with all metal parts nickel plated. Will last as long as the cutter, there being nothing to wear out but the material used for sharpening, which can be renewed at trifling cost. Full directions are sent with every tool.

Hoerner's Knife Sharpener, each ...........................................$3.00
LABEL HOLDERS

(See page 373.)

LABOR-SAVING CHERRY FURNITURE

No. 1. Half case, contains 280 pieces, with partitions ........................................... $ 6.00
No. 2. Half case, contains 280 pieces, without partitions ........................................... 5.00
Half font, without case ......................................................... 2.75
No. 3. Single case, contains 560 pieces, with partitions ........................................... 10.00
No. 4. Single case, contains 560 pieces, without partitions ........................................... 8.00
Single font, without case ......................................................... 5.00
No. 5. Double case, contains 1120 pieces, with partitions ........................................... 18.00
No. 6. Double case, contains 1120 pieces, without partitions ........................................... 15.00
No. 7. Mammoth case, contains 1530 pieces, extra lengths ........................................... 40.00

LABOR-SAVING METAL FURNITURE

12½-pound font ................................................................. $ 3.15
25-pound font ................................................................. 6.25
50-pound font ................................................................. 12.50
100-pound font ............................................................... 25.00
Sorts to order, per pound ..................................................... 30.00
LABOR-SAVING METAL FURNITURE

INLAND FURNITURE

This furniture consists of a wooden core around which metal is cast in such a way that the wood cannot become loose, warp, twist or bend. We guarantee it to be accurate, and that it will neither shrink nor swell. Its great advantage over ordinary furniture is that it combines lightness with absolute rigidity. No amount of pressure that can be applied will make it give way as will all other furniture.

25-pound font ......................................................... $7.50
50-pound font ..........................................................15.00
100-pound font .........................................................30.00
Sorts, per pound ......................................................... .35

MACHINE-CAST QUOTATION FURNITURE

Finished as correctly as type, and made in the following sizes:

<table>
<thead>
<tr>
<th>Size</th>
<th>4 x 2</th>
<th>5 x 3</th>
<th>6 x 3</th>
<th>4 x 4</th>
<th>5 x 4</th>
<th>6 x 4</th>
<th>5 x 5</th>
<th>6 x 5</th>
<th>6 x 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Font</td>
<td>12-pound</td>
<td>25-pound</td>
<td>50-pound</td>
<td>100-pound</td>
<td>Sorts to order, per pound</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td>$3.00</td>
<td>6.25</td>
<td>12.50</td>
<td>25.00</td>
<td>.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Put up in assorted fonts, as follows:

<table>
<thead>
<tr>
<th>Font</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-pound font</td>
<td>$3.00</td>
</tr>
<tr>
<td>25-pound font</td>
<td>6.25</td>
</tr>
<tr>
<td>50-pound font</td>
<td>12.50</td>
</tr>
<tr>
<td>100-pound font</td>
<td>25.00</td>
</tr>
</tbody>
</table>

LABOR-SAVING REGLET CASES

Reglet Case No. 1

No. 1, contains 1800 pieces (300 yards) of the best reglet, 6-Point and 12-Point.
300 pieces each of 10, 20, 30, 40, 50 and 60 ems 12-Point long .................. $ 8.00
No. 2, contains 2400 pieces (600 yards), 6-Point and 12-Point, 300 pieces each of 10, 20, 30, 40, 50, 60, 72 and 120 ems 12-Point long .................. 14.00
No. 3, contains 4200 pieces (550 yards), 6-Point and 12-Point, in lengths from 10 to 51 ems 12-Point, varying by 12-Points only, 100 pieces of each length .................. 15.00
LABOR-SAVING REGLET CASES

REGLET CASE NO. 4

No. 4, contains 2100 pieces (275 yards), one half the amount in No. 3; same thickness and lengths, from 10 to 51 ems 12-Point, varying by 12-Points only, 50 pieces of each length ........................................ 8.00

Larger sizes at short notice. For prices of cut reglet without cases, see page 401.

LAMP BRACKET

This bracket screws on to the upper case or any other desirable place, and is just the thing for country newspaper offices.

Each ........................................ 0.75
Per dozen .................................. 8.00

LEADS AND SLUGS

(See also Brass Leads.)

<table>
<thead>
<tr>
<th></th>
<th>1-Point</th>
<th>1½-Point</th>
<th>2-Point and thicker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncut, per pound</td>
<td>$0.40</td>
<td>$0.24</td>
<td>$0.16</td>
</tr>
<tr>
<td>Cut, 8 ems labor-saving, per pound</td>
<td>.48</td>
<td>.30</td>
<td>.20</td>
</tr>
<tr>
<td>Cut, 2 to 7½ ems, per pound</td>
<td>.68</td>
<td>.44</td>
<td>.35</td>
</tr>
</tbody>
</table>

Special prices for quantities of 50 and 100 pounds.

LABOR-SAVING FONTS

2-Point and 3-Point Leads.

<table>
<thead>
<tr>
<th>Font Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-pound</td>
<td>$2.00</td>
</tr>
<tr>
<td>25-pound</td>
<td>5.00</td>
</tr>
<tr>
<td>50-pound</td>
<td>10.00</td>
</tr>
<tr>
<td>100-pound</td>
<td>20.00</td>
</tr>
</tbody>
</table>

6-Point and 12-Point Slugs.

<table>
<thead>
<tr>
<th>Font Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-pound</td>
<td>$2.00</td>
</tr>
<tr>
<td>25-pound</td>
<td>5.00</td>
</tr>
<tr>
<td>50-pound</td>
<td>10.00</td>
</tr>
<tr>
<td>100-pound</td>
<td>20.00</td>
</tr>
</tbody>
</table>

Labor-saving leads and slugs are cut from 4 to 36 ems (12-Point) long.

JUSTIFYING LEADS AND THIN SPACES

Put up in special cases. See description and prices on pages 387-388, 443.
LEAD AND SLUG CASES

(See Cases.)

LEAD CUTTERS

LITTLE GIANT LEAD AND RULE CUTTER

The Little Giant will cut 6-point brass rules easily and for cutting leads it has no superior. It has a front gage for cutting narrow strips or spaces, and the back gage is reversible, so that, altho it occupies a space of nine inches only, it will cut to gage twelve inches long. It has a balanced handle, large bearings, and is held at the head when cutting, so that it is impossible for the cutter to spring from the work.

No. 1, will gage 12 inches... $8.00
No. 3, will gage 18 inches.. 12.00

In the Improved Little Giant Lead and Rule Cutter, here shown, are two cutting beds, one on the frame of the machine, the other extending outward from the knives.

The slots in the raised section along the center of the bed are exactly 12 points apart; marked opposite each sixth slot is its number. In cutting long measures on the front bed the bearing surface is sufficient to hold the lead in a horizontal position. The gage is adjustable, so as to cut odd as well as regular measures; slipping is rendered impossible; gage is reversible for extra lengths.

No. 12, gages 12½ inches back, 11½ inches front, graduated to multiples of 12-point......... $10.00
No. 18, gages 18 inches back, 14 inches front, graduated to multiples of 12-point............. 14.00
LEAD AND RULE CUTTERS

AMERICAN LEAD AND RULE CUTTER NO. 1

This machine is very strong and compact. Provided with a reversible bed gage, which is held in position as in a vice. The posts thru which the gage-rod passes have a narrow slit in the top and a thumb screw, by means of which the rod is clamped quickly and securely. This cutter also has a grooved bed, which, with corresponding projections on gage-head, precludes the possibility of thin material getting under the gage. Capacity of bed gage, 13½ inches; capacity of front gage, 6½ inches.

AMERICAN LEAD AND RULE CUTTER NO. 2

The gages can be set instantly. They are absolutely positive. They can be set to 6-points as well as 12-points. The front gage can also be set quickly and positively from 1 point to 576 points. It is impossible for either gage to slip, or for material, however thin, to get under the bed gage. The bed- and gage-rod are graduated to picas and numbered every five 12-point ems, the back gage-rod to indicate the measure when extended beyond the end of the bed. The cutting arrangement is operated by a combined lever and provided with a shear-cut for brass, and a straight-cut for leads. The support to the right prevents any sag in the material between the front gage and the back knives. In cutting very short pieces, it may be turned back out of the way. The machine rests on three feet, which insures a steady support. Capacity of bed-gage up to 1260 points by 6-points. Capacity of front gage up to 576 points by points.

American Lead and Rule Cutter No. 1 $8.00
American Lead and Rule Cutter No. 2, same as No. 3, except that front gage sets to 6-points only, instead of to points $10.00

AMERICAN LEAD AND RULE CUTTER NO. 3

American Lead and Rule Cutter No. 3 $12.00
LEAD CUTTERS

CHANDLER & PRICE LEAD AND RULE CUTTER

Being a radical departure from old styles, this cutter embodies several valuable features. The bed is nearly vertical, but inclined slightly backward, with a raised guide along its lower edge. The lead or rule rests on edge and assumes its position by gravity, assuring a square cut. The guide is accurately graduated to 12-point ems and numbered to 5-em lengths. The gage is reversible for cutting leads longer than the bed, and fitted with a latch to engage the slots of the guide. A thumbscrew holds the gage for odd lengths. Gages 14 inches, 0 to 85 ems.

Chandler & Price Lead and Rule Cutter $8.00

NONPAREIL LEAD CUTTER

Has a long adjustable bearing for the lever, and both front and back gages. Leads can be cut very rapidly and easily on this cutter by grasping both handles in one hand, as in operating hand-shears. By pushing the lever, 3-point brass rule can be cut. The lever is held up by a strong spring.

No. 1 $4.00
No. 2, graduated to multiples of 12-point 5.00

UTILITY LEAD CUTTER

10-inch bed $2.00

LEADERS—ROUND AND FINE-DOT AND HYPHEN

Standard Line Leaders will line with all our Romans, Old Styles and Job faces. We cast them in metal in four styles—round-dot, one and two dots to em; fine-dot, and hyphen. We also cast them to order to match other than Standard Line type. See specimens on page 290. Prices same as for Roman type. See prices given on page 17.

For Brass Leaders see pages 362-365.

LEADER BOXES

Just the thing for holding leaders. The size is 5 x 8 x 1 1/2 inches. You will require one for every size of body type in your office.

Each $0.25
Per dozen 2.50
LEADER BOXES

MAY'S PATENT LEADER BOX

Each ........................................ $0.50  Per dozen .................................... $5.00

LEAD RACKS

EUREKA LEAD RACK

This lead rack is made in a neat, strong and durable manner, having a series of graduated spaces, with bottoms inclining backward, and also laterally, into which the different sizes of leads and slugs can be readily placed so that they will incline inward to prevent them from falling out, and also incline against each other to be retained in their respective places, whence they can be readily lifted out with the thumb and forefinger. Figures indicating the different sizes of leads and slugs are fixed upon the front edges of the upright pieces, to aid the compositor in using them. The first apartment is intended to be used for leads and the second for slugs.

This rack will hold 180 pounds of leads and slugs, cut from 4 to 28 cma long, enough to do the job work of any ordinary office.

Eureka Lead Rack ...................... $2.50

LETTER-BOARDS AND LETTER-BOARD CABINETS

(Prices sent on application. See also Imposing Tables with Letter-Boards.)

LINOTYPE FURNACES

We make a great many different sizes and styles of furnaces for gas or coal, holding from 100 pounds up, and at $10 and up. Circulars and prices on application.

LINOTYPE GALLEYS

We make special low-priced wooden galleys for holding linotype matter. Circulars and prices on application. (See also Challenge Plate-Zinc Galleys, page 403.)

LINOTYPE METAL

Prices on application.

