

## SALUTATORY.

UR Annual Catalogue, for 1881, we take pleasure in presenting to Printers.

Printing Presses, Tools, and Materials of our own manufacture we offer, together with a large and good assortment of types and other productions from the best type foundries in the country.

The Golding Jobber has been gaining rapidly in favor since its reconstruction a year ago. Many printers having bought and used them, have ordered more presses of the same make, greatly preferring them to the presses of other makers.

Herein we print numerous testimonials from printers who have thoroughly tested their qualities, to the merits both of the Jobber and Pearl Presses.

Among our new productions are the Pearl Lead Cutter, Miter Tise, Gage Buttons, Roller and Ink Cabinet, and Brackets for Cases, Galleys, and Rollers, which are fully describer in the following pages.
" The Printers' Review," the first number of which we issued last October, we shall continue to publish quarterly and send to our. customers gratuitously for their benefit.

Having still further increased our facilities for manufacturing, we shall strive to keep up the high stanclard we have already attained and to introduce improvements and new articles from time to time during the coming year.

We would present our thanks to the craft for their veryl liberal and generous patronage in the past, and still solicit a continuance of their favors in the future.

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G O L D I \mathcal{N} G \quad \& \quad C O
$$

January 1, 1881.




Neither expense nor pains are spared in the manufacture of this press to make it

## Ty

It combines ease of operation with every convenience required．for doing the best of work in the shortest possible time．

> Duplex Ink Distributor，
> Patent Feed Gages，Balanced Movements， Three Gripping Fingers，Three Independent Rollers， Pearl Ink Fountain，Wheel Brake or Quick－Stop，Balanced Treadle， Adjustable Steam Fixtures，Steel Shafts and Studs，Solid Platen Bearings， Improved Impression Regulator and Throw－off， Positively Unyielding Bed．

## SエスモS AスNコ 尸エエ〇モS．

No．6， $8 \times 12$ in．inside of chase， $\boldsymbol{\$ 1 7 5}$ ．No． $\boldsymbol{8}, 12 \times 18$ in．inside of chase，$\$ \mathbf{3 2 5}$. ${ }^{6}{ }^{7} 7,10 \times 15$＂ 250．＂ $\mathbf{~ 1 0 , ~} 16 \times 24$＂
These prices are with three machine rollers complete，extra set of roller cores，two chases， ink－plate，hand－roller，wrench，treadle and brake．By using steel screw－chases，forms of type larger than the above sizes can be printed on these presses．

No． 8 has a folding delivery board for convenience in reaching the form and making ready．
No． 10 has the delivery board on the left－hand side，so that the operator can stand close to the platen．It has a double treadle by which it can be run easily by foot power．

These presses require less power and can be run faster than those of other manufacturers， as all the movements are positive．－No．6，2500；No．7， 2000 ；No． 8,1600 ；No．10， 1200 impressions an hour．

No．6，boxed，weighs $800 \mathrm{lbs} . ;$ No．7， $1200 \mathrm{lbs}$. ；No．8， $1600 \mathrm{lbs} . ;$ No．10，about 2400 lbs ．
The ink fountain and steam fixtures can be applied by any one when desired，as every press is made for these attachments．

These presses are made to order for printing on wood and embossing．

| Price 工ist of Fixtras． |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chase，．．．．．．．．．．．．．．．．．．．．．No． 6.25 <br> $\$ 1.25$ | $\text { No. } 7$ $\$ 1.50$ | $\text { No. } 8 .$ $\$ 1.75$ | No． 10. $\$ 2.25$ | $\text { No. } 6 .$ $\text { \$. } 60$ | No． 7. <br> $\$ .70$ | $\text { No. } 8 .$ |  |
| ،＂Screw．．．．．．．．．．．．． 1.75 | 2.00 | ＋ 2.50 | ${ }^{3.50}$ | ． 3.00 | 3.50 | \＄ 4.80 |  |
| Cross Ba | 3.00 | 3.75 | 5.00 | Duplex Ink Distrb＇r， 15.00 | 20.00 | 25.00 | 35.00 |
| ＂Spider，．．．．．．．．．． 1.75 |  |  |  | Steam Fixtures，．．．．． 12.00 | 14.00 | 14.00 | 16.00 |
| Steel Screw Chases，．．．． 4.00 | 5.00 | 6.00 | 8.00 | Ink Fountain，．．．．．．． 10.00 | 10.00 | 10.00 | 15.00 |
| Rollers，complete，each，． 90 | 1.20 | 1.45 | 2.00 | Boxing，．．．．．．．．．．．．．． 4.00 | 5.00 | 6.00 | 8.00 |
| Steel Chases，inside，No | $\frac{1}{2} X$ |  | No． | $5_{8}^{3} \mathrm{in} . ; \mathrm{No}^{\text {c }}$ | To． 10 | 17X |  |



A Distinctive Feature in the design of this press is that the gearing and working parts are below the bed and platen, in the body of the press, and all the movements are positive, without cams, eceentrics or slides, making the press mueh firmér, stronger, and easier to operate, and, thereforc, more durable, without a possibility of any back-lash or slur. This mode of eonstrueting the press affords the use of a eompound power movement, by which the impression is obtained with comparative ease. It is therefore unequaled for the easc and rapidity of its movement, and the firmness and power of the impression.
A Solid Iron Frame keeps all the working centers in line. An uneven floor does not affcet it. It has been found that a press built in the old manner, with sides, bod and braces in separate parts, will sag suffieiently to twist the bed if it does not rest perfectly true on all four feet, so that the impression will be light, or heavy, at opposite corncrs, eausing a great waste of time in making ready. The bearings also will twist out of line, causing considerabe waste of power in operating. By the new method of eonstruction is obtained a positively true and unyielding impression surface, and all the bearings are kept in line.
The Bed and Frame are one casting, from refined iron, and arc so designed that the bed is eentrally supported by the frame. The eonstruction of the press is sueh that the power or strain is compression, and the bed is so supported by cross braces, that it is impossible to spring it under any pressure that is supportable by iron.
The Platen docs not rest on impression screws, as is usual in other presses, but has solid bearings that can never wear out, and a positive movement, so that it is impossible to slur, and it is firmly braeed and centrally supported by a heavy yoke conneeting with the draw bars. These features, together with its solid build and thorough construction, make the press unequaled for durability. The platen rests at an angle of thirty degrees, whieh is the most desirable position for ease, rapidity, and aceuracy in feeding. It is adjusted and tested with stcel gages that are exactly type high, to see that its entire surface is perfectly true to the bed.

The Power, which is sufficient to give on a full form of type a pressure of 150 pounds to the square ineh, is obtained by a eompound toggle movement below the platen, which forces up the draw bars, loeking the bed and platen together.

Impression Regulators. By two hand screws the impression is regulated for printing a single line or a full form of type, or for the various thieknesses of paper and eard board. By these improved impression regulators a perfectly true impression can bc obtained, which is impossible with any one eccentric movement. The impression ean be lessened or increased whilc the press is running, if desired. Owing to the solid and thorough build of the press, and the solid bearings for the platen, and its positive movements, a beautifully clear and sharp impression is produecd.

Impression Throw-Off. A new and simple invention for throwing off the impression is applied to every press. A lever, in a convenient position, operates it quickly and easily, during either movement of the platen. By it the form may be given any number of rollings at the pleasure of the operator, without taking an impression; and in feeding, if the shect is not placed correctly, the impression may be instantly thrown off.

The Dwell on the Impression is suffieient for doing the finest of work in colored inks.
Rest for Feeding is obtained by a new movement, giving ample time for feeding.

The Distribution is obtained by three inking rollers, which have a full movement over an extra large rotating disk, distributing the ink in a thorough manncr. The rollers arc carried twice eompletcly over the form, before every impression. The disk ean be lifted out, for eleaning, without dctaching any other part of the press.

Duplex Ink Distributor. This is a new and simple invention attaehed below the bed of the press, when specially ordered. By it is seeured a thorough distribution of the ink and a morc even application to the form to be printed than can be obtained on any other press. It has both a vibrating and a transverse movement. The vibrating movement oecurs when the rollers are on the distributor: they are thereby changed so that when returning they present a new surface to the type. Without this ehange, the rollers on all presses run up over the type, presenting the same surface from which the type took the ink on their downward movement. This extra distributor is for doing the very best of work in either black or colored inks.

Pearl Ink Fountain. Every press is made so that this ink fountain can oe attaehed when desired. The disk and rollers on the presses are two to three inches larger than the length of the ehasc inside. The fountain being plaeed so as to supply the ink to the extreme cnd of the upper roller on the right hand, and the disk revolving to the left, the small quantity of ink required for eaeh impression is well distributed bcfore reaehing the roller surface which passes over the type. The depth of
color is regulated by a single thumb-screw which can be operated while the press is in motion. By turning a single thumb-screw the fountain can be taken apart, and, as it is polished inside, it can be easily and quickly cleaned for colored inks. It is the simplest, most convenient and economical ink fountain ever in use.
Feed Gages. These can be quickly and accurately adjusted in any position, without tearing or soiling the platen sheet, and are not in the way of the gripping fingers.
Three Gripping Fingers are applied to every press. The center finger is used when two or more pages are printed at a time, and is very convenient on all work having space to allow its use. It can be removed without detaching any other part. The fingers can easily be moved up to the form or down on the platen for ready adjustment. The gripping fingers have two sharp bearing surfaces a quarter of an inch apart, with a concave space between them, and thereby hold the sheet firmly. They are held by thumb-screws, thus avoiding the use of screw driver or wrench, and saving time in adjustment.
The Main Shafts are of steel and so supported in the center that it is impossible for them to spring, as is common in other presses.

The Draw Bars, which are of steel in the largest size press, are capable of holding a pressure of 150 pounds to the square inch of platen surface. By placing the gearing below the bed the draw bars are brought nearer the bed than is possible on other presses, and a shear draft obtained close to the bearings, preventing any possibility of springing. The construction of the press is such that the draw bars drop below the bottom line of the platen after giving the impression, so that they are not in the way when feeding or delivering the sheets.
The Chases are carefully squared and fitted to the press. They can be inserted either side up and secured or released instantly.
Easy Running, All the bearings are kept in line by the solid frame and are very carefully finished, and the platen is balanced, therefore requiring but very little power to run the press, which is almost noiseless in its movements. The largest sizes can be run easily by foot power.
Speed. The positive movement of the platen allows the press to be run at a higher speed than is practical on other presses. A peculiar movement of the platen to economize time, enables the operator to feed rapidly and accurately. The movement of the treadle required for each impression is about fivesixths as much as that of other presses of equal size. These advantages, together with its ease of operation, enable the pressman to accomplish about one-fourth more work with it than can be done on presses from other manufacturers. When run by steam power,
we speed them by cone pulleys with four steps, as follows; No. 6, 1,200 to 2,400; No. 7, 1,000 to 2,000; No. 8, 800 to 1,600 impressions an hour.

Wheel-Brake, or quick-stop, is applied to every press. It enables the operator to stop the press almost instantly.

Steam Fixtures or Treadle. The steam fixtures can be applied, when desired, by any one. The treadle is balanced, and it is held to the pinion shaft by a spring clamp. It can be instantly detached for running by power.

Size. The size of the paper to be printed is not limited by the size of the chase. Sheets with large margins, or double sheets, may be worked without soiling them. Sheets $22 \times 28$ can be printed by two impressions on the $12 \times 18$ size.

Durability. The press being solid, simple and strong in every particular, and positive in its movement, it is almost impossible to get it out of order.

The Construction. No pains are spared in the construction of these presses to have them thorough in all their parts. They are made in our own workshops, under our personal supervision, where we have every facility for the production of superior printing machinery and tools. All the parts are made to duplicate. The best materials are used in their construction, - steel impression shafts, studs and pinions, - and they are fitted and finished throughout in a superior manner. Every part that is not finished by machinery is enameled, giving it a bright black, polished surface, almost as hard and durable as iron itself, rendering it proof against injury by inks, alkalies, or oils.

Conveniences for Making Ready have been especially considered in the construction of this press. The position of the bed, platen, impression regulators, grippers, inking rollers and distributor are the most desirable for rapidity of operation and accurate feeding. The chase can be instantly secured in position, or released; and it can be tipped forward for underlays without removing it from the press. The impression may be lessened or increased instantly, while the press is in motion if desired. The oil holes are on the outside. A shelf inside the press holds tools, oil, and waste. This press has no equal for doing the best of work in the shortest possible time.
Quality of Work. The solidity of construction, the unequaled inking apparatus, and positive movements, preventing any possibility of sluring, peculiarly adapt this press, not only to all ordinary printing, but also to the finest cut, colored, and vignette work.

Guarantee. The manufacturers guarantee the claims set forth in this catalogue, and if the press does not prove satisfactory in every particular, they. will take it back within thirty days from delivery and refund the money. Every press is warranted for one year.


AT THE CENTENNIAL INTERNATIONAL EXHIBITION, the Judges, who were selected from those having the largest practical experience in the department to which they were appointed, after thoroughly examining and testing the JobBER, awarded a Medal and Diploma, the highest awards given.

The Golding Jobber bought in August has been running every working day since it was put in, and has given the very best of satisfaction. We bought it as an experiment, and placed it beside one of the improved ******** 8 's, and it has proved its equal in every respect, and in fact our pressmen prefer it. We predict for the GoLding JobBER a brilliant predict for the GOLDING JOBBER a brilliant
future and a leading position among the job presses in this country. - Chadsey \& Clarke, Printers and Importers of Chromo Cards, Providence, R. I., Nov. 10, 1880.

The foreman in our jobbing department, who has worked on nearly all the different presses now manufactured, says, "I prefer the Golding Jobiber to any press I've ever seen; it does its work nicely." It is undoubtedly a good press, and we cannot speak too highly in its favor. - Victor Printing Co., Job Printers and Pubs. Weekly Democrat, Elizabethville, Pa., Nov. 8, 1880.

I have had one of your No. 6 Golding Job BERS in my office for about eighteen months The press runs easily, does excellent work and is very fast. It is also almost entirely noiseless in its operation. I consider it the best press for the money ever built, at least of which I have any knowledge. I cheerfully recommend it to every good printer in need of a good press at a reason able price. - W. F.CHALFANT, press at a reason able price. - W. F. Chalfant

I take the oppor tunity to give you my experience with the JOBBER, which I have been using constantly the past year, and on a great variety of work. It has turned out all, from a visiting card to a form as large as its chase will hold, with uniformly faultiess execution. It requires no more power to run it than does a sewing machine, is perfectly free from all jar, and absolutely noiseless. I have seen no other press that surpasses it in execution. Cotion Mather, Job Printer, Savannah, Ga., Nov. 8, 1880.

We cannot too highly recommend the Golding Jobber. We have had one in our office for over a year, and it has never failed to give satisfaction in every respect. The Herald, a five-column weekly, is printed on a No. 8 JOBBER, one page at each impression,-by means of a screw chase, - and is as well printed as though worked on a cylinder press. We have also worked an $8 \times 10$ inch color block without springing the bed in the least; and it works the lightest line equally well. Altogether, it is the lightest running, best working, most convenient press it has ever been our fortune to use. We have run up to 1800 per hour, by foot power, printing Heralds. Wm. A. Pringle, Book and Job Printer and Pub. of Herald, W oodsville, N. H., Nov. 10, 1880.

It is a very easy and quiet running press and does splendid work; all anybody can ask. I. R. Smith, Bath, N Y., Nov. 5, 1880.

We have had in constant use, in our office for the past two years, one of your No. 8 Job BERS, and we want to say right here that its capacity for the execution of every grade of printing, from the ordinary "dodger" to the finer grades of color and block work, is limited only by the experience of the operator. For general work, we regard it as unquestionably the best press in the market. - E. H. Nichors \& Co., Printers, Haverhill, Mass., Nov. 13, 1880.

I have had one of your Jobbers in my office for nearly a year, and find it perfect in every part. For clearness of impression and perfection in distribution it has no equal. It is easy running by foot, and is convenient in every way for making ready. Its throw-off is complete. - D. B. Talbot, Job Printer, Norwich, Ct., Nov. 10, 1880.

About two years ago, liking the No. 7 Golding JobBER so well, we bought a No. 8. It has been in almost every-day use, and has given the best of satisfaction. We are now running it by power, and have run it as high as 2,000 impressions per hour. It is "the press."Evans \& Sleeper, Printers, Concord, N. H., Nov. 17, 1880.

The No. 7 Jobber Press which was purchased of you in May, 1879 , looks and works as well as ever. The press is almost noiseless in its operation, and runs much easier than most presses of the same size. I have worked solid forms upon it which filled the entire chase, only leaving room enough to lock up, and it has always faithfully performed its work, giving a clear, clean impression, without strain or slur. The impression is easily changed from a light to a heavy form and vice versa, and is hardly felt in working ordinary jobs upon it. I am satisfied that no press of whatever make can produce any better work than can be executed upon the JobBER.-WM. M. Richardson, Lebanon, N. H., Nov. 10, 1880.

After an experience of over twenty-five years with job printing presses, we shall be excused if we think we know what is required of a printing press. We have had your No. 7 JobBER in constant use for the past eighteen months, and do not hesitate to affirm that for speed, facility for making ready and feeding, it has not its equal. We think the distribution is all that could be desired. We fiequently run up to a speed of forty-two impression per minute-not for a few minutes, but for a run of five thousand. It will work in perfect register at a speed of fifteen hundred, which no other press will do. The movement of the platen is so steady and firm, that the sheet is not thrown from the gages, as on most presses, at a high rate of speed. - H. T. Smart \& Co., Printers, Worcester, Mass., Nov. 1, 1880.

The two presses $I$ bought of you in March, 1879, are beautiful to look upon and delightful to run. - E. W. Cain, Taunton, Mass., Nov.6,'80.

I have used one of your No. 7 JobBERS for about two years. It is stronger, will run easier, and do better work than any press I have ever used, and if I was going to buy a press to-day of any size it would be one of your make. - F. S. Tolman, Job Printer, Brockton, Mass., Nov. 15, 1880.

About a year ago I purchased a No. 6 JobBer of you, and it has been run almost constantly ever since, without a repair being necessary. I consider it one of the best job presses made. - H. S. Andrews, Job Printer and Pub. of the Woburn Journal, Woburn, Mass., Sept. 27, 1880.

I have now had the Golding Jobber in my office nearly a year, during which time it has stood the most severe tests, having printed upon it a weekly paper of 2000 copies, requiring 8000 full form impressions, with perfect ease and success, running it at a usual rate of 1500 impressions per hour. One very fine fea. ture is the very slight noise made in running, as compared with other presses; another, the fine work it produces, which is a matter of comment by printers using other presses. I consider the Jobber has no equal as a general job press, and am more than satisfied with my bargain. -G. A. Goodale, Pub. of Campello Press, Campello, Mass., Nov. 8, 1880.

The Golding Jobber, No. 7, which we bought in May, 1878, is a bpauty, and that a better printing press than it is does not exist, is our honest conviction. Ours works like a charm, and has been in use almost every day since we boughtit. We print on ours from the finest hair line, such as visiting cards, to the heaviest form - a newspaper. Our press does the very best of work, and for rapidity we have never seen its equal. - King \& Hill, Stationers and Printers, Bristol, Tenn., Nov. 4, 1880.

The Jobber Press received from you gives perfect satisfaction. We use it on the finest of our work in preference to those of other manufacture. - R. J. LoNG \& Co., Printers, Boston, Nov. 4, 1880.

The Golding Jobber Press purchased in August, 79 , has given perfect satisfaction. I have printed forms varying in size from one line of nonpariel to a full form of solid long primer, and in every case the press has worked beautifully. It has been pronounced by many practical printers to be superior to anything made for the price. The impression arrangement is unexcelled on any press made. - Fred. ment is unexcelled on any press made. - Fred.

For something like two and a half years we have had one of the Golding Jobber Presses in use, and during all this time it has more than answered our expectations. We regard it as most decidedly the best press for the money in the market. - Geo. H. RIChmond, Pub. News, Northfield, Vt., Nov. 2, 1880.

The No. 8 Golding Jobber purchased last winter has given complete satisfaction in every particular. With it we print our quarterly, "Seed-Time and Harvest," four pages at one impression, and at the rate of 14 to 16 sheets per minute, the limit being governed by the skill of the feeder. It is regarded by all who have examined it as being much superior to any other press of similar capacity costing $\$ 100$ more. TsaAc F. TILLINGHAST, La Plume, Pa., Nov. 4, 1880.

The Golding Jobber received in Nov., 1877, has been in use daily, and has given full satisfaction; it works with ease and its speed is greater than that of any press of its size. -H. J. Rivet, New Orleans, La., Mar. 30,'80.

I have used one of your $10 \times 15$ JobBERS since Feb. 1, 1880, and it has given entire satisfaction. It is what you claim for it, "unequaled for doing the best of work in the shortest possible time." I have printed ballots upon the No. 7 at the rate of 2400 impressions per hour. Strong, durable, noiseless, easy and rapid movement; it is the most perfect job press in the market. - C. W. Thayer, Printer, Brockton, Mass., Nov. 2, 1880.

The GOLDING JOBBER No. 6, purchased of you some time ago, has proved all that is claimed for it, and I cheerfully recommend it to all printers desiring a first-class press. It runs easily, does splendid work, and has almost unlimited power. - S. H. Robie, Prop'r Mere dithReview, Meredith, N. H., Nov. 17, 1880.

The Golding Jobber, which I have been using for the past six months, is the best job press I have ever run during my twelve years' experience in the printing business - E. D. Thomson, Pinter, Newburyport, Mass., Nov. 8, 1880.

I consider the JobBER the most powerful, handiest, easy-running press I ever used in an almost continuous business of over twenty years. This is the verdict also of my men, and illey are old, experienced, first-class job printers. The Golding Jobber is the "Excelsior of all large job presses." It runs so easy, does splendid work, and appears to have almost unlimited power. As a practical mechanic as well as printer, I can say that I think your toggle impression-movement is far superior to the rotating arm. There is no "chuck" in passing the center (or release of impression), us on the ${ }^{* * * * * *}$ or other rotating-arm machines. The JobBER's impression is positive, unyielding, and free from all possibility of vibration when released by the reverse motion. - H. McKenzie, Job Printer and Publisher of the Olean Record, Olean, N. Y., June 4, 1877.

Three of your presses were purchased for this establishment about May 15, 1877. I am pleased to say they have given entire satisfaction. We have had them in constant use, doing a portion of the printing for the City of Boston.-R. J. Gilkie, Instructor, Printing Department of the House of Correction, Boston, June 8, 1878.

I purchased a No, 7 JOBBER from you in 1878, and have fouud, to my satisfaction, that it is all that you claim for it. A boy can run it all day "like a top." It makes a smooth apd sharp impression on forms of any size, and is easily and quickly regulated. The throw-off is perfection. Its distribution is unparalleled. It is almost noiseless. It never heats from friction, but runs smoothly. None of its qualities are excelled by any other jobber, while it has many advantages over its rivals. Iprinted a six and eight page weekly newspaper on it eighteen months. It will make more impressions in an months. hith greater ease than any other press. - Wm.L, Gibbs, Coleman City, Tex., Nov. 15,'80.

The No. 7 JobBER I bought in 1878 is all you claim it to be, and I think more. It is noiseless, easy-running, and a thing of beauty. WM. McConnell, Montreal, July 14, 1880.
The Jobber has proven its superiority in all points and parts; it works perfectly. I ask fol nothing better. - Almond D. Fisk, New York, Nov. 5, 1880.

The Golding Jobber No. 6 works splendidly. We have been using it constantly for the past year on heavy electrotypes. - "PEARL MIst " M'F'G Co., Rochester, N. Y., Nov. 15, 1880.



TH E PEARL is acknowledged by practical printers to be the best printing pressfor the price ever invented, and it has no superior at any price for ease and rapidity of operation, beauty of design and finish, thorough mechanical construction and compactness.

THE PEARL combines everything that can reasonably be asked for in a printing press at a moderate price, It is sold for $\$ 50$ or more, according to size, and is made for either foot or steam power, from new and improved patterns, with card dropper, ink fountain, and every convenience for doing the best of work in the shortest possible time.


We would call your attention particularly to the $P E A R L$ as the easiest running press of its size ever invented, being especially adapted for all offices where steam power is not used.

We call your attention also to its simplicity, which makes it easy to be understood and operated by very young boys, and it is not liable to get out of order.

To its compactness, occupying but very little space. It can be placed and operated anywhere, in a show-window if desired, where its beauty of design and finish will draw the attention of all, making an attractive advertisement of your business.

To its rapidity of operation, there being no limit to it except the ability of the operator to supply the sheets to be printed. With the Card Dropper 2000 to 3000 can be printed in an hour. To its capacity and durability, which are equal to any press of its size. These points received special attention in the construction of the new patterns.

Its greatest advantage to printers is the saving of time, labor, and money ; for, owing to its mechanical construction, it can be operated with less power and greater speed than any other printing press of its size.

Sheets with large margins can be printed on the Pearl Press without soiling the paper.

## SIZES AND PRICES.

ON IRON CABINET.
No. 1A,
$5 \times 7$ inches inside chase, .860
No. 1,
$5 \times 8$ inches inside chase 70
No. 3,
$7 \times 11$ inches inside chase

ON WOOD STAND.

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 affords packing room for tools, stock, and material. Its upper drawer receives cards from the Card Dropper.

The Hard Wood Box or Press Stand is used for packing the Press in for transportation. It is finished in oil and makes a cheap and neat stand for the Press.

Two machine rollers, hand roller and ink board, gauges, chase, delivery and feed boards, treadle, wrench and screws, are included with every Press.

The rollers are cast, and the machine is all complete, ready to operate as soon as received. Weight, boxed, with Iron Cabinet, No. 1, 300, No. 3, 500 lbs . With Wood Stand, No. 1, 195, No. 3, 350 lbs

PRICE LIST OF EXTRAS.


## THE PEARL.

## SUMMARY OF SUPERIOR POINTS.

1st. The Inking is done by two inking rollers, which are carried past the center of the rotating ink distributor and twice completely over the type before every impression, inking the type in a thorough manner.

2d. The Rollers are each independent of the other, and may be used separately if desired.

3d. The Ink Disk rotates at each impiession, thus giving a thorough and equal distribution of ink. One of the advantages of a rotating disk over a lateral moving plate or cylinder, is that a rotating movement distrib. utes the ink all around, thoroughly and evenly over every portion, while a lateral movement feeds in only from the sides, giving a very light distribution in the center and a heavy distribution at both ends.
4th. The Power is obtained by a compound toggle movement, which accumulates power im. mensely at the point of impression.

5th. The Impression can be regulated as desired, for printing a full form or a single letter, by four screws, one being placed at each corner of the platen. These screws have positive bearings which are in view of the operator, and are provided with check nuts to hold them firmly when set correctly, so there is no possi. bility of the platen rocking on its bearings or of its slurring.

6th. The Bed is finished perfectly true and smooth, and is placed in a perpendicular position, and remains stationary, so that the type cannot drop out, while it is always in view of the operator. The bed in No. 3 size is supported by cross ribs containing 132 square inches of iron, preventing any possibility of springing in the least. Other sizes are made proportionately strong.
\%th. The Platen swings on a Rocker and is balanced at every pointin its movement, therefore requiring but very little power for its operation. There is no other way so simple and reliable to obtain this important and valuable quality in a press than by this manner of construction.

8th. The Register is perfect, as the platen has positive bearings to which it is firmly held by a draft screw.

9th. The Chase is secured to the bed by a strong and simple device, which is very quickly and easily adjusted. The chases are all carefully squared and fitted to each press.

10th. Gripping Fingers. Each press is provided with a pair of Gripping Fingers which are self-acting, holding the sheet in place and removing it from the type as soon as the impression is made. They may be thrown down on the platen for adjustment, and can easily be removed for card printing, when it is desired to have the cards drop.