LINOTYPE RULE

Samples and prices on application.
LINOTYPE SAW

This is the most perfect linotype saw on the market. If there is anything necessary in a linotype saw that this one hasn't got, we would like to know it. It is sturdily built of the best materials, and is neatly and accurately finished. There is nothing about it that is likely to get out of order or become inaccurate by wear. It is so simple that a child can operate it. It will cut from 1 to 30 ems and leave the slug right. It can be used for other purposes that will suggest themselves in a printing office. From one line up to four inches of solid matter can be clamped tightly against the front jaw in one second. Both jaws of the clamp always pass close to the saw-blade. There is a guide which shows the path of the saw-blade, enabling the operator to cut off a slug at any point in the line. The back gage is absolutely square and remains true despite any wear that may occur. Another gage can be set so as to guide the cutting off of any desired number of 12-point ems. Still another gage is arranged to hold a cut or initial together with the slugs that are to be cut so that the cut and slugs fill a column measure. There is also an attachment for sawing 6-point ems. The table is 18\times36 inches, and there is a screw to raise and lower it. The price includes a chip-guard and countershaft, which latter can be fastened to the floor or to the ceiling. Diameter of tight and loose pulleys, 5 inches. Width of belt, 3 inches. Revolutions of countershaft, 500 per minute.

Linotype Saw, f. o. b. Saint Louis..............................................................$150.00

MAILING-LIST MATERIAL

We supply mailing-list type of every description, in any quantity, and assorted according to purchaser's desire. See prices of Roman type, page 17.

We also manufacture a special Mailing-List Type, of which every character is cast on en-set, which greatly facilitates the work of setting up mailing-lists. See specimens on page 291.

For various styles of Mailing-List Logotypes see page 291.

We are agents for all makes of mailing machines, and will furnish them at the manufacturers' terms.

Reglets, slugs, galleys, etc., furnished to order at short notice.
THE HORTON MAILER

The Horton Mailer is easy to learn to operate; is held naturally, does not cramp the muscles of the hand or arm, and can be operated equally well with either hand; perfectly guides and thoroughly pastes the slips, scrapes off all surplus paste and the papers or wrappers are not stuck together; has reversible knives, with two cutting edges, and by means of the adjusting mechanism the knives can be kept so perfectly adjusted that they will remain sharp much longer than those of other mailers. The paste is supplied by a simple wooden roll, which is easy to clean and will last for years. This mailer is 12 inches long, 3 inches wide, 5 inches high, and weighs 2½ pounds. It is packed in a strong box. Slip guides are furnished from 1½ to 3½ inches long, taking all widths of mailing-lists not exceeding 10½ cms.—(Circular.

Horton Mailer, with paste strainer, extra knives, screw-driver, and oil can, net.......................... $20.00

ACME STANDARD MAILER

This mailer has been simplified, strengthened and improved without materially altering its shape. Anyone who has used others will at once be able to handle this with increased facility, because it is much lighter and more convenient. The machine was designed by a practical mailer, for years employed by one of Chicago’s largest dailies, and he has produced something that will do the greatest amount of work in the smallest space of time and with the least labor to the operator. No royalty is charged for its use.

Acme Standard Mailer, net.......................... $15.00
MAILING MACHINES

THE MERCANTILE ADDRESSING MACHINE

This machine is built in the most substantial manner, very simple in all its parts and not liable to get out of order, and will last a lifetime. Lino-
type slugs or type of any size from 8-point to 12-point may be used. Being operated by a treadle, both hands are free for handling papers. At end it rings a bell for wrapper and the address on the margin of so simple that a boy or girl can machine is also built with a ribbon

inking attachment.

Nos.
1, 2 and 3.

No. 1, for 10-em names.................. $ 35.00
No. 2, for 14-em names............. 40.00
No. 3, for 16-em names............. 50.00
No. 4, for 16-em names, with duplicating at-
tachment.......................... 100.00

Names are stored away in a neat, convenient cabinet, holding 25,000 addresses or less, according to style.

(Shown on page 379.)

10-em Metal Slugs, 10-point (20 slugs to a pound), per pound........................................... $0.20
14-em Metal Slugs, 10-point (14 slugs to a pound), per pound........................................... .20
16-em Metal Slugs, 10-point (12 slugs to a pound), per pound........................................... .20
10-em Wood Reglets, 10-point, per 100.......................................................... 15
14-em Wood Reglets, 10-point, per 100.......................................................... 20
16-em Wood Reglets, 10-point, per 100.......................................................... 25
10-em Bell Slugs, zinc, per dozen...................................................... 30
14-em Bell Slugs, zinc, per dozen...................................................... 40
16-em Bell Slugs, zinc, per dozen...................................................... 50

GALLEY OF NAMES

Galleys hold about 100 single names, set in 10-point type, with 10-point slugs between names.

10-em Galleys, zinc, 29 inches long, each.................................................. $0.80
14-em Galleys, zinc, 29 inches long, each.................................................. 1.00
16-em Galleys, zinc, 29 inches long, each.................................................. 1.10
MAILING MACHINES

THE MUSTANG MAILER

The Mustang Mailer occupies a space 37 inches in length and 4½ inches in width, is made wholly of iron, without springs or complications of any kind to get out of order. It is capable of printing addresses at the rate of 1500 to 2000 per hour, according to the expertness of the operator. The mailing list is made up on galleys either 10 ems or 13 ems 12-point in width on the inside. Each galley will contain 75 addresses, is easily accessible for making corrections and convenient for handling.

Mustang Mailer for 10-em measure ........................................... $10.00
Galleys, 10-em measure, each.................................................... .50
Wood Reglet to space between names, 10-em measure, per thousand.. 1.50
Mustang Mailer A, for three and four-line addresses (takes same size galley as standard size mailer) ........................................... 12.00
Mustang Mailer B (is larger than either of the other sizes, takes a galley 13 ems in width inside, and can be used for addresses from one to four lines) ...................................................... 12.50
Galleys, 13-em measure, each...................................................... .60
Wood Reglet to space between names, 13-em measure, per thousand... 2.00

MAKE-UP RULES

(See Composing Rules.)

MALLETS

Hickory, small ...................................................... $0.25
Hickory, medium...................................................... .30
Hickory, large ...................................................... .40
Lignum Vitæ, small ...................................................... .50
Lignum Vitæ, medium ...................................................... .60
Lignum Vitæ, large ...................................................... .75
Iron-bound ...................................................... 1.00
Rawhide, 2 inches in diameter ........................................... .75
Rawhide, 2½ inches in diameter ........................................... 1.50

METALS

Stereotype and Linotype metals at lowest market quotations. Prices on application.

MITER BOXES

Unbreakable Miter Box, 13½ ems wide ...................................... $0.50
Unbreakable Miter Box, 3 inches wide ...................................... .60
Old Style Miter Box, 13½ ems wide ...................................... .40
Old Style Miter Box, 3 inches wide ...................................... .50
Saws for same (see page 441) ........................................... $1.25, $1.50, $2.00

MITERING MACHINES

MITCHELL'S MITERING MACHINE

This cuts like a metal planer. The carriage carries the rule under the cutting tool, which is fed lower at each cut. Capacity, 24-point rule.

Mitchell's Mitering Machine ........................................... $35.00
MITERING MACHINES

WESEL’S UPRIGHT MITERING MACHINE

Weasel’s Upright Mitering Machine, with sliding gage $13.00
Weasel’s Upright Mitering Machine, with micrometer gage 20.00

NEWSPAPER FILES

HAMILTON’S NEWSPAPER FILE

These files are made of cherry, nicely finished in oil. The fastenings are brass, with steel thumbscrew, having polished heads. The clasp end of the file has a flat-headed thumbscrew, which is passed thru a slot, and by giving the screw one-quarter of a turn the file is securely locked. They are made in the following regular sizes; other sizes furnished if desired.

To hold sheets 20 inches wide.
To hold sheets 22 inches wide.
To hold sheets 24 inches wide.
To hold sheets 26 inches wide.
To hold sheets 28 inches wide.
To hold sheets 30 inches wide.
To hold sheets 34 inches wide.

Hamilton Newspaper File, each .................. $1.25

NEWSPAPER HEADINGS

Electrotyped.................. one word, $1.00; two words, $1.50; each additional word, $0.40
Engraved to order.................. $7.00 to $25.00

See specimens of faces for Newspaper Headings, pages 337-345.

NUMBERING MACHINES

BETTER WETTER NUMBERING MACHINE

This is the only typographic numberer that prints nothing but the figures, without "No.", a period or any other affix or suffix intended to act as a plunger or to prevent the printed sheet from being smeared by the revolving figures. The pressure of the platen or cylinder on the figures operates the mechanism which changes the numbers and also an ingenious bearer, which raises automatically and holds the printed sheet off the figures while they are changing. The bearer does not print or indent the paper. The machine is ¾ of an inch wide, the length depending on the style and number of figures. Type can be set close to the machine on all sides.

5-Wheel Better Wetter Numbering Machine, styles J and K .................. $30.00
6-Wheel Better Wetter Numbering Machine, styles J and K .................. 33.00
7-Wheel Better Wetter Numbering Machine, styles J and K .................. 36.00

Styles J and K, shown on next page, are kept in stock. Styles L and M are made to order.
IMPROVED WETTER NUMBERING MACHINE

The new Improved Wetter Numbering Machine is just type-high; locks up in any form like a small cut; can be used on any job or cylinder press; prints clean, sharply defined figures, and is small and compact enough to allow type to be set close to the figures. It is scarcely larger than a watch, and while just as carefully built it has infinite strength and durability. It will not scratch the ink rollers, nor will colored ink clog it. It is entirely automatic up to 100,000. That is, there is no necessity to touch it or alter any of its parts until it has numbered consecutively 100,000 different sheets or pieces. It is absolutely accurate, precise in printing the correct figure, and never missing a number or getting out of order so as to necessitate the stopping of the press. In the Improved Wetter the plunger is operated by one large and powerful spiral spring. The figures are better cut than in former machines. This is done with a view to make them more durable than they were before, and to reproduce them in sharper, bolder lines. Interchangeable letters or characters—in the place of the prefix "No"—can be made in the machine without unlocking the form, thus often making a great saving in time, and enabling the printer to continue different lines of work with scarcely a halt. It is easily taken apart, cleaned and refixed in a very few moments. These machines can be arranged to skip any number from 1 to 10, for numbering checks and stubs or other documents with 1 to 10 to the page at one impression. This machine is made with the above sizes and styles of figures in 5, 6 and 7 wheels. Any special design of figure can be duplicated at a slight advance over the following prices:

5-Wheel Improved Wetter Numbering Machine, styles J and K, each..............$15.00
6-Wheel Improved Wetter Numbering Machine, styles J and K, each..............18.00
7-Wheel Improved Wetter Numbering Machine, styles J and K, each..............21.00
5-Wheel Improved Wetter Numbering Machine, style L, each..........................21.00
6-Wheel Improved Wetter Numbering Machine, style L, each..........................21.00

BATES' AUTOMATIC NUMBERING MACHINE

4-Wheel, numbering to 9999 .............................................$12.00
5-Wheel, numbering to 99999 ..........................................14.00
6-Wheel, numbering to 999999 .......................................16.00
7-Wheel, numbering to 9999999 ....................................18.00

PARAGON NUMBERER

The Paragon Numberer, weighing about fifteen ounces, is built upon a new principle, making it small and light to handle, insure speed and ease of operation. Every wearing part is of steel, including the figure wheels, and all parts receive the finest finish and are interchangeable. It is simple in construction, embracing fewer parts than any other machine on the market. Numbers consecutively, duplicates and repeats, the changes being made by inserting a pin in the holes opposite the indicators. See illustration on next page.

4-Wheel, numbering to 9999 .............................................$ 8.00
5-Wheel, numbering to 99999 .........................................9.00
6-Wheel, numbering to 999999 ......................................10.00
7-Wheel, numbering to 9999999 ....................................12.00
NUMBERING MACHINES

EDISON AUTOMATIC NUMBERING MACHINE

The Edison Machine is made with three movements, viz: Consecutive, Duplicate and Repeat. When the pointer is placed at Consecutive on the dial plate, the machine will print from 1, or from any number up. The Edison is constructed through of steel, weighs about 16 ounces, and with proper care will last a lifetime.

4-wheel numbering from 1 to 9999... $8.00
5-wheel numbering from 1 to 99999... 9.00
6-wheel numbering from 1 to 999999... 10.00

PARAGON NUMBERER

OIL CANS

Tin, small................................................. $0.20
Tin, large .............................................. $0.25
Copper or brass furnished on order.

OVERHEAD POWER FIXTURES

This cut illustrates our new style countershaft or overhead fixtures for job presses.
Being made in one solid piece makes this style more rigid and easier to erect, and always insures perfect alignment.

With 3 speed cones.
for 1½-inch belt, 6 to 9 inches............. $15.00
With 3 speed cones,
for 2½-inch belt, 8 to 10 inches............. 18.00

If split cone is wanted for main shaft, add $2.00 to above prices.

If countershafts with separate hangers are desired, they can be furnished at same price.
When ordering give exact diameter of main shaft and number of revolutions per minute.
Above countershafts can also be furnished with tight and loose pulleys and shipper rods if desired.

HEAVY FIXTURES

With 4 speed cones, for 2½-inch belt, 7 to 10 inches........................................... $24.00

If split pulley is wanted for main shaft, add $3.00 to above price.
We furnish everything in the line of shafting, hangers, pulleys, belting, etc.
Prices on application.
OVERLAY KNIFE

For cutting overlays, nickedled........................................... $0.40
In leather case, for pocket use.............................................. .50

PAD COUNTER

With this tool a whole job can be divided into pads of an equal number of sheets without counting.
Pad Counter................................................................. $0.75

PAGE CORD

Page Cord, per ball.......................................................... $0.10 and $0.15

PAGING AND NUMBERING MACHINES

Illustrated circular on application. (See also pages 421-423.)

PAPER CUTTERS

UTILITY PAPER CUTTER

This cutter is intended for small work, but is built as well as the larger machines. It is fitted with a reversible clamp, allowing back gage to come within 1/8 inch of knife.
No. 1, cuts 16 inches...................................................... $50.00
No. 2, cuts 18 inches...................................................... 60.00

CLIPPER PAPER CUTTER

With Reversible Clamp

This cutter has been designed for use in offices where small job work, such as labels, circulars, etc., is chiefly executed. It is simple in construction, strong and durable, has an iron bed, with an adjustable back gage, also a new reversible clamp, which has a solid face, leaving no marks on the paper. It is easily understood and handled, and will give entire satisfaction in every particular.

Cuts 12 inches.

Clipper Paper Cutter........... $40.00
Extra knives, each.............. 2.50
PAPER CUTTERS

16-INCH AND 19-INCH CHALLENGE CUTTER

Intended for cutting and trimming small work. Stock may be gaged to within ½ inch of knife. The back gage is made extra long, bringing it close to side gage.

Cuts 16 inches, squares 16 inches........................... $50.00
Cuts 19 inches, squares 19 inches........................... $65.00

CHALLENGE LEVER CUTTER

The 25-inch Challenge lever cutter is provided with front and back stationary side gages, which are cast on the frame and accurately squared with the knife and back gage. The 30-inch and 32-inch cutters have, in addition to these, an extra side gage in front, adjustable to either side; also a split back gage, for use in trimming pamphlets. The knives are made of the best toughened steel.

The interlocking back gage and clamp, for cutting narrow widths, is furnished without extra cost.

25-inch, squares 25 inches.... $130.00
30-inch, squares 30 inches.... $175.00
32-inch, squares 32 inches.... $200.00

CHANDLER & PRICE PAPER CUTTER

This cutter has great strength, and works quickly and with the minimum of effort. The back gage and the clamp interlock, clamping as narrow as ½ inch. The fingers of the clamp have a broad surface to avoid creasing the stock. All gages are exactly squared with the knife. The back gage extends to within 1 inch of the side gage, and is divided and adjustable for book trimming or squaring small work. All parts are strictly interchangeable, and accurately fitting replacements may be ordered by number.

23-inch......................... $100.00
26-inch......................... $130.00
30-inch......................... $175.00
PAPER CUTTERS

ADVANCE CUTTER

The 22½-inch cutter cuts 22½ inches by 3½ inches deep. The back-gage is 17 inches long, gages within 1¼ inches of the knife, and runs back 23½ inches. The front table extends 12 inches from the knife, and is provided with an accurate brass scale or measuring rule, 12 inches long, divided into eighths of an inch, by which the paper can be gaged to within ¼ inch of the knife. The 25-inch cutter cuts 25 inches by 3½ inches deep. The back-gage is 20 inches long; it gages to within 1½ inches of the knife, and runs back 27 inches. The front table extends 12 inches, and is provided with a measuring rule like the other size. Each cuts ¾ inch more than the stated width, so as to allow free handling of stock.

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-inch</td>
<td>$50.00</td>
</tr>
<tr>
<td>19-inch</td>
<td>$65.00</td>
</tr>
<tr>
<td>22½-inch</td>
<td>$90.00</td>
</tr>
<tr>
<td>25-inch</td>
<td>$110.00</td>
</tr>
<tr>
<td>30-inch</td>
<td>$165.00</td>
</tr>
</tbody>
</table>

THE ADVANCE POWER CUTTER

The Advance power paper cutter is fitted with tight and loose pulleys for steam power, and has a special handle furnished for running by hand power. The throw-off stops the knife at the highest point of the stroke automatically. It may be thrown off at any point by hand, in case of error, and backed up to save stock. The clutch, clutch pinion and intermediate gear are cut out of solid steel. The clamp and gage screws and all shafts and studs are steel. It has gibs and setscrews to take up wear of knife bar; brass figured rules in bed, back and front; interlocking back gage and clamp for trimming narrow work.—[Circular.

PRICE ON SKIDS, F. O. B. CARS:

<table>
<thead>
<tr>
<th>Size</th>
<th>Squares</th>
<th>Weight on Skids</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-inch</td>
<td>30 inches</td>
<td>1610 pounds</td>
<td>$300.00</td>
</tr>
<tr>
<td>33-inch</td>
<td>33 inches</td>
<td>1700 pounds</td>
<td>$350.00</td>
</tr>
<tr>
<td>Boxing</td>
<td>30-inch or 33-inch</td>
<td>$5.50</td>
<td></td>
</tr>
</tbody>
</table>
PAPER CUTTERS
THE CHALLENGE POWER CUTTER

The Challenge power paper cutter is built in the most substantial manner. It occupies less space than any power cutter of similar capacity. The clamp, back-up, gage-wheels and clutch-lever are all so conveniently placed that the operator can control the actuating parts without moving from his position. It is provided with side gages, back and front; an extra reversible side gage for front-table; split back gage; interlocking back gage and clamp for cutting narrow widths; brass figured rules in bed, back and front. The clamp and gage screws and all shafts and studs are steel. Clutches and driving gears are cut out of solid steel. The knife may be stopped at any point and backed up by a hand-wheel provided for that purpose. The wheel which operates the back gage is graduated to fractions of an inch for convenience in setting same.—[Circular.]

PRICE ON SKIDS, F. O. B. CARS:

<table>
<thead>
<tr>
<th>Sizes</th>
<th>Squares</th>
<th>Weight on Skids</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-inch</td>
<td>30 inches</td>
<td>2075 pounds</td>
<td>$400.00</td>
</tr>
<tr>
<td>32-inch</td>
<td>32 inches</td>
<td>2150 pounds</td>
<td>$450.00</td>
</tr>
<tr>
<td>36-inch</td>
<td>36 inches</td>
<td>2740 pounds</td>
<td>$650.00</td>
</tr>
</tbody>
</table>

Boxing: 30-inch or 32-inch, $5.50; 36-inch, $6.50.

PAPER CUTTER KNIVES
DRILLED AND TAPPED

<table>
<thead>
<tr>
<th>Size</th>
<th>Challenge</th>
<th>Advance</th>
<th>C. &amp; P.</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-inch</td>
<td>$ 6.00</td>
<td>$ 6.00</td>
<td>$ 6.00</td>
</tr>
<tr>
<td>19-inch</td>
<td>7.50</td>
<td>7.50</td>
<td>7.50</td>
</tr>
<tr>
<td>22½-inch</td>
<td>9.00</td>
<td>9.00</td>
<td>9.00</td>
</tr>
<tr>
<td>24-inch</td>
<td>12.00</td>
<td>10.00</td>
<td>12.00</td>
</tr>
<tr>
<td>26-inch</td>
<td>14.00</td>
<td>14.00</td>
<td>15.00</td>
</tr>
<tr>
<td>30-inch</td>
<td>16.00</td>
<td>16.00</td>
<td>16.50</td>
</tr>
<tr>
<td>33-inch</td>
<td>18.00</td>
<td>18.00</td>
<td>18.50</td>
</tr>
<tr>
<td>36-inch</td>
<td>21.00</td>
<td>21.00</td>
<td>21.50</td>
</tr>
</tbody>
</table>

Prices on knives for other makes and larger sizes of paper cutters furnished upon application.
PAPER CUTTERS

THE RELIANCE LEVER CUTTER

In the Reliance, so far as mechanical design, first-class material and workmanship and experience can assure, is produced a cutter of great strength, accuracy and long life. It is amply braced to insure strength and rigidity. The bed is cross-ribbed underneath, with an extra wide brace or flange on the outer edge, and it is additionally strengthened by the heavy center brace. The top arch, which receives the strain of the clamp, is well formed and extra heavy, as is also the knife bar and clamp. The knife, when elevated, is about three-fourths of an inch higher on the right end than on the left. This gives to the descending knife the desirable shear-like motion, cutting smoother and much easier than is the case with cutters having little or no shear-cut.

The cutter has the interlocking back gage and clamp, and gages and clamps as narrow as one-half inch; and the back gage extends to within one inch of side gage, so that the two gages can be used together in squaring small work. The gages are perfectly squared with the knife.—[Circular.

16½-inch...........16½ inches...........350 pounds..................$ 50.00...........$ 6.00
23½-inch...........23 inches...........620 pounds..................90.00...........8.75
25½-inch...........25½ inches...........650 pounds...............110.00...........9.75
28½-inch...........28½ inches...........800 pounds...............135.00...........11.25

Prices include 16½-inch, boxed; other sizes on skids F. O. B. Chicago. Boxing: 23½-inch or 25½-inch, $3.50; 28½-inch, $4.50.

PAPER JOGGER

COMBINATION PAPER JOGGER

24 x 36 inches or less.........................................................$15.00
36 x 48 inches and over 24 x 36 inches................................18.00
Larger sizes..........................................................................20.00

Illustrated circular and discounts sent on application.

PERFORATING AND SCORING MACHINE

DAMON PERFORATOR AND SCORER

The Damon perforator and scorer, shown below, consists of a depressible interchangeable steel blade, either with perforating or scoring surface, acting in connexion and operated by a rubber pressure quad glued to the tympan, which presses the blade into position, just before taking impression. It is 12 points wide, and saves rollers as well as money, by perforating (or scoring) and printing at one impression.