11th. Gauge. An adjustable bottom gauge or guide for the paper, is included with every press. It is easily changed to any position and is held firmly by a thumb-screw.
12th. The Patent Card Dropper is a new and simple device which removes cards from the type, after receiving the impression, and lifts the gauge causing them to drop into a receiver below. By this arrangement 2000 to 3000 cards an hour can be printed.

13th. Ink Fountain. Every press is made so that the Pearl Ink Fountain can be attached when desired. The disk and rollers on the presses are about two inches larger than the length of the chase inside. The Fountain being placed so as to supply the ink to the extreme end of the upper roller on the right hand, and the disk revolving to the left, the ink is distributed before reaching the roller surface passing over the type.

14th. Feeding and Delivering. By means of the Rocker we are enabled to do without side arms on the outside of this press, thus removing an impediment to fast feeding and delivery, and affording sufficient space for the printing of sheets with large margins. The facility with which feeding and delivering are accomplished with the Pearl Presses, contributes largely to their rapidity of action.

15th. Ease of Operation. This is one of its great merits, adapting it especially to all offices where steam or water power is not used, as it requires less power to operate it than any other press.

16th. Speed. The highest speed can be obtained, as it is only limited by the ability of the operator to supply the sheets in place to be printed, and this can be done quicker than on any other press.

18th. Capacity. Each press will print a full form or a single line, in center or out of center, and for fineness of work the Pearl Presses have no superior. There being no side arms sheets with large margins may be worked.

18th. QUALITY OF Work. Better work can be done with this press than with any other of its class, as the ink distribution is thorough, the impression easily adjusted, the register perfect, and every part made in a thorough manner.

19th. For Beauty of Design and Finish "The Pearl" is pronounced "a model of per. fection." Every part of the machine that is not finished by machinery is enameled, giving it a bright black, polished surface, almost as hard and. durable as iron itself, rendering it proof against injury by acids, alkalies, or oils.

20th. Summary. For ease and rapidity of operation, beauty of design and finish, thorough mechanical construction and compactness, it has no equal.
These claims for superiority of the Pearl Presses are supported by the increasing sales every year, and by the unsolicited testimonials of the purchasers in all parts of the United States and in foreign couutries.


## ROTARY POWER PEARL.

A perfect and positive movement, to economize time and power in operating, has been accomplished in the construction of this press. A period of rest is given to the platen, allowing the workman time to feed the sheets correctly for printing. The platen closes gradually and opens quickly, thereby economizing time for feeding and allowing a short dwell on the impression.

A distinctive feature in the construction of this press is the method of conveying the power to the platen through a rocking frame, whereby it is balanced by the operating gearing, without springs, and is worked with remarkable ease, without noise or friction. This method of construction makes the Pearl Press superior to all others for ease and rapidity of operation, and therefore it is unequaled for the use of printers who work for profit, as it saves time, power and money. The press can be run at the rate of 2,500 an hour. It has been run on card work, by using the Card Dropper, at the rate of 3000 an hour.

The Pearl Press is pronounced by practical printers, as can be seen by their numerous testimonials, to be the best printing machine for the price ever invented.

PEARL CARD DROPPER.

$A$, side gage; $B$, bottom gage which is lifted by the plunger, $G$, striking the lug, $H$, allowing the card to drop after every
impression. impression.

This invention is applicable only to the Pearl Press, and is very desirable for card printing. It enables the operator to print cards, tags and envelopes much more rapidly than could be done without it, as it causes them to drop from the platen as fast as printed. With its assistance 3000 cards an hour can be printed. The Card Dropper is one of the special ad-
vantages of the Pearl Press whiclı makes it so desirable for card work.

## PEARL INIK FOUNTAIN.


$A$ is the tank holding the ink; $C$, the screw regulating the quantity of ink; $B$, the adjustable bracket connected with press; $D$, the connection operating the fountain.

This is an important addition to the Pearl Press to facilitate the rapidity of operation and supply a uniform depth of color through. out the longest job. The flow of ink is regulated by a single thumb-screw placed in a very convenient position. It is covered, keeping the ink from air and dust, and will save ink enough to pay for itself in a short time. By turning a screw the feed roller is separated from the tank so that both can be readily cleansed.

$B$, shows the under side of gage; $A$, with the concave bearing surfaee and projecting lip; $D$, is a thumb nut holding the

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HT THE CENTENNIAL INTERNATIONAL EXHIBITION the Judges, who were selected from those having the largest practical experience in the departments to which they were appointed, after thoroughly testing and examining the PEARL PRESSES, awarded a Medal and Diploma for their "Simplicity, Compactness, Rapidity of Operation, and Ease of


Running." The following is from their Official Report: "The PEARL PRESSES are well made, easily adjusted to work a single line or a full form, are self-inkers with a good distribution, work nicely, and are well adapted for general use."

I have used four kinds of presses, but think the Peart stands A No.1. I can run off with ease from 1500 to 1800 impressions per hour. Although it has been run nearly all the time for the past twelve months, yet it is in perfect order and as good as new, and I would pot exchange it for any other press of the same size in the market. - L. S. Preston, Hartford, Ct., Nov. 11, 1880.
The Pearl Press is one of the best presses made, as I can truthfully assert from almost two years' use. It is the easiest treading press I ever worked. It is a strong press, and when kept clean, is as handsome a piece of furniture as one would care to have in his office. - George G. Champlin, Westerly, R. I., Nov. 11, 1880.

I have tested your Pearl Press in every way possible, and can say that it is the best and most complete piece of machinery I have ever handled. Having had some twelve years' experience in machinery I am able to say that it is perfect in design and workmanship. - EDWARD E. BARNEY, Ass't Supt. of Barney and Smith M'f'g Co., Dayton, Ohio, May 31, 1879.
For beauty, strength and perfection in a printing press, I prefer the Pearl, having used one for the past nine months; would not sell it for twice what I paid for it if I could not get another. Can print a full form or a single line with entire satisfaction. - BYRON P. Myers, Printer, Adams, Mass., Nov. 11, 1880.

The No. 3 Pearl has been in constant use for two years, and gives me perfect satisfaction. Having used several presses during the past fifteen years, I must say that the PEARL stands the highest in my estimation. - W. I. Trafton, Printer, Portsmouth, N. H., Nov. 10,1880 .

The Pearl, Press that was purchased in 1878, has been in constant use for over two years without a cent of expense for repairs. It works splendidly. The inking attachment and impression is just perfect. It does as fine work as a $\$ 250 * * * * * *-$ ALbert N. ACKLEy, Printer, Ithaca, N. Y., Nov. 9, 1880.

I have been using the Pearl about two years, and it has given entire satisfaction. I regard it as the best press in use for the class of work to which it is adapted. - B. F. BENnett, Steam Book and Job Printer, Atlanta, Ga., Nov. 12, 1880.

I have used your Pearl Press for the last five years, and would not be without it upon any consideration. Have used several different makes, and pronounce yours superior in all respects. Whenever I have jobs that can be done on the Pearc I consider it mere pleasure rather than labor to run it. - F. H. BURGESS, Job Printer, Sandwich, Mass., Nov. 10, 1880.

After using the Pearl Press almost two years I can say that it has always given me complete satisfaction. I have not spent one cent for repairs. It is remarkably easy to run, and its capacity for speed is limited only by my ability to feed it. I haverun 1000 tags with it (without a Card Dropper) in twenty-eight minutes. - G. M. Billings, Milford, Mass., Nov. 10, 1880.

I have used your Pearl Press and found it an excellent working machine. Easy running, perfect in operation and of great beauty and strength, are qualities that render it a most perfect press. - C.J. Brown, Randolph, N. Y., Nov. 8, 1880.

The Pearl Press, purchased in 1878, is in constant use, and over four million impressions have been made on it. I consider it the best eighth-medium press in the market. Alfred Cooper, Ed. Gazette, Cape May, C. H., N. J., Nov. 9, 1880 .

The Pearl Press which I purchased in May last has given me the best satisfaction. For speed, simplicity, and easy running it would be hard to find a better press. - C. Darveau, Job Printer, Quebec, Nov. 25, 1880.

Having used one of your Pearl Presses for three years I desire to express my perfect satisfaction with it. It is the best press for the price in the market. - Arba Borden, Jy., Fall River, Mass., Nov. 10, 1880.
I have done very fine work on the Pearl Press with great ease and rapidity.-JAmes F. BLood, Amsterdam, N. Y., Nov. 16, 1880.

The Pearl Press has given perfect satisfac-tion.-W. C. Butman, Plymouth, Maine, Nov. 10, 1880 .

We think very highly of the Pearl. - Huling \& Co,. Pubs. of Sentinel, Saratoga Springs, N. Y., Nov. 10, $\mathbf{1 8 8 0 .}$

I am perfectly satisfied with the Pearl. James Gibson, Chambly, P。Q., Nov. 20, 1880.

I have now had my press three months, and I like it better every time I use it. For workman ship and ease of operation, gaging, perfect distribution, and freedom from noise, I don't think it excelled by any press in the market of less than four times its cost.-F. B. Gerrish, Groton, Mass., March 7, 1876.

Having used one of your No. 3 Pearl Presses for nearly a year, we have given it a thorough trial, and we pronounce it perfect. We print any thing on it from a visiting card to a large liandbill, and it works with perfect ease; we could not wish for anything better for the price. Refer to us whenever you please; we shall be ready at any time to hold up the Pearl Presses to the highest point.-J: R. Andrews \& Co., New Britain, Conn., March 6, 1878.

We have now tested the Pearl Press for six months, on all kinds of plain, fancy color, light and heavy job work, and are perfectly satisfied that it excels two -thirds of the $\$ 250$ presses that are in the market to-day. We cannot recommend any particular point, as it is perfect in all. - E. \& C. Von CUlin, Printers and Publishers, Delaware City, Del., May 22d, 1877.

After having used the Pearl Press for two years, I think it time for me to say a word or two in its favor. I have used it constantly on job work and for printing small pamphlets, circulars, \&c., and it has never got out of order once. I have used two or three other small presses, and it is the best press I have seen for the price.-Harry Goodman, Louisville, Ky., Aug. 28, 1877.

The "Pearl" arrived all right, and we had it running in less than two hours. My pressman hasrun it at the rate of 2,500 per hour, and is loud in its praise. It gives entire satisfaction. Edw.J. Farrington, Canton, Mass., May 19,'79.

We have one of your Pearl Presses, which we would not part with for any reasonable sum, if we could not procure another. We have had it about one year, and although we have run it nearly every day since, it shows no wear and runs as good as it did the day we got it. - Hubbard Bros., La Grange, Ind., July 30, 1878.

We are glad that we made the exchange of presses. Our No. 3 Peari. fills the bill.-ROSS Bros., Richmond, Ind., Dec. 31, 1878.

I have worked a great many presses, and have two in constant use in my office now, but I have never seen a press that I could work cards, envelopes, \&c., \&c., better or faster on than my little Pearl. Every office in the country ought to use the Pearl for that kind of work. - Frank A. Niblack, Rockport, Ind., May 20, 1880.

I purchased one of your No. 3 Pearl Presses of Marder, Luse \& Co., of this city, and unhesitatingly pronounce it one of the best presses I have seen. I have worked on Franklins, Globes, and other presses, and think the PEARL the best press for the price. It runs easy and fast. I have worked 1,500 cards off in three-quarters of an hour.-John E. PatRick, San Francisco, Feb 11, 1878.

I printed the Daily Evening Herald, during the week of the agricultural fair at this place, on a No. 3 Pearl, one page at a time. It was printed from six-year-old type, but notwithstanding, the PEARL brought every type to the surface and rendered the paper quite readable. -Jno. W. Rogers, Waynesburg, Pa., Oct. 2, $18 \% 8$.

I have had the Pearl Press nearly a year, and since I have been connected with the paper, we have used it constantly in preference to the quarto medium which was in the office. Have worked all our 10th, 12 th and 16th sheet dodgers on it, and many full forms, every one being worked to our entire satisfaction. We have run labels in 30 and 29 minutes each thousand, and as they were in two colors, we had to be particular about the register. - F. H. Pinkham, of Pinkham \& Stackpole, Publishers of Advertiser, Newinarket, N. H., March 24, 1879.

The Pearl Press still does all my job work that I can get into the chase. - F. H. Pinkham, Oct. 27, 1880.

The Pearl No. 3, of the make of 1877, has more than met my most sanguine expectations. It is capable of doing the finest work; is remarkably simple in construction, and in finish and availability, equal to the "popular" jobbers in general use. - Jos. Warren Ozias, Centralia, Kansas, April 1st, 1878.

Am very much pleased with the Pearl Press, and after a trial of nine different presses am perfectly satisfied that it beats them all. - E. F. Bailey, Jackson, Mich., Jan. 28th, 1878.

The Pearl Press works like a charm. The movement is easy and rapid, and I am much pleased with it. - E. P. RUTHERFORD, Pub. of Times, Clarksville, Texas, F'eb'y 26, 1878.

I am highly pleased with the Pearl Press. It does splendid work, runs light as a sewing. machine, and has never been out of order for a moment. It suits me equally as well as the "Gordon," two of which I have had. -F. L. Denison, Pub. of Courier, Belton, Texas, Dec. 16, 1879.

Rather have the Pearl than any press I ever saw. It is an elegant press, and cannot be beat for neatness of work and rapidity.-JOHN T. Britt, Publisher of Free Lance, Oxford, N. C., Oct. 13, 1879.

It works like a charm, and I like it better: every time I use it. You are at liberty to referany one in this vicinity who is thinking of purchasing a press, to us, and we will with pleasure show them our Pearl. - Geo. A. SeaMan, Millertown, N. Y., Oct. 11, 1878.

I have used the No. 3 Pearl Press two years steady, every day, and I can state that it gives satisfaction in every respect. I have putit to some severe tests, and it has borne them all with credit. I have found it to print a full chase or a single line equally good. My press looks as well as it did two years ago. I am often asked if I have bought a new press: so much for its looks. I can run off 2,000 per hour on it easily enough: I only count on 35 minutes per 1,000 oll any work. I have worked off cards, solid form, $6 \times 10$ inches, on thick satin cardboard; I think that is test enough for a small press. - Theo. H. Chamberlin, Paterson, N. J., Aug 15, 1878.