No. 1, total length, 5 inches; perforates and scores 4½ inches...........$3.00
No. 2, total length, 7 inches; perforates and scores 6½ inches..........4.00
No. 3, total length, 10 inches; perforates and scores 9½ inches..........5.00
No. 4, total length, 12 inches; perforates and scores 11½ inches.........6.00
PERFORATING, CUTTING
AND SCORING RULES

PERFORATING RULES

<table>
<thead>
<tr>
<th></th>
<th>Brass, No. 1, per foot</th>
<th>Brass, No. 2, per foot</th>
<th>Steel, No. 1, per foot</th>
<th>Steel, No. 2, per foot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$0.10</td>
<td>.25</td>
<td>$.35</td>
<td>$.50</td>
</tr>
</tbody>
</table>

STEEL CUTTING AND SCORING RULES

<table>
<thead>
<tr>
<th></th>
<th>Per foot</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-point, soft</td>
<td>$.010</td>
</tr>
<tr>
<td>2-point, hard and unpolished</td>
<td>.15</td>
</tr>
<tr>
<td>2-point, hard and polished</td>
<td>.25</td>
</tr>
<tr>
<td>3-point, soft</td>
<td>.15</td>
</tr>
<tr>
<td>3-point, hard and polished</td>
<td>.30</td>
</tr>
<tr>
<td>6-point, soft</td>
<td>.25</td>
</tr>
<tr>
<td>6-point, hard and polished</td>
<td>.50</td>
</tr>
</tbody>
</table>

Cutting and scoring rules are both the same price.

PERFORATORS

FRANKLIN PERFORATOR

This perforator is made of the very best material, is perfect in all its parts, and is the only one that has hardened and tempered steel dies. The perforations are round, as on postage stamps. The size of the space between punches (15 holes to the inch) is such as has been dictated by careful inquiry. The stripper is flanged cast-steel, which renders it firm and solid, and it cannot get out of order. A needle accidentally bent or broken can be readily removed and another inserted in its place. One hundred extra needles sent with each perforator.

10-inch Franklin Perforator. $25.00
Needles, per 100. .50

IMPROVED FRANKLIN FOOT PERFORATOR

This machine is built upon the same principle as the Franklin hand perforator. Like that, it is perfect in all its parts, and is made of the best material. Perforates 15 holes to the inch. Needles bent by accident or otherwise can be removed very easily and others inserted, as the needles are all independent and are not soldered together, a notable fault with other perforators now in use. One hundred extra needles, one pair of pliers, one screw-driver, one file for sharpening needles, and directions for operating, are sent with each perforator.

15-inch Franklin Foot Perforator. $40.00
20-inch Franklin Foot Perforator. $50.00
24-inch Franklin Foot Perforator. $60.00
28-inch Franklin Foot Perforator. $70.00
PERFORATORS

PEERLESS FOOT PERFORATOR

This machine is the same in all its working parts as the Franklin perforator, only it is a much heavier machine. Perforates 15 holes to the inch.

20-inch Peerless Foot Perforator..........................$55.00
24-inch Peerless Foot Perforator..........................65.00
28-inch Peerless Foot Perforator..........................75.00

PEERLESS STEAM POWER PERFORATOR

This machine is for printers and binders having a large amount of perforating to do. It is very heavily built, is simple in construction; it is easily handled, and is excelled in speed, which is only limited by the skill of the operator.

28-inch Peerless Steam Power Perforator..........................$125.00

PLANERS

Small ........................................ $0.25
Large ........................................ .30
Leather top .................................. .40
Proof Planers .................................. .60

POWER FIXTURES

(See Overhead Power Fixtures.)

PRESSES

CHANDLER & PRICE GORDON PRESS

This Gordon press is so well balanced that it runs easily and quietly, with speed limited only by the ability of the feeder. The distribution is unequalled. The horizontal platen, with long rest, insures speed, ease and accuracy in feeding. Each press is fitted with throw-off, depressible grippers and instantaneous chase-clamp; 3 chases, 1 brayer, 2 wrenches, 2 sets roller stocks and 1 roller mold. If desired, 2 extra chases or 3 cast rollers furnished instead of the mold.

Size inside chase.

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 x 11 inches</td>
<td>$150.00</td>
</tr>
<tr>
<td>8 x 12 inches</td>
<td>165.00</td>
</tr>
<tr>
<td>10 x 15 inches</td>
<td>250.00</td>
</tr>
<tr>
<td>12 x 18 inches</td>
<td>300.00</td>
</tr>
<tr>
<td>14 x 20 inches</td>
<td>400.00</td>
</tr>
<tr>
<td>14 x 22 inches</td>
<td>450.00</td>
</tr>
</tbody>
</table>

Extras for either size press:

Steam Fixtures .................. $15.00
Buckeye Fountain ................. 10.00
Chandler & Price Fountain 20.00

No charge for boxing and shipping.
PRESSES

CHALLENGE-GORDON

A few of the important features of the Challenge-Gordon are the following:

Wide rim fly-wheel, positive disk motion, wide gear-wheels, extra heavy bed, balanced platen, steel forged side arms; broad cam and cam-roller, new patented throw-off, improved chase-lock, depressible grippers.

With each press there are furnished 3 chases, 1 brayer, 2 sets of roller stocks, 2 wrenches and 1 roller mold, or one set cast rollers in lieu of mold.

Following prices include throw-off:

8 x 12 inches inside chase.............. $165.00
9 x 13 inches inside chase.............. 225.00
10 x 15 inches inside chase............ 250.00
12 x 18 inches inside chase............ 300.00
13 x 19 inches inside chase............ 350.00
14 x 20 inches inside chase............ 400.00
14½ x 22 inches inside chase........... 450.00
Side Steam Fixtures...................... 15.00

GALLY UNIVERSAL PRESS

A. B. C. D. E.
Quarter-medium, 10 x 15...... $350.00 $450.00 $470.00 $................ $474.00 $...........
Half-medium...... 13 x 19...... 450.00 500.00 600.00 626.00 738.00 629.00 738.00
Half-super-royal, 14 x 22...... 515.00 575.00 650.00 676.00 800.00 679.00 800.00

Send for special circular describing these various styles of Universal presses, also embossers, cutters and creasers not listed in catalog.

CHANDLER & PRICE PILOT LEVER PRESS

This press is strong, easily operated and thoroughly practical. All ordinary job printing can be done upon it. Furnished with one set of cast rollers and chase and wrench.

6½ x 10 inches inside chase...........................................$35.00
With Fountain.................................................. 45.00

EXTRAS

Roller Mold.................... $2.50
Roller Stocks, each........... 35
Rollers, cast, each............ 40
Chase.................. $0.75
Spider Chase............ 75
Hand Roller............... 50
PRESSES

IMPROVED PEARL PRESS

No. 1, 5 x 8 inches inside of chase........................................... $ 70.00
No. 3, 7 x 11 inches inside of chase...................................... 110.00
No. 5, 9 x 14 inches inside of chase...................................... 165.00
No. 11, 7 x 11 inches inside of chase, with full-length fountain and throw-off........................................... 135.00
No. 14, 9 x 14 inches inside of chase, with full-length fountain and throw-off........................................... 200.00

Two machine rollers for Nos. 1, 3 and 5, and three for Nos. 11 and 14, hand roller and ink table, gages, two chases and wrench, are sent with every press; also an extended shaft for steam fixtures.

The iron cabinet or press-stand is made in keeping with the substantial character of the press, both forming a firm and beautiful structure from top to bottom, and affording packing room for tools, stock and material. The upper drawer of Nos. 1 and 3 receives cards from the card-dropper. Nos. 11 and 14, instead of having drawers, are provided with doors, and the space inside the cabinet is fitted with racks for rollers.

The simplicity of the Improved Pearl Press makes it easily understood and operated. It is not liable to get out of order.

The illustration of the No. 11 Pearl is intended to bring out several of the latest improvements, the value of which will be readily conceded.

An eccentric throw-off, a full-length fountain, an extra distributing roller, a counting device that registers only at the taking of each impression, and an automatic quick-stop shipper and brake, make it possible to shift the belt and bring the press to a dead halt simultaneously and almost instantly by one movement of the hand, are indeed valuable improvements to an already popular and profitable machine.
WASHINGTON HAND PRESS

6-column folio, bed 26¾ x 35 inches, platen 23 x 31........................ $200.00
7-column folio, bed 26¾ x 39 inches, platen 23 x 35........................ 225.00
8-column folio, bed 28½ x 42 inches, platen 25 x 39....................... 250.00
9-column folio, bed 31½ x 47½ inches, platen 27 x 43....................... 275.00

Price includes two pairs points, one screw wrench, one ink brayer, one pair bearers, ink slice and one extra frisket; also boxing and cartage.
Extra bearers, per pair, 50 cents. Extra friskets, $3.50 to $6.00.

ARMY PRESS

6-column folio, 14¾ x 20½ inches inside........ $ 60.00
7-column folio, 16½ x 22½ inches inside.......... 85.00
8-column folio, 19¾ x 25½ inches inside.......... 120.00
2 pages, 5-col. folio, 19½ x 26 inches inside.. 125.00

Each press is furnished with 2 chases, 6 patent quoins, roller frame and cast roller, oiler and wrench.
PRESSES

IDEAL HAND CYLINDER PRESS

This press is a new departure in country newspaper printing. It is the fastest, cheapest and most easily operated press of its class.

An impression is taken by each forward or backward turn of the crank. The press runs so easily that a boy or girl of fifteen can operate it without undue exertion. It occupies the least floor space. It is the lightest, altho built of iron and steel. It is the safest to operate, and makes the least noise.

Illustration shows Ideal Press ready for lowering tympan and taking impression.

No. 1, 8-column folio or 5-column quarto, size of bed 28 1/2 x 43 inches $200.00
No. 2, 9-column folio or 6-column quarto, size of bed 33 1/4 x 48 1/2 inches 225.00
Inking apparatus for No. 1 $30.00 Inking apparatus for No. 2 32.00

CHALLENGE COUNTRY PRESS

STEAM POWER SERIES

No. 11, 6-column quarto, size of bed 33 x 47 1/4 $600.00
No. 12, 7-column folio ....size of bed 27 x 38 1/2 550.00
PRESSES

CHALLENGE COUNTRY PRESS

Hand Power Series
No. 1, 6-column quarto, size of bed 33 x 47¼ ........................................  $500.00
No. 2, 7-column folio, size of bed 27 x 38¾ ........................................ 450.00
Above prices are f. o. b. Chicago.

NEW MONONA LEVERLESS PRESS

There is no oscillation of the bed. It is automatically locked and absolutely rigid during impression. The impression is perfect, and can be quickly changed at either corner of the bed. The press is a self-inker and has fine distribution, the distributing rollers vibrating on the ink table, and in the book press the form rollers and grippers are both geared. The press delivers the printed paper automatically, without tapes, pulleys or flyers. Every press has a throw-off by which the impression can be thrown off at any point. The ink fountain is under the feed table, and is the regular well-fountain in use on nearly all drum cylinder presses, and can be easily and perfectly regulated and readily cleaned. The rollers ink the forms in both directions. The two form rollers are three inches in diameter and the three distributors are two inches. The feeder is absolutely safe, as there is no gearing on the feeder's side of the press.