The No. 3 Pearl Press I had from you a year ago still gives unlimited satisfaction. I think no reasonable man can wish for any better press than the Pearl. - John S. Cropper, Birmingham, Conn., Nov. 3, 1880.

The Pearl Press, No. 3, has been in constant use for more than four years, and is still doing good work. - McIntosh \& Evans, Pubs. of News and Advertiser, Albany, Ga., Oct. 30, 1880.

Pearl Press received in good order, and works nicely. It is "immense."-W. H. Moore, Brockport, N. Y., Oct. 30, 1880.

It affords me pleasure to write in praise of the No. 3 Pearl Press I purchased of you some four years ago. During this time I have not laid out one cent for repairs, and to-day it is as good as when I purchased it. It is easily handled, solid in its entire make-up, rapid in its movements, and true as a die in its impression. In my twenty years' experience as a printer, having run several of the most improved jobbers within that time, I have never found a press that suits general mercantile work so well. I can therefore honestly recommend the same to the profession. - GEO. T. Morrill, Job Printer, Amesbury, Mass., Nov. 19, 1880.

Having for several year's been engaged in running printing presses, I wish to say for the benefit of those intending to purchase, that after testing a great variety of those in use (some of which are excellent) I have come to the decided conclusion that those manufactured by Golding \& Co. combine more of the advantages required in a job printing press than any others in the market. I have used them nearly five years and like them better and better, and shall soon place another in my office. -H. H. Jor, Printer, South Weymouth, Mass., Nov. 13, 1880.

The quality of the work we turn out on the No. 3 Pearl I bought of you about a year ago is equal to that of any job press, and the quantity of work is much greater, with less exertion. We have put it to the most severe tests, and it works surprisingly well. Have printed full forms of Nonpareil with a beautiful clear impression; and then put on a job of cards at $\frac{2,500}{}$ per hour, and it runs so still you would hardly know a press was running in the room. - F. A. Capwell, Book and Job Printer, Rochester, N. Y., Nov. $11,1880$.

It gives me pleasure to recommend the Pearl Press to those requiring a light-running rapid press that will do good work at a high rate of speed. One of your No. 3 size, on one occasion was run, by foot power, 500 im pressions in ten minutes, and the same press, at another time, by our boy, 15,000 impressions in ten consecutive hours. - A. E. SExTON, Commercial Printer, Topeka, Kansas, Nov. 10, 1880.
For nearly two years I have had in constant use two of your Pearl Presses, and must say that for small job work, such as letter heads, bill-heads, etc., it is far ahead of any press I have everseen, both in speed and good work. I have several other presses, but prefer the Pearl to all. - A. E. Shifert, Prop'r Seifert's Steam Printing Establishment, Macon, Ga., Nov. 12, 1880.

I have been using one of your Pearl Presses for nearly two years, and it has given me the utmost satisfaction. During that time it has not cost me one cent for repairs. It is, for all ordinary work, fully equal to any other press manufactured. - Thos. Coffey, Prop'r Catholic Record, London, Ont., Nov. 10, 1880.

We have in our office one of the Pearl Presses, which for speed cannot be equaled. We have made 2,700 impressions on circular work in a single hour, and that by foot power. - Wm. A. Pringle, Book and Job Printer and Pub. of Herald, Woodsville, N. H., Nov. 10, 1880.

We have been running constantly for the past year one of your Pearl Presses, doing all kinds of work from a single line card to a full form, and think that we can do more and better work than we can on our other presses run by steam, at one half the trouble and expense. For ease of operation, perfect distribution, and freedom from noise, it cannot, in our estimation, be excelled by any press that we have seen. - Globe Printing Co., Pubs. of Globe Advertiser, Beaver Falls, Pa., Nov. 15, 80.

Three years ago I purchased a Pearl Press principally for color and bronze work. I purchased an additional one shortly after, with the ink fountain attached, for letter press printing generally. They work admirably, meeting all the requirements for which I intended them. For simplicity and speed of operation they are unsurpassed by any press of the kind. - W. S. S. Coleman, Book and Commercial Printer; Reading, Penn., Nov. 25, 1880.
The No. 3 Pearl Press, in use in my office for the past seventeen months, has given entire satisfaction. The Pearl stands unrivaled for the execution of neat work, rapid running and ease of operation; and with all, it is a "thing of beauty"' in appearance and workmanship. - W. Everett, Job Printer, Gilson, Ill., Nov. 13, 1880.

The No. 1 Pearl Press purchased of you some time since, gives entire satisfaction. No press, however costly, could do better work. J. O. RITTENHoUse, Publisher of "The Leader," Milford, N. J., Nov. 13, 1880.

From the experience I have had with your and other presses I can say that the Pearl beats them all for beauty, durability and efficiency. - Arthur B. Averill, Pomfret Centre, Ct., Nov. 15, 1880.

I have used your No. 3 Pearl for about a year, doing a large amount of card and other work upon it, prefering this press to all others that I have owned. - Frank F. Waters, Printer, Groton, Mass.,Nov. 10, 1880.

The Pearl Press has run almost constantly for over two years, and never been out of order or needed repairs of any kind. I consider it the best press in use.-A.P. Williams, Buffalo, N. Y., Nov. 9, 1880.

If we were offered five times the price paid for the Pearl Press we would not sell it providing we could not get another. We think it a perfect gem. - Thebaud Bros., Buffalo, N. Y., Nov. 9, 1880,

After using the Pearl for two years, and trying several others, Ifind the PEARL superior to all others. For beauty of design and finish it is a model of perfection. - ELLIS W. PLUMLey, Card Printer', Palmer, Mass., Nov. 11, 1880.

Have used a No. 3 Pearl Press for a long time. It is the best worker I ever used - C. R. Grover, Job Printer, Cambridgeport, Mass., Nov. 15, 1880.

The No. 3 Pearl Press does the best work of three presses I have been using. It works easily, runs rapidly, and is noiseless. - Theo. Kullman, Albany, N. Y., Nov. 15, 1880.

$\$$OME OF THESE TESTIMONLALS are from those who have used the Pearl Presses for six years or more. Several valuable improvements in their construction have been made during that time, rendering them still more desirable for the strength and durability of their construction, the ease and rapidity of their movement, and the conveniences for making ready and operating.



No. $18 \frac{1}{4} \times 12 \frac{1}{2}$ in. $\}$ Rotary Power, 120 are cast and the machine is all complete, ready to operate as soon as received.

The size of the sheets printed on this press is not limited by the size of the press, as it will print sheets with large margins without soiling them.

When there is much work to be done with the press, it is convenient to have one of each of the following extras:-An extra chase; a screw-chase, for holding a full form of type; an extra machine roller and a hand roller and ink-plate, to assist in holding and distributing the ink.
Chase,

| Jr | 1 | 2 | 3 | 4 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\$ 0.30$ | $\$ 0.40$ | $\$ 0.50$ | $\$ 0.60$ | $\$ 0.75$ |  |
| .50 | .75 | .90 | 1.05 | 1.25 | 1.75 |
| . |  |  |  |  |  |

Screw Chase,
Rollers, each,
 Roller Mold, . $\quad 1.50 \quad 1.75 \quad 2.00 \quad 2.25 \quad 2.50 \quad 3.00$ Hand Roller \& Plate, $\quad .50 \quad .751 .001 .001 .251 .50$

All the Official Presses have our Patent Impression Adjustment and two Inking Rollers, excepting the Official Junior, which has one Inking Roller and four screws for regulating the impression.

"LITTLE GLANT"' RULE AND LEAD


This is one of the most convenient tools for the printing office ever invented. It will cut Nompareil Brass Rule easily, and for cutting leads it has no superior. It has a front gauge for cutting very narrow strips or spaces, and the back gauge is reversible, so that, although it occupies a space of 9 inches only, it will cut to gauge 12 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. Price, $\$ 8$.


This Cutter has a reversible back gauge, and a front gauge, spring liandle, and extra large bearings, making it very convenient and durable. Price, $\$ 4$.


ROLLER CASE.


These cases, being essentially air-tight, keep the rollers in good condition when not in use. They are also convenient to send rollers in to prevent injury in transportation.
No.1, $1 \frac{3}{8}$ in. diam. 5 in. to $6 \frac{1}{2}$ long inside, $\$ 0.30$

| 2, 1 | ${ }^{6}$ | ، | 7 | ،6 | ${ }^{10}$ | ${ }_{6}$ | 6 | . 30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3, $1{ }_{\frac{5}{6}}$ | ، | '6 | 7 | '6 | 10 | 6 | " | . 40 |
| 4, 1 | " | '6 | 10 | ، | 151 $\frac{1}{2}$ | 6 | '6 | . 50 |
| 5, 17 | " | '6 | 10 | " | $15^{2}$ | '6 | 16 | . 65 |
| 6,178 | 6 | 6 | 15 | '6 | 24 | " | " | . 75 |

CHASES.


Prices given under price list of presses.


No obstruction on the back or bottom; quickly adjusted; will remain accurate and secure; is made of steel and polished.


This can be adjusted with a screw-driver. It is used on newspaper and book-work.


## BODKIN.



The best needle steel is used in the manufacture of this bodkin, and it is tempered especially for the purpose.

The handles are jet black, enameled. It is a new design, and is the favorite, being very convenient to handle in any position.

Price, each, 10c.; per doz.,................... $\$ 1.00$

## TWEEZERS.



Made from the best sheet steel, and polished. Polished Steel, each, 20 cts. ; per doz,..... $\$ 2.00$ Nickel plated, 66, 30 66 ${ }_{66}$ 6 3.00

PLANER.


Size 3x6 inches, ....................................... $\$ 0.25$
'، $3 \frac{1}{2} \times 8$ ، ......................................... . 35
Proof Planer, covered with cloth,.......... . 60


## IRON SHOOTING STICK.



The head is large, protecting the hand, and presents a good surface for the mallet to strike. The end is made to fit the corner of a quoin, protecting the quoin and imposing stone from injury.
Malleable Iron, enameled,........................ 0.25
nickel plated,..............
Brass, polished and lacquered,............
1.00
Brass, polished and lacquered,................. 1.00
Hickory

## SCREW QUOINS.

(SINGLE.)


With these a perfect lock-up is effected without the use of mallet, shooting-stick, beveled furniture, or wooden quoins.
Nothing but parallel furniture is used, and the quoin will not mar the softest pine. It can be used anywhere in place of wooden quoins, and, having a lateral spread of from $\frac{1}{4}$ to $\frac{3}{4}$ of an inch, the same quoins can be used in different spaces, so that only a compara. tively small number are required.

The double quoins are provided with indicator showing how to turn the screw to open or close them.

|  | Each. | Doz. |
| :---: | :---: | :---: |
| Single Quoin,. | . 10 cts . | . $\$ 1.10$ |
| Double 6 | . 20 6 | 2.10 |
| Wrench, |  |  |
| Two wrench | d wi |  |



2 ${ }^{2} \mathrm{~F}$ VERY ARTISTIC PRINTER HAS FELT THE WANT OF SOME Moderate Priced Tool, $\underbrace{\text { NUMEROUS }}_{\text {ITSI-CLASS }}$
To procure the Brass Curves, Flourishes, and Corners made by Foundries is very expensive, while with this machine they can be made as wanted at a trifling cost, and can be changed to any desired curve.



Equal in Style and Elegance to those attained by the Lithographer.


Dies for forming Square Corners One Dollar extra.

## GOエDING"s



## Cixowlax Sawn Selforeoding, Sawge E Tacker Lexg; Clamp for wrilling the Fuloe

Cuts and Miters at One Operation.
Cuts at any Angle from Thirty to Ninety Degrees,
Cuts Rapidly and Easily.
Cuts Perfectly True and Smooth.
Saves the Expense and Room of a Separate Cutting Machine.
Saves more than Half the Time required for Cutting, Mitering, and Finishing with other Machines.

Saves the Trouble and Waste which are occasioned by other Machines.

In presenting this new invention to the trade we feel assured that its merits will at once command for it a place in every Printing Office where expedition and perfect work is a desideratum. As the above engraving would indicate, the machine is extremely simple, and its management can be understood in a few minutes.

The saving of time and stock by its use, will amount to its cost in a very short time. It will do the work equally well as machines costing from $\$ 200$ to $\$ 300$, such as are used in the best Type Foundries. In addition to its being so low in price, it is so simple in construction that any practical printer can use it successfully.


Wrought iron cores, malleable iron frames, polished hard wood handles, and covered with our Durable Roller Composition.

| Length. | Diam. | Frame. | Core. | Casting. | Complete. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3-in | .. $1 \frac{1}{4}$ |  |  |  | 0:35 |
| 4 '6 | $1{ }^{\frac{1}{4}}$ | . 25. | .10. | . 10 | . 40 |
| 5 '6 | .11 | . 30 | . 11. | . 12 | . 50 |
| 6 | .11 | . 35. | . 12. | . 15 | . 60 |
| 8 | . $1 \frac{3}{4}$ | . 40. | . 14. | . 24 | . 75 |
| 10 ' | .1 ${ }^{\frac{3}{4}}$ | . 45 | . 18. | . 30 | . . 90 |
| 12 '6 | 2 | . 50. | . 20 |  | 1.10 |
| 15 '6 | . $2 \frac{1}{2}$ | . 60. | . 40. | . 70 | 1.70 |
| 18 '6 | . 3 | . 80 |  | . 1.00 | . 2.25 |
| 21 ، | . 3 | 1.00 |  | . 1.25 | . 2.75 |
| 24 '6 | 3 | 1.20 |  | . 1.50.. | . 3.25 |

The 18 in. and upwards have two handles. 15 in. and upwards have wooden cores, so that the composition is about $\frac{3}{4} \mathrm{in}$. thick.

## GOLDING'S DURABLE ROLLER COMPOSITION.

In $3,5,10$ and 20 lb . cans at 25 cents per 1 lb ., and ten cents for the can. Complete instructions for casting rollers sent with every can.
Rollers made from this composition are very durable, retaining their elasticity and suction for a long time. As ink will not readily dry on them, a considerable saving is made in both labor and ink.