For prices see next page.
PRESSES

NEW MONONA LEVERLESS PRESS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>7-column folio, bed 27 x 37 inches inside bearers</td>
<td>$700.00</td>
<td>$750.00</td>
</tr>
<tr>
<td>8</td>
<td>8-column folio, bed 28 x 43½ inches inside bearers</td>
<td>$800.00</td>
<td>$850.00</td>
</tr>
<tr>
<td>9</td>
<td>6-column quarto, bed 32¼ x 46¼ inches inside bearers</td>
<td>$900.00</td>
<td>$950.00</td>
</tr>
<tr>
<td>10</td>
<td>7-column quarto</td>
<td>$1,050.00</td>
<td>$1,100.00</td>
</tr>
</tbody>
</table>

Each press is complete with full set of cast ink rollers, blanket on cylinder, boxed and on board cars. Steam fixtures for press, extra, $15.00. Screw vibrators on top of the two form rollers can be had at a net extra cost of $15.00.

The book and job presses can each be made a four-roller press with top screw vibrators at a net extra expense of $50.00.

THE SCOTT NEWS AND JOB PRESS—CLASS C

This is the best low-priced drum cylinder press on the market, and should not be confounded with the so-called "country" grade of presses of other makes. The six column quarto size weighs 4½ tons, and its improvements and substantial construction render it equal in many respects of the higher-priced machines. It is designed to take the place of such machines at much less cost, and to do job as well as news-work. It is built on a heavy bed-plate and the wearing parts are made ample with a view to durability and solidity, giving a solid and unyielding impression. The bed is supported by steel-shod tracks. Has improved bed-driving mechanism, no universal joint being used, giving a uniform motion to bed and cylinder, and the cylinder is geared to the bed during the impression, insuring perfect register. It has improved ink-distribution, with two large polished vibrating rollers—no cloth-covered rollers (which are a nuisance when colored work is done) being used. The ink-fountain is high, giving easy access to the form, and is easily cleaned and adjusted. The form-rollers are large, and may be thrown out of contact with both the form and distributors without removing them, and can be removed without changing the "set." It is equipped with tapeless delivery, the sheets being delivered to the fly by a gripper-cylinder constructed of rings. It has feeder's platform with step and strong delivery table. The fly cam surface is continuous and the fly easily adjusted. The feed-gauges are adjustable. In fact, this machine is thoroughly constructed in a factory equipped for the highest grade of press-building, and is built with the same attention to detail and workmanship as their higher grade machines. Made in three sizes as follows:

<table>
<thead>
<tr>
<th>Size of Bed</th>
<th>Matter Covered</th>
<th>Working Speed</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside Bearers</td>
<td>by Both Rollers</td>
<td>up to</td>
<td>Boxed</td>
</tr>
<tr>
<td>No. 5</td>
<td>29 x 42</td>
<td>24 x 36</td>
<td>1,800</td>
</tr>
<tr>
<td>No. 6</td>
<td>33 x 47</td>
<td>28½ x 43</td>
<td>1,600</td>
</tr>
<tr>
<td>No. 7</td>
<td>37 x 51</td>
<td>33 x 47</td>
<td>1,400</td>
</tr>
</tbody>
</table>

With the machine are included rubber blanket, countershaft and hangers, driving pulleys, two cone pulleys (one of them in halves), eight roller-stocks (two sets—one set cast), wrenches, boxing and shipping. Unless otherwise ordered, countershaft, etc., will be furnished for main shaft 1½ inches in diameter.

Descriptive circular and prices on application.

SCOTT TWO-REVOLUTION PRESSES

These machines embrace special features, such as continuous register-rack; geared vibrators; bed-motion geared to center of bed; back-up mechanism; adjustable air cushions, that can be regulated to suit speed of machine while in motion; either printed side up or regular front fly delivery; impression-trip; interchangeable form and table rollers; new system of ink-distribution; sheet-jogger. Made with four form rollers, in seven sizes, from 26 x 36 to 48 x 66; with two form rollers, in five sizes, from 25 x 31 to 38 x 51.

Send for descriptive circular and prices.
PRESS POINTS AND WRENCH

These points are for printing bookwork that is to be folded on a point folder. They screw into the marginal wooden furniture, the cross-pin near the point fitting into the wrench. The shape of the point is calculated to produce the proper impression in the paper.

Press Points, per dozen......................................................... $0.75
Wrenches, each................................................................. .75

PRESS PUNCHES

This punch is about $\frac{1}{4}$ inch lower than type, and can be locked up in a type form, thus enabling printers to punch holes in the stock at the same time it is printed, without extra expense. A piece of 2-point rule should be cemented to the tympan sheet for the punch to strike on, and an opening left in the form opposite opening in base of punch to prevent it from becoming clogged. Made of best tool steel, tempered.

$\frac{1}{4}$, $\frac{1}{8}$ or $\frac{3}{8}$-inch hole, each............................................ $1.00

EJECTOR PRESS PUNCH

This punch is made 2 points lower than type-high and one or more can be locked up in a type-form, and will cut a round, clean hole one-eighth, three-sixteenths or one-quarter inch in paper or cardboard at the same time the job is printed. It will not clog, as each piece cut is ejected by a plunger and falls to the floor as soon as the impression is taken from it. The cutters are all mounted on the same size body.

and all parts are interchangeable. Brass rule should be used under the outer sheet of the tympan, as it has been found to cut a much clearer hole than the hardest fiber. In case of accident new cutters can be fitted at slight expense.

Punch for $\frac{1}{4}$, $\frac{1}{8}$ or $\frac{3}{8}$-inch hole............................................. $0.75
Punch with set of cutters for $\frac{1}{4}$, $\frac{1}{8}$ or $\frac{3}{8}$-inch hole....................... 1.25
Cutter, made of finest tool steel........................................... .20
Ejector for either size........................................................ .10

PRINTERS' VISE

Printers' Vise, each............................................................. $1.50

PRINTERS' WORK BENCH

We illustrate here a new printers' work bench. There is a demand for this useful piece of printing-office furniture, and every up-to-date office should have one. It is 6 feet long, and 26 inches wide. Two drawers are 16½ x 21 x 3½ inches, two are 10½ x 21 x 3½ inches, and two 10½ x 21 x 6¾ inches, all inside measurements. The height from floor to top is 33½ inches. The top is made of 2½-inch rock maple, with dove-tailed ends. Balance of ash finished antique.

Printers' Work Bench......................................................... $32.00
PROOF PRESSES

This proof press is extremely strong and durable. A thoroughly braced iron frame supports the bed and encloses the walnut closet for ink and paper. The extra large and heavy roller is covered with the best felt blanket.

No. 1, 10 x 31 in., with frame $30.00
No. 1, 10 x 31 in., without frame 22.50
No. 2, 16 x 31 in., with frame 42.00
No. 2, 16 x 31 in., without frame 30.00

Larger sizes made to order.

Felt Blanket for 10 x 31 press $1.20
Felt Blanket for 16 x 31 press 1.90

ELECTRIC PROOF PRESS

This machine is self-inking, and is for newspaper offices. It is equipped with an electric motor and run by drop-cord connection with an incandescent circuit, or may be operated by hand. Made in two sizes:

10 x 29 bed $210.00
13 1/2 x 29 bed 265.00

PUNCHING PRESSES

(See also Corner Cutters.)

SIEBER & TRUSSELL PUNCHING PRESS

No. 16, Hand and Foot Power

This is the best low-priced machine on the market for punching one or more holes in sheets to be filed in price-books, loose-leaf books, post-binders and other loose-leaf binding devices. It can also be equipped with round-cornering knives, and will round-corner two ends at once, up to 16 inches apart on the No. 16 press, and up to 12 inches apart on the No. 12 press, thus giving it double the capacity of other round-cornering machines. Special attention is directed to the fact that the punchheads are removable and adjustable. This allows the punching of holes at any distance apart that may be desired up to the width of the press. Heads and dies for punching irregular or special shaped holes can be furnished to order. This press is strongly built, being of cast iron, neatly finished in nickel and enamel, and is designed for convenience and long service. Has a graduated scale for spacing punches, and adjustable side stop for the paper. This press is made in two sizes. The punch-heads will fit either size.

(For prices see next page.)
INLAND TYPE FOUNDRY

PUNCHING PRESSES
SIEBER & TRUSSELL PUNCHING PRESS

No. 12. Hand Power

The following prices are for presses without punches:

- No. 12, hand power only, will punch holes to 12 inches apart $25.00
- No. 16, hand and foot power, will punch holes to 16 inches apart $50.00
- Punch-heads, each $3.00

Special punch-heads and round-corner knives to order.

QUOINS

<table>
<thead>
<tr>
<th>Wood Quoins</th>
<th>Hickory</th>
<th>Boxwood</th>
<th>Lignum Vitae</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boxes of 100</td>
<td>$0.40</td>
<td>$0.60</td>
<td>$0.80</td>
</tr>
<tr>
<td>Hurlap bags of 500</td>
<td>$1.80</td>
<td>$2.70</td>
<td></td>
</tr>
<tr>
<td>Hurlap bags of 1000</td>
<td>$3.50</td>
<td>$5.25</td>
<td></td>
</tr>
<tr>
<td>In barrels of 7000, per 1000</td>
<td>$3.25</td>
<td>$5.00</td>
<td></td>
</tr>
</tbody>
</table>

CHALLENGE-HEMPEL QUOINS AND KEYS

Challenge-Hempel quoins have rounded ends, preventing injury by scratching to the imposing-stone or press-bed. A new feature is the beveled points and heels, by which one quoin slides into another, thus making it possible to get a pair in the space that one quoin occupies.

- No. 1, (small), per dozen $2.50
- No. 2, (large), per dozen $3.00
- Keys, for either size, plain $.50
- Keys for either size, nickel-plated, each $.75
INLAND TYPE FOUNDRY

QUOINS

WELLS' LONG WOOD QUOINS

There is only one quoin, and any two quoins make a pair.

<table>
<thead>
<tr>
<th>No.</th>
<th>Box of 100 quoins, boxwood</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>$1.10</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1.10</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1.75</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1.75</td>
</tr>
</tbody>
</table>

MIDGET SAFETY QUOIN

Midget Safety Quoins, per dozen, including key $2.00

Following cuts show the Midget Safety Quoin unlocked and locked:

REDUCINE

Reducine is a preparation for reducing printer's ink; printing in cold or damp weather; preserving rollers, and giving green and sticky rollers a proper suction. It dries rapidly on paper, and will not injure the most delicate color.

Reducine, pint bottle $0.50

REGLET

(See Furniture and Mailing Machines.)

REGLET CASES

(See pages 411, 412.)

ROLLER CLOTH

FELT FOR DISTRIBUTORS

In rolls of cloth 2½ inches wide and 12 yards long, per roll $5.00

ROLLER MOLDS

BRASS MOLDS

| Brass, complete, 24-inch | $9.00 |
| Brass, complete, 28-inch | 11.00 |
| Brass, small to order per inch | .40 |
| For eighth-medium press | 3.00 |
| For eighth-medium press, large | 3.50 |
| For quarto-medium press | $4.00 |
| For quarto-medium press, large | 4.50 |
| For half-medium press | 5.00 |
| For half-medium press, large | 5.50 |
ROLLERS

HAND ROLLERS

These rollers are cast on wooden cores, and the 18-inch and upwards have two handles.