RE-CASTING ROLLERS
From our Durable Composition.
Official No. $0, \ldots . . \$ 0.10$


Price for casting any other size may be ascertained by the following:


Reduction in proportion to size for large cores. No charge less than ten cents.
New rollers should be kept twenty-four hours before using. Seasoned rollers kept in stock for presses of our own manufacture. We will exchange cores belonging to our presses if in good condition, and are thereby able to fill orders immediately.

Molds for casting rollers made to order:
IMPOSING SURFACES.


## BOOKS FOR PRINTERS.

Composition, Grammar of. Tower........\$1.00 Computer, The Prompt. Bidwell........... 2.00 Dictionary, Webster's National Pictorial, 5.00 Unabridged,........ 12.00
Handbook, Bidwell's.............................. 1.00
Phonography, The American Manual of. . 1.00
Pressman's Guide,.................................... 1.00


CUTTING TOOLS.
Lead Cutter, Pearl, ..... $\$ 2.00$
Golding's Improved,
4.00
4.00
Rule and Lead Cutter ..... 8.00
Saw for cutting brass rule ..... 2.00
6 wood or type metal ..... 1.50
Miter $_{66}$ Box for $_{66}$ brass rule ..... 1.50
Rule Cutting and Mitering Machine,....... 25.00
Rule Mitering Machine, Hoe's.............. . 16.00
Miter Vise, ..... 3.50
Card Cutter, Premium, 12 in. Shear, ..... 10.0038.00
Paper Knife
Paper Knife, $\quad$ wio.................................. 50.00
" $\quad$ ": Acme Self-Clamping, 30 in. 200.00 32 in. 225.00

## MISCETIANEOUS.

Bellows for dusting cases, $6 \times 12$ in.......... ..... $\$ 0.75$Blank 8 . 1.50${ }_{66}$ Hard Rubber, $_{66} 1-64$ in., per sq. ft., .30
Bodkin, enameled handle,40
Composing Rule, steel, ..... 10 ..... 10
Concentrated Lye, per Ib ..... 25
Detergent. A cheap substitute for lye and benzine for removing ink or oil, in cans, $1 \mathrm{lb} ., 20 \mathrm{c} . ; 5 \mathrm{lbs} ., 75 \mathrm{c} . ; 10 \mathrm{lbs} ., . . .1 .2$ ..... 1.25

Gage Pins, steel, No. 1, pica high,...60... ${ }^{\text {Each. }}$
"6 " No. 2, english ", ...60... . 07
07
6 with spring tongues,...1.20... With spring tongues,...1.20... ..... 14
Imposing Rule, steel ..... 25
Ink Knives, 6 in., 40 c .; 8 in.
Ink Knives, 6 in., 40 c .; 8 in. ..... 60 ..... 60
Ink Slabs, slate, $6 \times 9,25 \mathrm{c}$. ; 8x12, 40c.; 10x15, ..... 60
Lye Brush, $2 \frac{1}{4} \times 5 \frac{1}{2}$ inches ..... 60
6 6 $2_{3}^{3} \times 8{ }^{2}$
6 6 $2_{3}^{3} \times 8{ }^{2}$
 ..... 40
Oilers, 4 in., 25c.; 6 in.,................................ ..... 2.50 ..... 3.00
Quoin Wrench Key,
Quoin Wrench Key, ..... 50
Proo Proof Press, bed 10x31, \$25; bed 16x31 ..... 10.00

Planers, $3 \times 6$ in., 25 c . $; 3 \frac{1}{2} \times 8$ in ..... | .35 |
| :--- |
| .50 |

Roller Composition Kettle, $\$ 3$ to. ..... 10.00
Safety Cans, for Benzine, pint, 60c.; quart ..... 80
Screw Drivers, 5 in., 20c. ; 10 in.40
Screw Wrenches, 8 in., $\$ 1 ; 12$ in
Shooting Stick, malleable iron, ..... 1.25
${ }_{6}^{6}{ }_{6}$ wood, .....  05
05Side and Foot Sticks, wroughtiron, perin.
Staple Punch, Novelty, 60c.; Patent, ..... 2.50
Staples, per 1,000, .....  60
 ..... 60
Wood Engraving Outfit, including stand,glass, 1 dozen tools, and book of in-glacuctionWood for Engraving, per square inch:
Boxwood ..... 05
Maple, ..... 02
Mahogany .....  02
Wood for electrotypes, per foot: ..... 40
Mahogany
Cherry,. ..... 30

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## PRINTERS' FURNITURE

## CABINETS

All our Cabinets are made from seasoned wood, filled, varnished and finished in a superior manner.


DOUBLE CABINET. Pine. Walnut. 16 Full and 20 Three-quarter Cases, $\$ 64.00 \$ 70.00$ 42 Two-third Cases,.................. 60.00 66.00 40 Three-quarter Cases,................ $65.00 \quad 72.00$ 33 Full Cases,............................ $65.00 \quad 73.00$ Drawer for copy, etc., each, extra, 1.50 Galley Top,.............................. 4.00


SINGLE CABINET. Pine. Walnut.

| SINGLE CABINET. |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | Pine. Walnut.

OFFICIAL CABINET. Ash. Walnut.
12 Official Cases,............................ $\$ 8.50$ \$11.00
This cabinet is used as a stand for the Official Press, forming a com-
pact and neat arrangement.
15 Official Cases and 1 Drawer,..... $12.00 \quad 14.00$ 30 " $\quad$ " 2 " 2 .... $23.00 \quad 26.00$
These two cabinets have flat tops suitable for holding Imposing Stones. The Drawers are for holding Tools and Furniture.

> AMATEUR CABINET.

6 Amateur Cases, pine
12
STANDS.


GOLDING'S LMPROVED STAND.
Iron brackets hold the lower case in a desirable position to work at, either standing or sitting. A galley rest placed in front of the drawer is very convenient.
Single Racks for 8 Cases,....................... $\$ 4.00$
" " " 12 " ........................ 5.00


Galley Rest and Drawer, extra,................ 1.50
Galley Rest on Stand,............................. . 25
Shelf over the rack, for copy, sorts, etc... . 75
Stands for Two-third and Three-quarter Cases same price as Full Case Stands.
All our Stands can be taken apart for convenience in packing and shipping.

## FURNITURE.

Cherry, oiled, Gt. Pr. thick or less, pr. yd., \$0.02


Beveled Side Sticks, per yard,................ . 06
Pine, Great Primer thick or less, per yard, . 01
"6, 2 and 4 line Pica, per yard,............. . 02 $\begin{array}{cc}\text { Quoins, Hickory, corners trimmed, per } \\ 66 \\ \text { Boxwood, } & \text { 100, } \\ \text { 100, } & .35 \\ .60\end{array}$

All of our Quoins, Cherry Furniture, and Reglet are planed perfectly true, and oiled to prevent them from warping and twisting.

## Type Cases．



UPPER CASE．
LOWER CASE．


JOB CASE．
YANKEE JOB CASE．


TRIPLE CASE．
SPACE OR QUAD CASE．


LABOR－SAVING LEAD OR SLUG CASE．
LABOR－SAVING RULE CASE．


## PRICE List of CASES．

Upper and Lower，full size，（32x16in．）pair，$\$ 1.60$
＂＂＂three－quarter，（26x16）＂ 1.50
＂＂＂two－thirds，（22x16in．）＂ 1.40
Job，full size，（ $32 \times 16 \mathrm{in}$ ．）each，．．．．．．．．．．．．． 90
＂three－quarters，（ $26 \times 16$ in．）each．．．．．．． 50
＂two－thirds，（ $22 \times 16 \mathrm{in}$ ．）each，．．．．．．．．．． 70
Yankee Job，same price as Job．
Triple，full size
.90
Space and Quad，full size，．．．．．．．．．．．．．．．．．． 1.25
Lead or Rule，full size，．．．．．．．．．．．．．．．．．．．．．．．． 1.25

Blank，for cuts and wood type，（ $32 \times 16$ in．）$\$ 0.65$
22X16 in．）． 50

Official，（14x16⿺𠃊⿳亠丷厂 in．）．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 45
Amateur，（ $15 \frac{1}{4} \times 8 \frac{1}{4}$ ）．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 30
Boys，（ $8 \frac{1}{4} \times 7 \frac{3}{4}$ in．）．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 18
The Regular Cases are made from well－sea． soned cherry．The Official cases are made from pine．The bottoms are covered with manila paper，and the partitions are firmly secured to the bottoms．

## ALI BRASS GALLEY.



These galleys have solid brass rims firmly secured by rivets. They can be immersed in water without injury. For strength and durability they are unequaled.


These galleys have brass bottoms and wood rims. The lower rim is lined with brass, and secured firmly by counter-sunk brass screws, thus making a perfect, smooth surface for the type to rest against.


## GALLET RACK.



The Rackis 10 inches wide and the brackets 3 inches apart, excepting the 5th and 6th, which are 6 inches apart, allowing room for "emptying" or lifting without taking the galley off the rack. These Racks hold a large quantity of matter in a small space.

[^0]INK AND ROLLER CABLNET.


No. 1 will hold 6 cans of ink, 1 hand roller, and 12 machine rollers-6 eighth and 6 quarter medium. Price, ................................. $\$ 4.50$

No. 2 will hold 18 cans of ink, 4 hand rollers, and 18 machine rollers- 6 eighth, 6 quarter, and 6 half medium. Price, ..........................6.50
No. 3 will hold 24 cans of ink, 6 hand rollers, and 36 machine rollers - 12 eighth, 12 quarter, 6 half, and 6 for No. 10 GOLDING JOBBER. Price, ................................................... . . $\$ 10.00$

A space is left in the bottom of each for a pan of water or wet sawdust.

BRACKETS.


Galley Brackets, per pair, . 0.40


Roller Brackets, per pair,
. 0.50


Cabinet Brackets, per pair,
. $\$ 1.25$

## GAGE BUTTON.

This gage is attached to the platen sheet with paste, and is easily removed by dropping a little water in the hole in the center, without tearing the sheet. It has three flanges, varying from $1-16$ to $3-16$ of an inch wide, for narrow or wide margins. They are more positive that pins; more convenient than quads, and more economical than either. Price, each, 4 cts; per doz..

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## SPACES AND QUADS.

| Diamond, ......... $\frac{1}{4} \mathrm{lb}$ b. 46c. | $\frac{1}{2} \mathrm{lb} .83 \mathrm{c}$. | lb. \$1.50 |
| :---: | :---: | :---: |
| Pearl,.............. ${ }^{\text {c/ }}$ 33c. | 61c. | 1.08 |
| Agate,.............. " 21c. | 38c. | . 68 |
| Nonpareil, ........ " 19c. | 33c. | . 58 |
| Minion,............ " 17c. | 29 c . | . 52 |
| Brevier, ............ 6 16c. | 27 c . | . 48 |
| Bourgeois | 24 c . | . 44 |
| Long Primer-2-line Pearl, | 24 c . | . 42 |
| Small Pica, | 22 c . | . 40 |
| Pica-2-line Nonpareil | 22c. | . 38 |
| English,.... | 22 c . | . 38 |
| 2 -line Brevier-Columbian, | 22c. | . 38 |
| Great Primer and larger, | 22 c . | ، . 38 |

Persons ordering type should state whether they require quads (blanks to fill out at the end of the lines), and spaces (blanks to separate words), with each font. A half-pound, or pound, will be sufficient for a half-dozen fonts of the same size type. Spaces and quads are included only with fonts of Roman type weighing ten pounds or more.

## COPPER ALLOY LEADERS, FOR BLANK WORK.

Boston, 187 ..

## .days after date........will pay

to the order of

> Dollars.

These leaders are made all sizes, to pica, and to line with any Roman or circular face. They are put up in any size fonts required, and are sold at the following prices: Per pound, Nompareil, 66c; Brevier, 55c; Long Primer, 50c ; Pica, 46c.
Their great usefulness in all kinds of blank work, datê lines, etc., will be apparent at once to the practical printer, while their cheapness - their cost being only about one-third that of brass leaders - will bring them into general use. The material of which they are composed - Copper Alloy Metal - is nearly as capable of resisting wear as brass, and they will therefore retain their face nearly as long as that inetal.

## SHAVED LEADS.


SLUGS, nonpareil and larger....... "
Cut to length, 3 cts. extra per pound.
The 6 -to-pica leads are generally used, and are always sent unless otherwise ordered.

Our leads are finished on both sides by machinery which makes them of a uniform thickness. They are also squared on the edges. The great advantage this gives is, that they will not fall down when set up beside the type, like leads with lound edges. They are made to the standard size, six picas to the inch.

## METAL FURNITUREE.

Furniture. - Width nonpareil, 1, 2, 3, 4, and 8 ems pica; length, $4,5,6,8,10,15,20,25$, and 50 ems pica. Labor-saving fonts of 10,25 and 50 lbs. at 25 cents per pound. Furniture in strips, about 12 in . long, 20 cents per pound.

Quotations, $2 \times 4,3 \times 4$, and $4 \times 4 \mathrm{ems}$ pica, at 25 cents per pound.
REGLET, brass, 6 to pica thick, per foot, $\$ 0.06$

|  | 6 | 4 '6 | ، | 6 |  | '6 | . 09 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ، | $3{ }^{\prime \prime}$ | '6 | 6 | 6 | 6 | . 12 |
|  | '6 | $2{ }^{\prime \prime}$ | '6 | '6 | '6 | 6 | . 18 |
|  | steel, | 1-16 | inch, | '6 | ' | 6 | . 08 |
|  | '6 | 1-8 |  | 6 | '6 | ${ }^{6}$ | . 12 |
|  | '6 | 1-4 | 6 | 6 | '6 | 6 | . 18 |
|  | '6 | 1-2 | 6 | '6 | '، | '6 | . 30 |

Side and Foot Sticks, iron, beveled, per inch, 5 cts.; straight, $\frac{3}{4}$-in., 4 cts. per inch; 1 -in., 5 cts . per inch.