<table>
<thead>
<tr>
<th>Length</th>
<th>Frame</th>
<th>Core</th>
<th>Casting</th>
<th>Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 inches</td>
<td>$0.85</td>
<td>$0.40</td>
<td>$0.60</td>
<td>$1.85</td>
</tr>
<tr>
<td>8 inches</td>
<td>1.05</td>
<td>.45</td>
<td>.80</td>
<td>2.30</td>
</tr>
<tr>
<td>10 inches</td>
<td>1.25</td>
<td>.50</td>
<td>1.00</td>
<td>2.75</td>
</tr>
<tr>
<td>12 inches</td>
<td>1.45</td>
<td>.60</td>
<td>1.20</td>
<td>3.20</td>
</tr>
<tr>
<td>14 inches</td>
<td>1.65</td>
<td>.65</td>
<td>1.40</td>
<td>3.65</td>
</tr>
<tr>
<td>16 inches</td>
<td>1.85</td>
<td>.65</td>
<td>1.60</td>
<td>4.10</td>
</tr>
<tr>
<td>18 inches</td>
<td>2.05</td>
<td>.70</td>
<td>1.80</td>
<td>4.55</td>
</tr>
<tr>
<td>20 inches</td>
<td>2.25</td>
<td>.75</td>
<td>2.00</td>
<td>5.00</td>
</tr>
<tr>
<td>22 inches</td>
<td>2.45</td>
<td>.80</td>
<td>2.20</td>
<td>5.45</td>
</tr>
<tr>
<td>24 inches</td>
<td>2.70</td>
<td>.80</td>
<td>2.40</td>
<td>5.90</td>
</tr>
</tbody>
</table>

BRAYER ROLLERS

6 inches long.

| Frame | $0.35 |
| Core | .15 |
| Casting | .40 |
| Complete | .90 |

CASTING ROLLERS

| 8x12 or smaller | $0.40 |
| 9x13 | .45 |
| 10x15 | .80 |
| 11x17 | .85 |

12 x 18 | $1.00 |
13 x 19 | 1.00 |
14 x 20 | 1.10 |
14 1/2 x 22 | 1.25 |

Power press rollers charged at price per pound of composition. No additional charge for casting.

Hand press rollers, 10 cents per inch, including cost of composition.

ROLLER SUPPORTERS

The best bearers yet devised for job presses. They only take up one-quarter of an inch of the inside space of a chase; ease the pressure of the rollers on the form; prevent over-inking; equalize the impression, and save the rollers from cutting, as they are 3/8 inch wide on top.

Per pair.

| 5x9 chase | $0.35 |
| 7x11 chase | .40 |
| 8x12 chase | .45 |
| 10x15 chase | .50 |
| 12x18 chase | .75 |
| 13x19 chase | .75 |
| 14x20 chase | .90 |
| 14 1/2 x 22 chase | .90 |

SAWS

| 12-inch blade, for wood, each | $1.50 |
| 10-inch blade, for wood, each | 1.25 |
| 8-inch blade, for brass rule and type metal | 2.00 |
SCORING RULE
(See Perforating, Scoring and Cutting Rules.)

SCREW DRIVERS
Each .................................................................................................................................................. $0.25 to $0.75

SCREW WRENCHES
8-inch, each ...................................................... $0.75 10-inch, each ................................................. $1.00

SHAFTING
Furnished to order at low prices. Prices given on application.

SHOOTBOARDS

INLAND SHOOTBOARD AND PLANE

The shootboard is made entirely of iron and steel, in the most thoro and workmanlike manner. It measures 13½ x 21½ inches, the bed for the stereotype being 11 x 16½ inches. The planes are of iron, with steel blades and pins and wooden handles, and are provided with a device for squaring the blade. We guarantee these tools to give satisfaction, and to be equal to the best made.

Shootboard, with one plane ........................................... $16.00
Extra beveling plane for book plates ...................................... 4.00

HOERNER’S COMBINATION SHOOTBOARD AND TYPE-HIGH MACHINE

This device combines three machines in one—shootboard, type-high machine and miterer. It will take in blocks 10 inches wide and of any length. The carriage or guide frame for the plane being movable from side to side while operating, blocks of the full width of the bed can be shaven at one locking. The cuts or plates are laid facedownward on the bed, locked, and then shaved until the knife or file cuts no more, when they will be even type-high. If blocks are too low, lay sheets of paper or cardboard below them, to raise high enough for shaving, then glue the sheets to the bottom of the cut. Slugs, rules and furniture (wood or metal) can be trimmed with it. Miters can be cut at any angle and blocks squared with it. It can also be used as a bench vise, being handy when you want to take off or put on an electrype plate.

Horner’s Combination Shootboard and Type-High Machine, complete with one file-plane and one knife-plane ........................................... $25.00
Extra files and knives, each ......................................................... .75

(See also Type-High Machine.)

SHOOTING STICKS

Steel, nickel-plated ......................................................................................................................... $0.75
SIDE-STICKS AND FOOT-STICKS

Wrought iron, beveled, per inch .................................................. $0.05
Wrought steel, straight, per inch .................................................. .04

SPACE RULE

Metal, 2-point, all lengths, 6-point to 30-point, per pound .................. $1.60
Brass, 2-point, all lengths, 6-point to 72-point, per pound ............... $2.00
Brass, ½-point, all lengths, 6-point to 72-point, per pound .............. 2.75
Brass, 1-point, all lengths, 6-point to 72-point, per pound .............. 3.50

SPACES AND QUADS

See description of our spaces and quads on page 20; prices on page 17.

SYSTEMATIC THIN SPACES

Thick and "hair" spaces have always been a source of annoyance to printers. Compositors generally cut up leads and cardboard for use as thin spaces. But as every one is permitted to cut these to sizes and lengths to suit himself, carelessly and without regard to any system, the spaces are soon littered up with an unattractive mass of unproductive material. The quad boxes are often a sight repulsive to behold. The chopped leads never have the appearance of spaces, hence the compositors feel indifferent toward them, and treat them in a wasteful manner. To remedy such a money-losing state of things, and to do away with all the bother and dirt connected with it, we have devised a series of Systematic Thin Spaces.

These spaces are made by us in three thicknesses, ½-point, 1-point and 2-point, for all bodies from 6-point to 72-point. To enable the compositor to easily distinguish them, the ½-point thickness is made of copper, the 1-point of brass and the 2-point of metal. They are finished in the most accurate manner.

The 1-point and 2-point spaces are also very desirable for use in justifying one size of Standard Line type with another when used as caps and small caps, where the words are short, obviating the necessity of cutting up leads for lining the smaller with the larger face.

Systematic Thin Spaces, per font as follows:

<table>
<thead>
<tr>
<th>Copper</th>
<th>Brass</th>
<th>Metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-point, 7-point, 8-point, 9-point, 10-point, 11-point and 12-point bodies, assorted in one font</td>
<td>$1.00</td>
<td>$1.00</td>
</tr>
<tr>
<td>12-point, 14-point, 16-point, 18-point, 20-point, 24-point, 30-point, 36-point, 42-point and 48-point bodies, assorted in one font</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>54-point, 60-point and 72-point, assorted in one font</td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

*These fonts are put up in small wooden cases, suitable for constant use.

Also put up in fonts of any one body, from 6-point to 72-point, containing three thicknesses at 25c. per font.

INLAND THIN SPACE CASE

A special case made to hold our systematic thin spaces. See description and prices on pages 387, 388.

STABBERS

CHALLENGE BOOK-STABBER

There is probably no job office in the country that does not have considerable stitching to do. With this stabber at least four times as much work can be done in a given length of time as is usually done in the old-fashioned way. It is especially handy in binding pamphlets of all kinds, check-books, note-books, memorandum tablets, etc. It will soon pay for itself. It is easily attached to the clamp of any paper cutter, and the needles can be set at any distance apart, within a space of 7½ inches, and will stab any thickness up to three-fourths of an inch.

Challenge Book-Stubber, complete ................................................. $4.00
BREECH-LOADER BINDER

Adapted to binding small pamphlets of any thickness under 100 pages.

Breech-Loader Binder ................................................................. $3.00
Staples (C, ¼ long; D, ¾ long; E, ½ long) per 1000 .................................. .50

ACME STAPLE BINDER No. 1

The Acme Binder No. 1 is designed for work in small printing offices where the occasional job of binding sent out takes away most of the profit on the job. The great points about this machine are its strength and simplicity. It holds 100 staples at a charge, and binds to ¾ inch. It requires no adjusting at all. It is equipped with the anti-clogging device and flat table.

Acme Staple Binder No. 1 ............................................................... $6.00

This machine uses wire staples numbered as follows:

No. X, length of leg ¾ inch, per box of 5000 ....................................... $1.25
No. XX, length of leg ½ inch, per box of 5000 ................................... 1.25
INLAND TYPE FOUNDRY

STAPLING MACHINES

ACME STAPLE BINDER

No. 6

Uses both fine and heavy wire staples. No change of adjustment for varying thicknesses. Binds from one sheet to 3/4-inch thickness. Is equipped with a non-clogging device, and uses flat and round wire.

Acme Staple Binder No. 6 ...... $40.00

STAPLES, PER BOX OF 5000

No. 20, 1/4-inch, round .......... $1.25
No. 21, 1/4-inch, round (fine) ... 1.25
No. 22, 1/4-inch, round (fine) ... 1.25
No. 23, 1/4-inch, flat (heavy) ... 1.25
No. 24, 1/4-inch, flat (heavy) ... 1.25

Order staples by number, to prevent mistakes.

THE YARGER STAPLE BINDERS

No. 8 (See prices on next page.)

No. 9

Digitized by Google
STAPLING MACHINES
THE YARGER STAPLE BINDERS
(See illustrations on preceding page.)

The No. 8 machine is designed to stitch thru the fold, being provided with a saddle-back table, as well as a flat table. It binds pamphlets, calendars, etc., up to a thickness of 100 pages thru the fold, 12 inches from margin. Price includes stand.

Saddle-Back Binder No. 8, with saddle-back and flat table .................................. $28.00
Wire Staples, No. 1, ¼ inch, per box of 5000 ..................................................... 1.25

The No. 9 is the best of this series of machines, working on the same principle, but with great improvements. The new clinching device perfects the clinch equally as well as most of the high-cost steam-power machines. It stitches thru the fold or thru the back, and drives staples 9 inches from margin, and thru a thickness of ¼ of an inch.

Saddle-Back Binder No. 9, with flat and saddle-back table .................................. $36.00
Wire Staples, No. 1¼, ¼ inch, per box of 5000 .................................................. 1.25
Wire Staples, No. 2, ¼ inch, per box of 5000 ..................................................... 1.25
Wire Staples, No. 3, ¼ inch, per box of 5000 ..................................................... 1.25

STEAM FIXTURES
(See Overhead Power Fixtures.)
Special prices will be given on any kind of steam fixtures.

STEEL FOLDERS
For press feeders.

Small ........................................... $0.30
Large .......................................... .50

STEREOTYPE OUTFITS

We carry in stock outfits of all sizes and descriptions, including the largest sized plant, complete with steam drying press. But with the casting-box shown in the cut first-class stereotypes can be made without a steam-table, as the matrices can be dried by the gas or gasoline drying attachment.

This is the lowest-priced reliable outfit in the market.
An outfit consists of casting-box, furnace, melting-pot, ladle, miter-box and saw, blankets, beating and oil brushes, tools, paper, paste, material, chisels, etc., as well as complete instructions which will enable the printer to do first-class work.
Save your type and composition on repeat orders.
Send for special circular and price list.
STEREOTYPE BLOCKS
PATENT STEREOTYPE BLOCKS

In ordering stereotype blocks, give the size of the block over all, and the size of the largest and smallest plates to be worked, measuring the back of the plate, or add ¼ of an inch each way to the printed matter, viz.: if the page is 3½ x 5½ inches the block should be 3¾ x 5¼ inches outside. Also state whether you wish blocks with or without end hooks, or if additional hooks are wanted.

Stereotype blocks are made to order in all sizes. The following list is merely of the most generally used dimensions. All blocks are made ⅛ of an inch high unless otherwise ordered.

<table>
<thead>
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<th>Outside dimensions of blocks</th>
<th>Sizes of plates, including bevel</th>
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<th>Iron. Price</th>
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<td>2 7-16 x 4 7-16</td>
<td>1½ x 3¼</td>
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</tbody>
</table>

Write for net prices on special sizes.

Our wood blocks are accurately made from the best hard mahogany, thoroughly seasoned in our own lofts. Iron blocks are cored so as to combine lightness with perfect stiffness and accuracy. These blocks, including all the component parts, are made in our own shops. Wooden blocks can usually be delivered within 36 hours. Iron blocks usually require two weeks.

RATCHETS FOR STEREOTYPE BLOCKS

Brass Blade, each .... $0.50
Steel Blade, each .... .75

SUB-HEADINGS
See pages 346 and 347 for specimens
Electrotyped, each, $0.50 to $0.75
SUPERIORS AND INFERIORS
(See pages 309, 311.)

TABLET PRESSES
COTT'S IMPROVED TABLET PRESS

For straightening up and clamping sheets of paper while being glued for tablets. Will hold any quantity up to 3000 sheets of paper and any size from 2½ x ½ to 8½ x 14 inches. With an additional clamp and larger press-boards, almost any size of work can be easily handled. Accommodates all sizes of commercial stationery, and admits of work being glued on one or both sides.

Tablet-holder and clamp, with set of four press-boards ........................................ $3.25
Extra clamp and set of four press-boards ............................................................... 1.60
Extra clamp, without boards. .................................................................................. 1.25

GOLDING'S TABLET PRESS

No. 1, will hold 2000 sheets any size up to 6 x 12 inches .................................. $6.00
No. 2, will hold 5000 sheets any size up to 8 x 16 inches ................................. 12.00

TABLET GLUE AND GUM
INLAND ELASTIC TABLET GLUE

The Inland Tablet Glue is made of the very best materials and in the most brilliant colors. Always ready for use, dries rapidly, and gives an elastic coating, firmly holding the sheets.

DIRECTIONS FOR TABLET WORK.—Pile up the blocks evenly and secure by a weight, or preferably in a tabletting press. To hold the paper so that it can be removed without tearing, apply the cement thickly, using a flat varnish brush. To hold firmly, apply very thin. In the latter case, two coats may be required to give it a glossy finish. Blocks may be cut apart with a thin, sharp knife as soon as the glue has set. If allowed to remain until the cement has hardened, cracking may be prevented by passing over the edge with a damp sponge before cutting apart. If too thick, thin with vinegar. Do not use water unless glue is to be used at once, as the unused portion will sour in a short time. Can also be used for cementing paper, leather, wood, rubber and any other similar material.

Red, blue or green, pints .................. $0.50  Colorless, pints  .................. $0.45
Red, blue or green, quarts .............. .90  Colorless, quarts .............. .80
Red, blue or green, gallons .......... 3.00  Colorless, gallons .......... 2.80

ELASTIC TABLET GUM

Crutsinger's, per pound ................................................................. $0.40
Eureka, per 5-pound can  ......................................................... 1.50

TABLET KNIFE

Each .......................................................... $0.50
TAKE SLUGS
Metal, electrotyped, 14 ems or less in length, each .... $0.15
Metal, electrotyped, 14 ems or less in length, per 100 ... 12.50
Brass, indented, solid, white numbers (see page 373), 14 ems or less in length, each... .20

TAPE
Press Tape, ¼ inch wide, per roll ........................................ $0.75
Press Tape, ½ inch wide, per roll ........................................ 1.00
Press Tape, ¾ inch wide, per roll ....................................... 1.50
Press Tape, 1 inch wide, per roll ........................................ 1.75
Press Tape, 1¼-inch wide, per roll ..................................... 1.60

TAPE FASTENER
Price, including one box of eyelets .................................... $1.25

METALLIC TAPE COUPLERS
The metallic tape couplers outlast other methods of securing the ends of tape, and keep the tape running true. They can be put on in a few seconds by means of parallel pliers made for this purpose.
Metallic Tape Couplers, ¼-inch, per box of 50 ............... $1.00
Metallic Tape Couplers, ½-inch, per box of 50 ............... 1.25
Metallic Tape Couplers, ¾-inch, per box of 50 ............... 1.50
Metallic Tape Couplers, 1 inch, per box of 50 ............... 1.50
Metallic Tape Couplers, 1¼-inch, per box of 50 .............. 1.75
Parallel Pliers, per pair .................................................. 1.00

TRIMMERS
Send for special circular.

TYMPAN PRESS-BOARDS
21 x 29 inches, each .................................................. $0.50
26 x 35 inches, each .................................................. .75
29 x 42 inches, each .................................................. 1.00
35 x 52 inches, each .................................................. $1.25
40 x 56 inches, each .................................................. 1.50

TYPE-HIGH MACHINE
CHALLENGE TYPE-HIGH MACHINE

The only device, at a moderate price, that will reduce cuts to type-height or make them true and even when they have become warped. Passing all cuts or plates on wood bases thru this machine before forms are sent to press saves one-half the time usually spent in making-ready. Any one can operate it successfully. The cut is placed face downward on the galley which goes with every machine; sheets of paper are placed under the cut as may be required to reduce it to the desired height. For squaring sides, the plane is placed in the groove in front of the machine, the cut placed face upwards on the galley, and squared as usual on an ordinary shootboard. Size of galley, 8 x 12 inches.
Challenge Type-High Machine ........................................... $12.00
(See also Shootboard and Plane.)
TYPE MEASURES

INLAND TYPE MEASURE

Made of wood, having four sides with brass edges. Marked off for agate, 5½-point, 6-point, 7-point, 8-point, 9-point, 10-point, 11-point and 12-point bodies, and also inches.
Price, each.............................................................................$0.25

Brass Type Measures made to order.

TYPE-SETTING MACHINES

Send for special circulars and prices.
We will nick type for composing machines at a nominal cost.

TYPE WASH

INLAND TYPE WASH

This wash is a perfect detergent for type and rollers. No matter how hard the ink has become it will remove it quickly. Unlike lye, which attacks everything it touches, this preparation will not harm the hands, rollers, brush or type, and at the same time it is much cheaper. Being unflammable, it is not dangerous like benzine.
One pound will make eight gallons of wash. Apply with an ordinary lye brush, afterwards rinsing with clean water.

1-pound can..................................................$0.20
5-pound can.................................................. .75
10-pound can...............................................$1.25
50-pound can.............................................. 5.00

WIRE STITCHING MACHINES

LATHAM'S MONITOR WIRE STITCHERS

No. 4, Foot Power Monitor
For range of work, weights, size of wire and list prices of wire stitchers, see next page.
We sell the best grades of wire for stitchers at the current market prices. Special prices on large quantities.

No. 2, Roll Feed Monitor
WIRE STITCHING MACHINES

LATHAM'S MONITOR WIRE STITCHERS

No. 000, Twentieth Century, combined roll and straight feed; capacity, 1/2 inch to 2 inches; uses 18 x 20 flat wire. $800.00

No. 0, Twentieth Century, combined roll and straight feed; capacity, two sheets to 1 1/4 inches; uses 25 round wire, 19 x 21 1/2 flat wire. 700.00

No. 1, Twentieth Century, combined roll and straight feed; capacity, two sheets to 3/4 inch; uses 25 to 30 round wire, 20 x 25 flat wire. 600.00

No. 1 1/2 Twentieth Century, combined roll and straight feed; capacity, two sheets to 3/4 inch; uses 25 to 30 round wire, 20 x 25 flat wire. 450.00

No. 1 1/4, roll feed, capacity, two sheets to 3/4 inch; uses 25 to 30 round wire, 20 x 25 flat wire. 300.00

No. 2, roll feed; capacity, two sheets to 3/4 inch; uses 25 to 30 round wire, 20 x 25 flat wire. 275.00

No. 2 1/4, calender machine; roll feed; capacity, two sheets to 1/4 inch; uses 25 to 30 round wire; length of arm straight back 11 inches, sloped down 16 inches. 200.00

No. 3, same pattern as No. 4, with power added; capacity, two sheets to 1 inch; uses 25 to 30 round wire. 175.00

No. 4, direct feed (treadle); capacity, two sheets to 1 inch; uses 25 to 30 round wire. 150.00

No. 5, same as No. 4, with power added. 100.00

All of the above, except No. 0, have flat and saddle tables.

PERFECTION WIRE STITCHERS

Perfection A: capacity, two sheets to 1 inch; uses 24 to 30 round wire; hand and foot power. $90.00

Same, on iron stand. 100.00

Perfection C: capacity, two sheets to 1 inch; uses 24 to 30 round wire; power only. 150.00

Perfection G: capacity, two sheets to 3/4 inch; uses 20 to 28 round wire; power or treadle. 265.00

Perfection No. 12, capacity up to 1 1/4 inches; uses round and flat wire. 400.00

Perfection No. 0, capacity, two sheets to 3/4 inch; 21 to 28 round wire, also flat; power. 300.00

Perfection No. 4, capacity, two sheets to 1/2 inch; uses 21 to 28 round wire, also flat; power. 250.00

Perfection No. 4 (special), designed for makers of paper boxes, hat standards, envelopes and many other uses. 250.00

Perfection No. 2, same as No. 4; capacity, two sheets to 3/4 inch; uses 25 to 30 wire, power. 200.00

All of above have flat and saddle tables, except Perfection G, which is provided with a trough in place of the saddle.

WESEL'S SUCCESS WIRE STITCHERS

No. 1: capacity up to 1/4 inch, without treadle, flat or saddle. $40.00

No. 2: capacity up to 1/4 inch, with treadle, flat or saddle. 65.00

Wire, per spool. 40.00
WOOD RULE
Wood Rule (side wood), per yard  $0.12
Wood Rule (end wood), per foot .18

WOOD TYPE
Wood type of different manufacturers furnished to order.
Special Specimen Book on application.

Instructions for Ordering Wood Type.—In ordering do not mutilate the specimen books, but write plainly the full title or number of the letter, stating the size of the font (whether its is 3A, 4A or 5A), and whether it is caps, caps and figures, or caps, lower case and figures, that are wanted. It will prevent the possibility of mistakes if the total number of characters and the list price of the font are stated.

Always state from what specimen book you are ordering.

In ordering Sorts send, if possible, a perfect proof of each letter wanted. This will insure exact copies. Sorts are not carried in stock, but are sent from the factory.

SCHEME OF WOOD TYPE FONTS

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<th>4A CAP</th>
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Figures are put up in fonts of 26, 37, 48 and 52, for 3A, 4A, 5A and 6A fonts; but fonts of 26 figures only will be sent unless otherwise ordered.

WHAT THEY SAY OF US AND OUR PRODUCTS

Kane, Pa., Aug. 21, 1899.
I am studying your specimen book very closely with the intention of sending you a fair-size order in the future. I have very little of other makes but yours. I value Inland type more and more every day, and I cannot say too much for it to others in the business... F. J. Bloomquist

Big Timber, Mont., Sept. 16, 1899.
After laying the type and placing our machinery in position, we find the goods which we have just received from your house to be perfectly satisfactory in every respect. We look forward to a newspaper dress such as has not been seen in this section of the State...

W. J. Hannah.

Milwaukee, Wis., Apr. 21, 1899.
We must say that for accuracy, finish and apparent wearing qualities, with its many labor-saving features, your type is superior to any we have ever used so far. It is certainly an economizer of the compositor’s time...

Riverside Printing Company.

For the past ten months I have been using your make of type—the first type that I have run across of Standard Line faces. Must say your make is most superior. I want Inland type for fine job-work, because its faces line, no matter what body is used...

Allen D. Sterlars.
INLAND TYPE FOUNDRY

WHAT THEY SAY OF US AND OUR PRODUCTS

The following testimonials are unsolicited, and we have, therefore, to save space, in most cases omitted extraneous matter. The originals, and hundreds of similar letters, are on file in our office.