Straight sticks are used with screw and gear quoins. They are planed perfectly true.

The Metal Furniture is finished by machinery to the exact size, and is far superior to wood for accuracy and durability. This Furniture is made to the standard size, 6 picas to the inch.

## FOOT SLUGS.

Metal, pica, cut for newspaper columns, $\$ 0.03$
$\because$ great primer, $\quad$;6 $\quad$ "6 $\quad .04$ , two-line pica, " 05 Brass, pica, cut for newspaper columns, . 15
$\begin{array}{llll}" 6 & \text { great primer, } & 6 & 6 \\ \text { two-line pica, } & 6 & 6 & .20 \\ & & .25\end{array}$ Numbered Slugs,
'

## ACCENTED LETTERS.

Accented letters can be supplied for the Spanish language with the following: -

Roman of all sizes, Italic, Payson Script, Model Script, Hancock Script, Caledonian Italic, Gothic Condensed, Gothic Bold Face, Condensed, Bold Face Condensed, Full Face, Full Face Italic, Antique Condensed, Antique, Doric, Caledonian, Egyptian, Bank Note Italic, Vienna, Norman Condensed, Cameo, Chapel Text, and all wood type.

## COMBINATION ACCENTS,

For use with the different sizes and faces of job and newspaper display type.


Nos. 0 to 9 , inclusive, for use on the different sizes and faces from nonpareil to long primer. Nos. 10 to 16 , for use with different sizes and faces from pica to great primer. Nos. 17 to 32, for all sizes larger than great primer. Nos. 7, 14,21 and 28 are for use with Gothics.
Always order by the numbers given.


## THESE SPECIMENS.

The specimens of type shown in this catalogue comprise a good variety for all kinds of printing. We can generally furnish other styles on receiving a printed specimen of the type desived; or, if found in any other specimen book, in ordering, state the name and number.

Some of the fonts are one-half the size of ordinary job fonts, such as the largest printers buy. They will be found very desirable by printers who wish to supply themselves with a variety of type at a small outlay.

## A FONT OF TYPE.

A font containing a certain number of A's contains all the other letters of the alphabet, with punctuation points, etc., in the same proportion as generally used in the English language. Small letters and figures are included only when shown in the specimen lines.

A 25 -pound font of type contains about 20 pounds of letters and 5 pounds of spaces and quads, and will set a solid form of ordinary matter of about 80 square inches. A pair of full-size cases will hold a 50 -pound font.

With 8 pounds of leads the form may be extended to cover the space of 110 square inches.

## INSTRUCTIONS FOR ORDERING.

In writing an order, state the number and price of the type, cuts, etc., wanted, which will be sufficient. Do not cut the specimens, as they may be wanted for future reference.
Capitals, punctuation points, small letters, and figures, are included in every font when they are shown in the specimen line.
Accented letters for either the French, German, or Spanish language can be supplied for the Roman type.
Italics, or commercial and mathematical signs are not included in the fonts of Roman type unless ordered.
Type of every size and style in foundry quantities, and printing materials of all kinds made by others, are furnished at manufacturers' prices. We allow no one to undersell us, quality and quantity considered.

## DELIVERY.

Type, cuts, or any article except ink, weighing less than four pounds in one package, delivered by mail for one cent for every ounce.

See "Delivery," on last page.

## NAMES AND SIZES OF TYPE.

1. Diamond.
2. Pearl.
3. Agate.
4. Nonpareil.
5. Minion.
6. Brevier.
7. Bourgeois.
8. Long Primer.
9. Small Pica.
10. Pica.
11. English.
12. Columbian.
13. Great Primer.
14. Paragon.
15. Two-line Small Pica.

| 16. | 6 | Pica. |
| :---: | :---: | :---: |
| 17. | ، | English. |
| 8. | '6 | Gr. Primer: |
| 19. | '6 | Paragon. |

20. Canon.

Par'agon.
In the following table the type named in the second column is just twice the size of that in the first; that in the third, twice the size of that in the second; that in the fourth, twice the size of that in the third.

| Diamond, | Bourgeois, | Great Primer, | 2-line Great Primer |
| :--- | :--- | :--- | :--- |
| Pearl, | Long Primer, Paragon, | 2-line Paragon. |  |
| Agate, | Small Pica, | 2-line Sm. Pica, |  |
| Nonpareil, | Pica, | 2-line Pica, |  |
| Minion, | English, | 2-line English, |  |
| Brevier, | Columbian. |  |  |

## PRICE LIST OF STANDARD TYPE.

 PER POUND IN FOUNDRY FONTS.Standard Type is made from the best metal, with one exception, used by any type foundry, the better metal being Copper Alloy.

| SIZES. | FIRSt | second <br> class. | $\begin{aligned} & \text { THIRD } \\ & \text { CLASS. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Diamond, . | \$1.30 | \$2.50 | \$3.20 |
| Pearl, . | 1.08 | 1.80 | 2.80 |
| Agate, | . 68 | 1.44 | 2.40 |
| Nonpareil, . | . 58 | 1.16 | 2.00 |
| Minion, . | . 52 | 1.00 | 1.80 |
| Brevier, . | . 48 | . 90 | 1.60 |
| Bourgeois, | . 44 | . 80 | 1.44 |
| Long Primer, . | . 42 | . 74 | 1.30 |
| Small Pica, | . 40 | . 70 | 1.22 |
| Pica, . | . 38 | . 66 | 1.16 |
| English, | . 38 | . 62 | 1.12 |
| Columbian, | . 38 | . 60 | 1.00 |
| Great Primer, | . 38 | . 60 | 1.00 |
| Paragon, | . 38 | . 60 | . 94 |
| Two-line Small Pica, | . 38 | . 56 | . 90 |
| Two-line Pica, . | . 38 | . 56 | . 90 |
| Two-line English, | . 38 | . 56 | . 86 |
| Two-line Great Primer, | . 38 | . 56 | . 82 |
| Two-line Paragon, . | . 38 | . 54 | . 78 |
| Canon, . . | . 38 | . 54 | . 72 |
| Five-line Pica, | . 38 | . 52 | . 72 |
| Six-line Pica, | . 38 | . 52 | . 72 |

First Class. - Roman, and Italic, in fonts of not less than 25 pounds.
Second Class. - Accents, Antique, BoldFace, Clarendon, Egyptian, Full Face, Gothic, Ionic, Titles, and all plain type, or less than 25 pounds of Roman.

Third Class. - Ornamental, Shaded, Script, Texts, and patented letters.
Old metal, delivered to us, received in exchange for new at the following prices:-


## COPPER ALLOY TYPE.

Prices of Roman Faces in fonts of 25 pounds and over.

| Pearl | 1.20 |  | 46 |
| :---: | :---: | :---: | :---: |
| Agate | . 76 | Great Primer | . 46 |
| Nonpar | . 66 | Paragon.......... | . 46 |
| Minion | . 58 | 2-line Small Pica. | 5 |
| Brevier | . 55 | 2-line Pica........ | . 45 |
| Bourgeois | . 52 | 2-line English.... | . 45 |
| Long Prime | . 50 | 2-line Gt. Primer. | .45 |
| Small Pica. | . 48 | 2-line Paragon... | . 45 |
| Pica. | . 46 | Canon | . 43 |

## POINTS OF SUPERIORITY.

DURABILITY. - By a peculiar combination of metals, which includes an unusually large amount of copper, a metal is obtained which is greatly superior to all others in point of durability. It is very much harder and tougher than the ordinary make, and will hold its sharp face at least fifty per cent. longer under the same wear.
Lightness. -The Copper Alloy Type is fully ten per cent. lighter than that of the ordinary manufacture. Ninety pounds of this type contains as many "ems" as one hundred pounds of the ordinary. This results in a clear saving of ten per cent. to the purchaser of Copper Alloy, and reduces the actual cost to about the same as other makes.
FINISH. - In accuracy of body and perfection of finish this type has no superior. The faces, which are all of recent cut, are fully equal in beauty and utility to any ever produced.

## BOSTON SERIES ROMAN.

No. 1. Pearl.
We feel it to be important to draw your attention to the difference in quality between type that is cast of the ordinary difference in quality between type that is cast of the ordinary type metal and that which is supplied dy a font depends upon its durability. The respectreal value of a font depends upon its durabirty. ive strength of the two quace of each, what is better, the edge of one against the edge of the other, proving which sustains least injury by the friction; and the types may then be broken so as to test their relative resistance, and to discover the density and tenacity of the metal.
$\$ 1234567890$
COPPER ALLOY TYPE IS THE BEST.
"The Best is Always the Cheapest." It may be safely affirmed, from experience, that a font of the best metal will work sharp and fresh fully twice as long as the common quality; it is therefore desirable, whatever price may be quoted, to require sample types, and test them in the way suggested above, preserving the sample for comparison with the bulk. We assure all who may be purchasers of either large or small fonts, that it is our determination to supply the best quality of type.

ABCDEFGHIJKLMNOPQRS
Leaded 10 -to-pica. Lower case (a-z) measures 11-16 in.

## 2. Agate.

We feel it to be important to draw your attention to the difference in quality between type that is cast of the ordinary type metal and that which is supplied by us, inasmuch as the real value of a font depends upon us, inasmuch as the real value of a font depends upon qualities may be ascertained by rubbing a type of each, qualities may be ascertained by rubbing a type of each,
face to face, or, what is better, the edge of one against face to face, or, what is better, the edge of one against
the edge of the other, proving which sustains least the edge of the other, proving which sustains least
injury by the friction; and the types may then be injury by the friction; and the types may then be
broken so as to test their relative resistance. 12345678

COPPER ALLOY TYPE IS THE BEST.
"the Best is Always the Cheapest." It may be safely affirmed, from experience, that a font of the best metal will work sliarp and fresh fully twice as long as the common quality; it is therefore desirable, whatever price may be quoted, to require sample types, and test them in the way suggested above, preserving the samples for comparison with the bulk. We assure all who may be purchasers.

ABCDEF
Leaded 8 -to-pica. Lower case (a-z) measures 1 in .

No. 3. Nonpareil.
We feel it to be important to draw your attention to the difference in quality between type that is cast of the ordinary type metal and that which is supplied by us, inasmuch as the real value of a font depends upon its durability. The respective strength of the two qualities may be ascertained by rubbing a type of each, face to face, or, what is better, the edge of one against the edge of the other, proving which is the best. $\$ 1234567890$

COPPER ALLOY TYPE IS THE BEST.
"The Best is Always the Cheapest." It may be safely affirmed, from experience, that a, font of the best metal will work sharp and fresh fully twice as long as the common quality; it is therefore desirable, whatever price may be quoted, to require sample types, and test them.

Leaded 8 -to-pica. Lower case (a-z) measures $15-16$ ins.

## 4. Minion.

We feel it to be important to draw your attention to the difference in quality between type that is cast of the ordinary type metal and that which is supplied by us, inasmuch as the real value of a font depends upon its durability. The respective strength of the two qualities may be ascertained by rubbing a type of each, face to face.
$\$ 1234567890$

## COPPER ALLOY TYPE IS THE BEST.

## "The Best is Always the Cheapest."

 It may be safely affirmed, from experience, that a font of the best metal will work sharp and fresh fully twice as long as the common quality; it is therefore desirable, whatever price may be quoted, to require sample types.Leaded 6-to-pica Lower case (a-z) measures 17-16 ins.
105. Brevier.

We feel it to be important to draw your attention to the difference in quality between type that is cast of the ordinary type metal and that which is supplied by us; inasmuch as the real value of a font depends upon its durability. The strength of the two qualities.

1234567890

## COPPER ALLOY IS THE BEST.

The Best is Always the Cheapest. It may be safely affirmed, from experience, that a font of the best metal will work sharp and fresh fully twice as long as the common quality.

Leaded 6-to-pica Lower case (a-z) measures 19-16ins.

> 6. Bourgeois.

We feel it to be important to draw your attention to the difference in quality between type that is cast of the ordinary type metal and that which is supplied by us; inasmuch as the real value of a font depends upon its durability.
$\$ 1234567890$

## COPPER ALLOY IS THE BEST.

The Best is Always Cheapest. It may be safely affirmed, from experience, that a font of the best metal will work sharp and fresh fully twice as long. Leaded 6-to-pica. Lower case (a-z) measures $15 / 8$ ins.

## MODERN SERIES ROMAN.

## No. 12. Agate.

Golding's Jobber. - A distinctive feature in the design of this press is that the gearing is below the bed, in the body of the press, and all the movements are positive, without cams, eccentrics or slides, making the press much firmer, stronger, and easier to operate, and, therefore, more durable, without a possibility of any back-lash or slur. This press has no equal for ease and rapidity of movement, and firmness and power of impression. It is beautiful in design and thorough in construction. Neither expense nor pains are spared in its manufacture to make it the

LEADING JOB PRINTING PRESS.
It has every convenience required for doing the best of work in the shortest possible time:-Improved impression regulators and throw-off, patent feed gages, three gripping fingers, balanced movements, three independent rollers, duplex ink distributor, Pearl ink fountain, wheelbrake or quick-stop, adjustable steam fixtures, balanced treadle, steel shafts and studs, solid platen bearings, and positively unyielding bed. 1234567890
Leaded 10 -to-pica. Lower case ( $\mathrm{a}-\mathrm{z}$ ) measures $11 / 8$ ins.

## 13. Nonpareil

Golding's Jobber. - A distinctive feature in the design of this press is that the gearing is below the bed, in the body of the press, and all the movements are positive, without cams, eccentrics or slides, mak. ing the press much firmer, stronger, and easier to operate, and, therefore, more desirable, without a possibility of any back-lash or slur. Neither expense nor pains are spared in its manufacture to make it

THE LEADING JOB PRINTING PRESS.
It has every convenience required for doing the best of work in the shortest possible time:-Improved impression regulators and throw-off, patent feed gages, three gripping fingers, balanced movements, three independent rollers, duplex ink distributor, Pearl ink fountain, wheel-brake or quick-stop, ad. justable steam fixtures, balanced treadle, steel shafts and studs, and solid platen bearings. 1234567890

Leaded 8 -to-pica. Lower case ( $\mathrm{a}-\mathrm{z}$ ) measures $1 / 4 \mathrm{ins}$.
14. Minion.