KEY WEST, Fla., Jan. 2, 1899.
All my type in the future will be on STANDARD LINE.
H. C. CANTWELL.

CUDERSVILLE, Ohio, Nov. 19, 1900.
We are highly pleased with your system.
Bi-County Review.
F. E. Burkhardt, Manager.

OXFORD, Mass., April 27, 1899.
I have nothing but praise for STANDARD LINE type, and intend adding considerable more of it this fall.
GEO. E. CHAFFEE.

WICHITA, Kan., July 9, 1901.
I have everything Inland in my office and want to keep in line. Inland type can not be praised too much.
A. G. McCORMICK.

CHICAGO, Ill., March 10, 1899.
Your lining system is a grand success, and your material is worth more than any other makers', as you claim.
CHARLES H. GOULD.

GALVESTON, Tex., July 9, 1901.
Your type is highly satisfactory, and you will hear from us again when we are in need of anything in your line.
KNAPP BROS.

PINNACLE, N. C., Oct. 29, 1901.
Nothing but STANDARD LINE invades our sanctum. We make money by using only "the best." Yours for STANDARD LINE.
W. C. PHILLIPS.

TORONTO, Can., June 29, 1900.
We are very much pleased with the lot of type that we received from you, and hope to be able to favor you with some more business in the future.
The Copeland-Chatterton Co., Ltd.

OMAHA, Neb., Dec. 6, 1897.
For symmetrical cutting and beauty of design your faces are unsurpassed, and no doubt the fine effects produced in your specimens are due in a great degree to these facts.
A. E. DAVIS.
With Reeks Printing Company.

PORTSMOUTH, Ohio, May 11, 1901.
All my new purchases will be nothing but STANDARD LINE faces, because this is the only correct system, and all my orders will go to the Inland.
WILLIAM ENSKOV.

MILWAUKEE, Wis., Apr. 21, 1900.
We are convinced that the lining system of your foundry is a great timesaver, and it is seldom that the modern printer has the pleasure of handling type as finely and accurately finished.
Owen & Weihbrecht Company.
Per GEO. H. OWEN.

DALLAS, Tex., July 19, 1899.
We want to thank you for the promptness with which you have filled our order of the 15th inst. for type. It is quite a pleasure for us to send business to you and have it come back in such a prompt and satisfactory manner.
Dorsey Printing Company.

NEWTON, Mass., Nov. 30, 1898.
I have studied your specimen book until I am convinced you have the best system of any typefoundry in the country, and every letter I buy hereafter will be your make, even if it is a little unhandy to get it in a case of hurry.
A. W. FARR.

SCRANTON, Pa., Oct. 11, 1899.
We take off our hat to you. The prompt manner and uniform finish to the brass rule of our last order meets our hearty and sincere thanks, and we have decided that all future orders for the job department shall be placed with the Inland.
A. De Follett.

CAIRO, Ill., July 28, 1898.
The STANDARD LINE is "the thing." If I were selecting a new outfit, I would have no other. No practical printer can fail to recognize its merits. It should, in my opinion, be made universal, as the point system was some time ago.
D. A. CONSELL.
Foreman Telegram Job Office.
INLAND TYPE FOUNDRY

WHAT THEY SAY OF US AND OUR PRODUCTS

WILKESBARRE, PA., June 2, 1898.
I can say from my experience with your type and that of other foundries, that it is the best type I have ever used. It is the favorite type of the office and is used in nearly every job.

HARRY DEMUN.

MINGO JUNCTION, O., Nov. 3, 1898.
I have been using STANDARD LINE type for the past three years and feel confident that nearly every printing-house in the Ohio Valley would use it if they understood its advantages.

R. A. BRYANT.

HARRIMAN, TENN., Aug. 16, 1899.
This is what I think of you—that your foundry is the most enterprising concern of the kind in the country. Your type is so well and carefully made that it is a pleasure to work with it. The composing and pressroom necessities which you handle are good and practical.

W. RANDOLPH MUIR.

HUNTINGTON, IND., Nov. 21, 1900.
The advertising matter sent out by you is prized more than that of any other concern, and we desire you to continue sending it to us. We know full well the advantage of your system over that of other concerns, and our future orders will be placed with you or one of your branch houses.

ENOS G. CONNER.

COLUMBUS, IND., Aug. 10, 1899.
We are buying STANDARD LINE type altogether now. We buy it because of the economy of the system in composition, the increased variety it gives with little trouble, and because of its symmetrical designs. Last, but not least, is the superior tough metal with which it is cast.

L. C. SEAL PRINTING COMPANY.

SAN DIEGO, CALA., July 23, 1900.
We have only praise for the products of your foundry. The exact and systematic justification and lining of your type cannot be too highly commended. The durability of your type-metal surpasses in comparison with any foundry products that we have heretofore used. We shall need more type soon, and the Inland Type Foundry has proven worthy of our orders.

CUMMINGS BROS.

HANNIBAL, MO., June 26, 1898.
I am very much pleased with your STANDARD LINE system and the prompt manner in which you fill my orders.

ALBERT J. AVERS.

MILWAUKEE, WIS., April 21, 1899.
Having used Inland type quite freely of late, I must say it has given complete satisfaction, and therefore pronounce it all right.

J. S. BLETHCER.

GARDINER, MASS., July 28, 1901.
Please send us printed labels, for the cases, for fonts of your type lately purchased. We have decided to purchase several fonts of your type in the near future. It is the best type on earth, without any exception, the lining system being perfect.

W. E. HARTWELL COMPANY.

LOGAN, O., Dec. 22, 1899.
I shall try to prevail upon my "boss" to invest some of his lucre in STANDARD LINE type. Have been a "print" for about twelve years, and I certainly appreciate the merits of STANDARD LINE and Point Set type, and have often wondered why such type was not made, even before the advent of the self-spacing type and other movements in the direction of what I now believe to be perfection—or near perfection—Inland type.

A. E. HULLS.

WASHINGTON, D. C., Aug. 10, 1899.
We have several series of your type and bodies, and they do yeoman service in our display work, with great satisfaction to ourselves and customers. The agents of other foundries say that your type is no good, they usually pay you a "Reed" compliment by saying that they sell lining type, and are watching you closely (for ideas). There is not an obsolete face in your specimen book, or a face that could not be used for every-day service, and if I had the opportunity I would adopt your system "in toto," adding only such outside faces from other foundries as were absolutely necessary to please customers. As we know the practical side of your products, and reap the benefits, we shall always keep you in mind.

R. J. SCAMMELL.
INLAND TYPE FOUNDRY

WHAT THEY SAY OF US AND OUR PRODUCTS

CHICAGO, ILL., Nov. 22, 1900.
If I were still in the job-printing business you would have made me broke, as you get out so many new faces that are so neat and serviceable that I imagine I would be continually placing orders with you.

W. E. COOPER.

AUBURN, N. J., Jan. 23, 1901.
If you had stood by me yesterday and looked over six galleys of 8-point Old Style No. 11, point set, you would have been proud. I had the sidesticks taken out, and it was a sight to gladden the eyes of the sons of men. Such absolute accuracy. With every line spaced to exactly the same measure, it makes the old mode of casting seem very crude. You have made a mighty stride forward and as far as I can judge are keeping up the pace. As soon as I can afford it I shall add to my stock of this face.

JAS. W. BURROUGHS.

SALT LAKE CITY, Utah, Nov. 3, 1900.
We have received the sample pages which you set for us, and have submitted the same to our customer, with the result that he has selected your 11-point and 7-point Roman No. 20. Kindly forward us 600 pounds of the 11-point with Italic and 5 pounds extra small caps, and 100 pounds of 7-point with Italic. We congratulate you on securing this order, as we had specimens from four leading typefoundries of America, which we submitted in competition with yours.

THE DESERET NEWS.

I have used your material, but not as much as I hope to be able to in the future. Am well pleased with the faces you put out, and your idea of specimens is certainly original, and they harmonize as nearly perfect as is possible with the use of type. Type that does not line as it should and requires the aid of a carpenter is dear at any price, and should not be allowed case-room in any well-regulated office, job-office especially. The days of "everything goes" have gone by; but occasionally we find that kind of printers, but I think that they, like the "back-number" type, will soon go the way of Rider Haggard's subjects—they will pass into oblivion. Your STANDARD Link is all right.

GEO. W. FLOWERS.

RICHMOND, Va., April 30, 1901.
I beg to acknowledge receipt of your type specimen book. When I first wrote for same, I had decided to start out in business for myself, and the coming of your book was just in time to induce me to select the complete outfit—rather "the starter"—from its pages.

An experience covering some ten years as foreman and manager of a printing-plant has, I believe, fitted me to recognize the superior merits of your STANDARD Link type. I am also an engraver and designer of letter and ornaments, and the faces of your products in most instances represent my ideals in letter—there's a finish, a grace and symmetry about them which I have found in the faces of few series of other foundries.

AUG. DIETZ.

AN ACKNOWLEDGEMENT.—The new advertising dress on the Gazette is the product of the Inland Type Foundry, of Saint Louis, being the second we have bought from that house. In simple justice to this young and growing foundry, we desire to state that its goods have given us much better satisfaction than those from any other house, and we have used dresses from all the leading manufacturers. The dress we recently discarded gave us far better wearing service than any we ever had, and our employees freely admit that the standard lining feature is the greatest labor-saving contrivance of modern printing type. Furthermore, the styles furnished by this foundry are clean cut, strictly up to date and universally satisfying to our advertising patrons. We are proud of the typographical appearance of the Gazette, and while our composing-room employees are to be commended for artistic skill shown, the credit for furnishing its best and cleanest dress is due to the Inland Type Foundry.—[Gazette, Cedar Rapids, Iowa, Nov. 13, 1899.]
WHAT THEY SAY OF US AND OUR PRODUCTS

NEW YORK, Oct. 11, 1899.
Your last circular, regarding size of type faces in relation to the body, strikes a responsive chord here. If all our Law Italics were on the proper body, what a blessing it would be! We could say the same thing about a number of other faces. In fact, we wish all our type was made on the plan you advertise yours to be.

CLARK & ZULLA.

IROQUOIS, ONT., Aug. 2, 1901.
Am placing an order for all of my type, that I am putting into a little job-office in a neighboring town, with Miller & Richard, Toronto, who handle your goods. Altho but a modest order, I can assure you, if the new business succeeds, it will be but the beginning of larger demands on your material in the future. Have studied the books and circulars that you have been sending from time to time, and am now convinced that your system is all right. I believe I am starting right with nothing but Inland material in my print-shop.

D. E. WHITNEY.

RENOVILLE, MINN., May 13, 1899.
I can say this much in regard to your type. I have had the pleasure of using it just one month and have found it the finest type I ever placed in a stick. Your faces are fine and the casting cannot be excelled.

E. P. COLLINS.

HARTFORD, CONN., March 14, 1901.
I have to acknowledge the receipt of your new specimen book, which came to-day. I have spent a most enjoyable evening in its perusal, and I congratulate you most heartily upon the publication of so complete and concise a volume. Every page seems to teem with genuine labor-saving good things, and the compositor who is fortunate enough to handle Inland type entirely ought surely to congratulate himself. His work is half done before he begins. The book is strictly Inland in all the word implies and, like your products, is 365 days ahead of them all. I hope to have the pleasure of ordering some of your products before long.

FREDERICK W. CLOUGH.

The above system of laying cases is the one generally used in this country, and is probably as convenient as, if not more so, than any other.
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<td>Steel-Run Cabinets</td>
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<td>Sticks, Composing</td>
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<td>Stitching Machines, Wire</td>
<td>Yarger Staple Binders</td>
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Reviewed by Preservation

1993