Golding's Jobber. - A distinctive feature in the design of this press is that the gearing is below the bed, in the body of the press, and all the movements are positive, without cams, eccentrics or slides, making the press much firmer, stronger, and easier to operate, and, therefore, more desirable. This press has no equal for ease and rapidity of movement. It is the

## LEADING JOB PRINTING PRESS.

It has every convenience required for doing the best of work in the shortest possible time:Improved impression regulators and throw-off, patent gages, three gripping fingers, balanced movements, three independent rollers, duplex ink distributor, Pearl ink fountain, etc. 123456 Leaded 6 -to-pica. Lower case ( $\mathrm{a}-\mathrm{z}$ ) measures $13 / 8 \mathrm{ins}$.
15. Brevier.

Golding's Jobber. - A distinctive feature in the design of this press is that the gearing is below the bed, in the body of the press, and all the movements are positive, without cams, eccentrics or slides, making the press much stronger. It is the
LEADING JOB PRINTING PRESS.
It has every convenience required for doing the best of work in the shortest possible time : - Improved impression regulators and throw-off, etc.

1234567890
Leaded 6-to-pica. Lower case (a-z) measures 19-16 ins.

## 16. Bourgeois.

Golding's Jobber.-A distinctive feature in the design of this press is that the gearing is below the bed, in the body of the press, and all the movements are positive, without cams, eccentrics, or slides, making the press much firmer, stronger, and easier to operate.
LEADING JOB PRINTING PRESS.
It has every convenience required for doing the best of work in the shortest possible time:-Improved impression regulators and throw-off, patent feed gages, three gripping fingers, solid platen bearings, etc.

1234567890
Leaded 6-to-pica. Lower case (a-z) measures $15 / 8$ ins.

## 17. Long Primer

Golding's Jobber. - A distinctive feature in the design of this press is that the gearing is below the bed, in the body of the press, and all the movements are positive, without cams.

## LEADING JOB PRESS.

It has every convenience required for doing the best of work in the shortest possible time:-Improved impression regulators, etc.

1234567890
Leaded 6-to-pica. Lower case (a-z) measures 1 11-16 ins.
18. Small Pica.

Golding's Jobber.-A distinctive feature in the design of this press is that the gearing is below the bed, in the body of the press, and all the movements positive. LEADING JOB PRESS.
It has every convenience required for doing the best of work in the shortest possible time :-Improved impression regulators, etc. 12345

Leaded 6-to-pica. Lower case ( $a-z$ ) measures $1 / 8 \mathrm{ins}$.
19. Pica.

Golding's Jobber.-A distinctive feature in the design of this press is that the gearing is below the bed. LEADING PRESS.
It has every convenience required for doing the best of work rapidly. 1234567890

[^1]
## JOB SERIES ROMAN.

6A4A30a \$1.38
No. O. Diamond.
12A8A60a $\$ 2.50$ In fonts of 5 and 10 pounds, $\$ 1.80$ per pound.
Worimanship. It is very desirable that the work on printing machinery should be thorough in every particular, from beginning to end. The entire construction of the presses of our manufacture is under our personal supervision, in our ow workshops, where Printing Machinery is made a specialty. GOLDING \& CO., BOSTON.
Special attention is paid to a nice adjustment of the machines, so that each may be run rapidly, without noise, and with but little exertion on the part of may be run rapidy, without noise, and with but intule exertion on the part of
the operator, andiggive a solid and clear impression. Persons who have worked other presses are struck with the superiority of ours in this respect. 12345678

6A4A30a 1.10

1. Pearl

12A8A60a 2.00
In fonts of 5 and 10 pounds, $\$ 1.40$ per pound.
WORKMANSHIP. - It is very desirable that the work on printing machinery should be thorough in every particular from beginning to end. The entire construction of the presses of our manufacture is under our personal supervision, in our own workshops, where Printing Machinery is made a specialty. GOLDING \& CO., BOSTON.
Special attention is paid to a nice adjustment of the machines, so that each may be run rapidly, without noise, and with but little exertion on the part of the operator, and give a solid and clean impression. Persons who have worked other presses are struck with the superiority of ours. 12345678

6A4A30a. 83 In fonts of 10 Nonpareil. 10 pounds, 72 c per pound.
Workmanship. - It is very desirable that the work on printing machinery should be thorough in every particular, from beginning to end. The entire construction of the presses of our manufacture is under our personal supervision, in our own workshops, where Printing Machinery is made a specialty.

GOLDING \& CO., BOSTON.
Special attention is paid to a nice adjustment of the machines, so that each may be run rapidly, without noise, and with but little exertion on the part of the operator, and give a solid and clean impression. Persons who have worked other presses are struck with the superiority of ours in this respect. 1234567890

6A4A30a 1.10
15. Brevier.

12A8A60a 2.00
Workmanship.-It is very desirable that the work on printing machinery should be thorough in every particular, from beginning to end. The entire construction of the presses of our manufacture is under our personal supervision, in our own GOLDING \& CO., BOSTON.
Special attention is paid to a nice adjustment of the machines, so that each may be run rapidly, without noise, and with but little exertion on the part of the operator, and give a solid and clean impression.

1234567890
6A4A30a 1.38

$$
\begin{aligned}
& 17 \text { Long Primer. } \\
& \text { In fonts of io pounds, } 55 \mathrm{c} p
\end{aligned}
$$

12A8A60a 2.50
Workmanship.-It is very desirable that the work on printing machinery should be thorough in every particular, from beginning to end. The entire construction of the presses of our manu-

GOLDING \& CO., BOSTON.
Special attention is paid to a nice adjustment of the machines, so that each may be run rapidly, without noise, and with little exertion. 12345

6A4A30a \$1.65
No. 19. Pica.
12A8A60a $\$ 3.00$ In fonts of 10 pounds, 50 c per pound.
Medal Awarded to Golding's Jobber, Pearl and Official Printing Presses, at the Centennial International Exhibition, at Philadelphia, 1876

Medal Awarded to Golding's Jobber, Pearl and the Official Printing Presses at the Centennial, 1876

## OLD STYLE ROMAN.

For price in fonts of 25 pounds, or more, see Copper Alloy and Standard Price Lists.
$6 \mathrm{~A} 4 \mathrm{~A} 30 \mathrm{a} \$ 0.83 \quad$ No. 31. Nonpareil. 12A8A60a $\$ 1.50$ In fonts of 10 pounds, at 72 c per pound.
The Pearl is acknowledged by practical printers to be the best printing press for the price ever invented, and it has no superior at any price for case and rapidity of operation, beauty of design and finish, thorough mechanical construction and com. pactness.

1234567890
THE PEARL PRINTING PRESS,
With recent improvements, combines everything that can reasonably be asked for in a printing press at a moderate price. It is sold for $\$ 60$ or more, according to size, and is made for either foot or steam power, from new and improved patterns, with card dropper, ink fountain, and patent feed gages.

Leaded 8-to-pica. Lower case (a-z) measures $1 / 1 / 4$ ins.
6A4A30a 1.10
32. Brevier.

12A8A60a 2.00 In fonts of 10 pounds, at 60 c per pound.
The Pearl is acknowledged by practical printers to be the best printing press for the price ever invented, and it has no superior at any price for ease and rapidity of operation.

I234567890
THE PEARL PRINTING PRESS, With recent improvements, combines everything that can reasonably be asked for in a printing press at a moderate price. It is sold for $\$ 60$ or more, according to size.

Leaded 6-to-pica. Lower case (a-z) measures 19-16ins.
6A4A30a 1.38
33. Long Primer.

12A8A60a 2.50 In fonts of 10 pounds, at 55 c per pound.
The Pearl is acknowledged by practical printers to be the best printing press for the price ever invented, and it has no superior at any price for ease and rapidity of operation.

THE PEARL PRESS,
With recent improvements, combines everything that can reasonably be asked for in a printing press at a moderate price.

工 234567890
Leaded 6 -to-pica. Lower case ( $\mathrm{a}-\mathrm{z}$ ) measures $111-16 \mathrm{ins}$.

The Pearl is acknowledged by practical printers to be the best printing press for the price ever invented.

## THE PEARL PRESS,

 With recent improvements, combines everything that can be asked for in a printing press at a moderate price.I2345
Leaded 6-to-pica. Lower case (a-z) measures 21/3ins.

## ITALIC.

$6 \mathrm{~A} 30 \mathrm{a} \$ 1.10$
No. 70. Pearl.
$12 \mathrm{~A} 60 \mathrm{a} \$ 2.00$ In fonts of 5 and 10 pounds, at $\$ 1.32$ per pound.
THERE is no better schoolfor the young than the Printing Office. It teaches them to compose, spell, and punctuate, besides giving them practical instruction in the art preservative of all arts, which will be of great advantage to them in any business.
6 A 30.83 In fonts of 5 and 10 pounds, at 72 c per pound.
THERE is no better schoolfor the young than the Printing Office. It teaches them to compose, spell, and punctuate, besides giving them practical instruction in the art preservative of all arts, which will be of great advantage to them. 12345 2 67890 6A30a 1.10
74. Brevier.

12 A 60 a 2.00
In fonts of 5 and 10 pounds, at 60 c per pound.
THERE is no better school for the young than the Printing Office. It teaches them to compose, spell, and punctuate, besides giving them practical instruction in the art. 1234 6A30a 1.38 (n long Primer.

In fonts of 10 pounds, at 55 c per pound.

12A60a 2.50
AT THE Centennial Exhibition Golding \& Co. received the highest award, and orders from all parts of the world. 1234 6A30a 1.65

12A60a 3.00 77. Pica.
In fonts of 10 pounds, at 50 c per pound.

AT THE Centennial Exhibition Golding \& Co. received the highest award, and orders from all parts of the world. 76 6.15a 2.20
78. Great Primer. 12A30a 4.00

> AT THE Centennial Golding \& Co. received award. 76

## OLD STYLE ITALIC.

6A30a . 83
66. Nonpareil.

12 A 60 a 1.50 In fonts of 5 and 10 pounds, at 72 c per pound.
The Manufactory of $G O L D I N G$ \& $C O$., is supplied with every facility for the manufacture of Printing Presses and Printer's Tools, enabling them to do the best of work, and in quantities to meet all demands.
123.4567890 6A30a 1.10 In fonts of 5 and 10 pounds, at 60 c per pound $12 \mathrm{~A} 60 \mathrm{a} 2,00$ In fonts of 5 and 10 pounds, at 60 c per pound.
GOLDING \& CO.'S PRINTING PRESSES are supplied with all the improvements that years of experience in the manufacture could suggest. 1234567890 6A30a 1.38 Long Primer.
In fonts of 10 pounds, at 55c per pound
The Manufactory of GOLDING, \& CO. is supplied with every facility for the manufacture of Printing Presses and Tools. I2467890
 12A. 60 a, .,0 GOLDING \& Co.'s Presses are supplied with all the latest improvements. 124567890
Job fonts of Italics, when ordered with fonts of Roman, are included at the same price per pound.

GOTHIC EXTRA CONDENSED.


GOTHIC CONDENSED.

| 7Al2a .70 | 168. Nonpareil. | 30A50a 2.25 |
| :--- | :---: | ---: |
| IMPROVED PEARL Printing Press. | 1234567 |  |
| 7A10a. 75 | 169. Brevier. | 30A40a 2.50 |
| PEARL PRINTING PRESS, Golding \& C0. |  |  | 6A9a. 85 170. Long Primer. 26A36a 2.75 PRINTER MANUF'G CO, Boston, 14 5A7a. 95 171. Pica. 20A30a 3.00 SELF-lnking Pearl Press. \$45. 5A7a 1.25 172. Great Primer. 16A20a 3.25 LARGE WOOD Type. 23 4 A 5 a 1.35

173. 2 line Small Pica. 12A16a 3.50 PEARL Presses. 317 4A6a 2.20

174. 2 line English.

8A12a 4.00 JOB Fonts. 123 JOB Type. 120 JoBbers. 12

## Combination of Great Primer and Pica Caps.

Al Press. The Jobber.

GOTHIC CONDENSED BOLD FACE.
10A $\$ 0.40 \quad$ 178. Nonpareil. $20 \mathrm{~A} \$ 0.70$ PRINTERS' SUPPLIES OF ALL KINDS FURNISHED, 200
11A. 48 179. Brevier. 22 A .85

OFFIGIAL PRINTING PRESS MANUFACTORY 12
9A.56 180. Long Primer. 18A.95

THE IMPRESSION THROW-OFF 123
5A.43 181. Pica. 15A 1.10
THE GOLDING JOBBERS, 123
5A.88 182. Great Primer. 20A 2.25

## OFFICIAL PRESS 10

$5 \mathrm{~A} 1.52 \quad$ 183. 2 line Pica. 11A 2.75 GOLDING 709 GOLDING 5


GOTHIC ITALIC.
$\begin{array}{lcr}\text { 5Al0a.70 } & \text { 201. Brevier. } & \text { 20A40a } 2.40 \\ \text { GOLD/NG \& CO., Boston, Mass. } & 12345\end{array}$
5A10a $80 \quad$ 202. Long Primer. 20A40a 2.70
EVERY VARIETY of type sold. 1234
5A10a .96 203. Pica. 20A40a 3.20

Pearl and Official PRESSES. 132
2AGa $1.00 \quad$ 204. Great Primer. 30A38a 4.75 Self-Inkino PRESS, 123

Combination of Great Primer and Pica Caps.
THE ART OF PRINTINGO!

## 40

Golding \& Co., Boston.


IMPosing Stones $\$ 1234$
5A10a 2.20 1212. Paragon. 10A20a 3.95
COMposing Sticks. 3
PATENT Quoins, 20
FiLOURishes 2




Combination of Capitals from Double-Scored Gothie. PEARLPRESS

## GOTHIC ITALIC, NO. 2.

8A16a $\$ 0.83 \quad$ 1218. Nonpareil. $32 \mathrm{~A} 64 \mathrm{a} \$ 2.75$ CAREFUL Justification Makes Handsome Work, 5678
6A12a . 79
1219. Brevier.

24A48a 2.65 USEFUL for Every Description of Work, 3 6A12a 1.00 1220. Long Primer. 24A48a 3.35 PRINTING outfits, Golding \& Co.'s 4 6A12a 1.19 1221. Pica. 18A36a 3.10 PROPER method of Imposing 1 6A12a $1.79 \quad$ 1222. Great Primer. 12A24a 3.25 GOLDing's Jobber Press!
 IMPosing Stones 234 DOUBLE-SCORED GOTHIC.


4A8A $5.25 \quad$ 1233. Double Paragon. $\quad$ 8A16A 10.50 (1)
 Combination of Small Capitals.


This Series is capable of many combinations, and gives the effect of brass rules without the trouble of justification.

QUOins. 25

Combination of Pica and Long Primer Caps.
Medal \& Diploma To G. \& Co.

GOTHIC BOLD FACE.
$\begin{array}{ll}\text { 6A9a. (i0 } \\ \text { RIBBON INKING } & \text { 257. Pearl. } \\ \text { Hand STAMPS, } & \left.\begin{array}{r}\text { 26A36a } 2.00 \\ \$ 10 .\end{array}\right)\end{array}$
6A8a.70 252. Nonpareil. 26A34a 2.25 GOLDINC'S Shipping Tags. 123

THE PEARL Card Dropper 18
6A8a 1.20 254. Long Primer. 20A26a 3.00
A BOY Can Run IT. 32
 SEE Our Press, 35为 GEAR Quoins. 5
5A6a 2.05. 257. 2 line Long Primer. . 10A12a 3.75 PEARL Pres 4
$4 \mathrm{~A} 5 \mathrm{a} 220 \quad$ 25゙8. 2 line Pica. $\quad 8 \mathrm{~A} 10 \mathrm{a} 4.00$
Bodkins
2

# PEarl 12 

Combination of Long Primer and Pica Caps.
Perfect JobBer!

6A $\$ 0.48 \quad$ 301. 2 line Pearl $18 \mathrm{~A} \$ 1.25$ manufacturers. 68 6A. 70 302. 2 line Nonpareil. 13A 1.25 PRINTING PRESS 18 6A .85 303. 2 line Minion. 12A 1.50 THE JOBBER \$280 5A $85 \quad$ 304. 2 line Brevier. 10A 1.50

71
ITE CENTENNIAL EXHIBITION. 11 A Medal and Diploma were awarded to Golding's Jobber, Pearl, and Official Printing Presses, and sales were made to visitors from all parts of the world.


[^2]FULL FACE ITALIC.
6A11a $\$ 0.83$ 330. Pearl. 12A22a $\$ 1.50$
Compound Power Movement JOBRER, 13397
$\begin{array}{lll}\text { 7A9a.65 } & \text { 331. Nonpareil. } & \text { 26A38a } 2.25 \\ \text { Rotary Power PEARI PRESS, } & \$ 35 \% 63\end{array}$
Rotary Power PEARL PRESS, \$35\%63
6A14a.88 332. Minion. - 12A28a 1.61
Self-Inking Official PRESS, 123456
7A10a $95 \quad$ 333. Brevier. 22A30a 2.50
Little Giant RULE Cutter, $24 \% 1$
6A9a 1.05 334. Long Primer. 17A28a 2.75 Official Printiny PRESS, 8 5A7a $1.15 \quad$ 335. Pica. 14A22a 3.00 Printers' TYOOTA, 5 $4 A 7 \mathrm{a} 1.54 \quad$ 336. Great Primer. 8A14a2.75
THE Jobber, 9401 Combination of Nonpareil and Great Primer Caps.
OLDING PATENT JOBRER \&
$P E A R L P R I N T I N G P R E S S E$

## ITALIC OPEN.

5A8a 87 3335. Nonpareil. 15A24a 2.25

5A8a.96 3336. Brevier. 16A24a 250 $\mathbb{G} O I D I N G^{9} \mathbb{S}$ IPearl $\mathbb{P}$ Pesses. 1123
5A9a $1.51 \quad$ 337. Long Primer. 10A'18a 2.75
 5A8a 1.65 338. Pica. 10Al6a 3.00

 FULL FACE EXTENDED.
5A6a.65 341. Nonpareil. 20A26a 2.25 PPRINTING Presses \$3 to 400
 5A6a 1.00 343. Long Primer. 14 A 20 a 37\% NOTHTCTAT, PMESS


4A7a 2.05
[G] 84, Great Primer.
Combination of Pica and Great Primer Caps.
TA $\rightarrow$ T R A B ID

ANTIQUE EXTRA CONDENSED.
6A9a $\$ 0.77$
CDNTENNIAL MEDAL \& DIPLOMA to the JOBBER, $\$ 210$


 ANTIQUE CONDENSED.
 6A12a $85 \quad 382$. Brevier. $\quad$ 24A48a 2.85 TRADE CUTS for every Business. 1875 6A12a . 99 383. Long Primer. . 24A48a 3.40 PRINTING OUTFITS from \$1 up 6A12a 1.30 384. Piea. 18A36a 3.30 ELASTIC Hand Stamps. $14^{x}$ 6A12a 2.06 385. Great Primer. 12A24a 3.75 FOR Ranid Motion! I? 5A10a $2.91 \quad$ 386. 2 line Small Piea. JoA20a 5. 30 THE Jobber, 9475 The PEARL, 43 THE Pearl, 12 JOBher, 90

ANTIQUE.

5A8a 1.10 394. Pica. 16 A 28 a 3.00 HOR GOlding \& CO. 1476 6A9a 1.80 395. Great Priner.

12A18a 3.25 JOBber for \$280 4A6a $2.10 \quad$ 396. 2 line Small Pica. $\quad$ 8Al2a 3.75 JOBber $\$ 210$ PEarl 110 Prints 1

## ANTIQUE OLD STYLE.

7A10a 68
412. Nonparei

30A40a 2.25 GOLDING'S PEARL and DIAMOND Presses. 8 8A12a.95 413. Brevier. 26A36a 2.50 SELF-INKING Pearl \& Official Presses. 9 7A1la 1.06 414. Long Primer. 23A34a 2.75 PEARL PRESS Self-Inking. $\$ 5^{\circ}$ 6A8a 1.10 415. Pica. 20A26a 3.00 OFEICIAL Printing Press 7 4A6a 1.25 416. Great Primer. 14A18a 3.25 JOBBER Press. 78

ANTIQUE EXPANDED.
6A.55 421. Pearl. 20A 1.50

THE JOBBER PRESSES , 123
 CAII ANJD EXAMIINNE. 9
 6A.75 20A 2.00 RTUTE CTITIE $5 \mathrm{~A} .85 \quad 425$. Piea. $\quad-16 \mathrm{~A} 2.25$ JWHENB IBO

Combination of Sizes.




## 46

Golding \& Co., Boston.

EGYPTIAN CONDENSED.
9A15a $\$ 0.67$
500. Nonpareil.

38A60a $\$ 2.25$ CENTENNIAL AWARD to the PEARL PRINTING PRESS. 8
7A12a. 75 501. Brevier. 30A50a 2.50
Perfect Printing per PEARL PRESS! 1877. 6A10a . 83 502. Long Primer. 26A41)a 2.75 GOLDING \& CO., Boston, Mass. 1234 6A9a $1.15 \quad$ 203. Pica. 20 A 28 a 3.00 PEART Cand Dropper, \$5. 5A7a 1.25 504. Great Primer. 1 - 30 14A22a 3.25 FORT HILL SQ., Boston. 6 5A8a 2.06 505. 2 line Pica. JOBBER,3Rollers LABELS, etc. 2 STamps! 21
508. Canon.

4A6a 5.50

## PRess \$8

Canon and 2 line Pica Caps.


FRENCH CLARENDON FXTENDED. 6A10a.78 '510. Nonpareil. 25 A 40 a 2.60 GOIDIMVG \& CO.'S Lead Cuttex. 5A7a $82 \quad$ 211. Brevier. 20A30a 2.70 GOIIDINTG'S JOPber. 8

5A8a 1.11 " 512. Long Primer. 15A25a 2.90
 4A6a $1.37 \quad$ 513. Pica. 12A20a 3.55 Henersin 4A4a $1.60 \quad$ 514. Great Primer. 12 A 14 a 4.15 FMEM $\rightarrow 3$

[^3]
## EGYPTIAN.

5A8a $\$ 0.70 \quad$ 520. Brevier. 16A24a $\$ 1.80$ G. \& CO.'S TWEEZERS are the best. 1 5A7a. $55 \quad$ 521. Long Primer. 20A30a 2.75 PRINTMRS' Warehouse. 125 5A7a 1.15 522. Pica. 16A20a 3.00
 6A8a 1.95
523. Great Primer.

12A16a 3.50
Printers' PET 1 3A5a 2.35 225. 2 line Grcat Primer. 526. Canon. Canon and 2 line Great Primer Caps.
 EGYPTIAN SHADED.
5A6a 1.36 534. Long Primer. 10A12a 2.48
 4A7a $1.65 \quad 535$. Pica. 9 A 14 a 3.00 SOMOTN QUOME 10 3A5a 2.00 536. Great Primer. . 6A10a 350 PEARI Press 2 STAmps.


Combination of Egyptian Caps.


MONASTIC CONDENSED.


3A3A 3.03 2557. 2-line Great Primer. 6A6A 5.50


MONASTIC.
4A10A $2.05 \quad$ 8A20A 3.72
CENTENNIAL ¿ACWEARTD. 1876
3A7A $1.95 \quad$ 555. 2-line Long Primer. 6A14A 3.55



## RUNIC.

6Alla 83
561. Brevier.

12A22a 1.51
Brass and Metal FLOURISHES. 2 5A9a .91 562. Long Primer. 10A18a 1.65 COMBINATION Borders: 79 4A8a 1.11 563. Pica.

8A16a 2.02
Convenient SERTESI 3 5A10a $2.20 \quad$ 10A 20 a 4.00 Pearl PRESS. 27

RUNIC CONDENSED.


3A4a 2.77 $\quad$ 571. 2-line Great Primer: $\quad$ 6A8a 5.03 BEARings! 3

3A 1.00 597. Great Primer. 6A 1.75



Long Primer Celtic and 2-line Small Pica Celtic Initial Caps.


BANK NOTE ITALIC.

## 5A5A $\$ 0.90$ <br> 650. Nonpareil. <br> 16A16A $\$ 2.25$


4A 5 A 1.05
651. Brevier.
14A14A 2.50

4A4A 1.05
652. Long Primer.

12A12A 2.75


4A4A 1.44 653. Pica.

10A10A 3.00
ROTMRY POWER, 2 3A3A 1.87
654. Great Primer

6A6A 3.25 PEMEL PRES 2 3A3A 2.87
655. 2 line Small Pica
$5 \mathrm{~A} \check{\mathrm{~A}} 3.75$
JOBBER, 160
656. 2 line English.

4 A 4 A 4.50


BANK NOTE ROMAN


ROUND SHADE.
6A8a \$0.86 669. Nonpareil.
18A26a \$2.25
Patent PEARE DMPROVED INK Fountain, $\$ 10$
4A7a 1.00 670. Brevier. 13A22a 2.50
PEABD Selfolnking Machine, \$35
5A6a 1.59
671. Pica.

10A13a 2.75
Pearl CAPD Dropper, \$5

4A5a 1.73<br>672. English.

8Alla 3.00
PEARL Press. 1875

## SHIPPING TAGS.

## 4 A 1.45 PRINTERS' PET

 PEARL PRE P. PRESS

Pica, 2 line Small Pica and Canon Caps


PRINTERS' ITALIC.
5A5 ${ }^{2} 1.05$
678. Long Primer.

15Al5̌A 2.75
THE IMProved Pearl, 1877
5A5A 1.65 679. Pica. 10A10A 3.00
THE IMPRoveD, 187\%
4A4A 1.80

GOTHIC DOUBLE SHADE.
$6 \mathrm{~A} \$ 0.60 \quad$ 683. Brevicr. $17 \mathrm{~A} \$ 1.50$

$6 \mathrm{~A} .96 \quad$ 684. Pica 12A 1.75
POWERFUL PEABL 250
POWR RFULPEAR2 PDVJFRFUL 2 3A 1.95 687. 2 line Paragon. POWER CARD ORNAMENTED.

 2A2A5a 3.05

## COMBINATION.

4A4A 2.20
695. 2 line Enğlish.

- 8A8A 4.00



##  <br> 697. Canon. 5A5A 5.00 4. 0 ( 40,40

## RUSTIC.

6 A \$1.13
700. Pica.

12A $\$ 2.06$

5A 1.93 701. 2 line Long Primer. 10A 3.60 PEARL PRE 2
3A 1.88 702. 2 line Great Primer. 6A 8.25


VIENNA.


## TREMONT.

(a)d

## dObber. <br> 

## EXTENDED SHADE.

713. Great Primer. - 5A 3.00

InTx 5 . 20 ग2
715.2 line Great Primer. 4A 7.50




Ornamented and Gothic Double Shade Caps.


The Strongest, The Simplest,

The Most Reliable, The Fastest Jobber, The Easiest to Run.
$12 \times 18, \$ 280$

## AQUATINT.

7A10a \$2.13 840. Pica. 14A20a \$3.70

 Great Primer and Pica Caps.
NOISELESS MOVEMENT DURable, 123
HAST RUNMING. STRong.- 2 2-line Great Primer and 2-line Pica Caps.
Job Press.
$\qquad$

RELIEVO, No. 2.


SECITIONAL GRAPHIC.
849. Pica.

4A 3.00


$3 \mathrm{~A} \$ 3.45$
850. Great Primer.

5A 4.50
न署 (1)



SECTIONAL GOTHIC.
3A 1.38
852. Paragon, No. 2.

6A 2.50

##  UULUIIVU JUUULII IL

 ino 00 гпत UUUIIILUU

Paragon No. 2 and 2-line English.

## $1 / T+\left[\begin{array}{l}1 \\ \hline\end{array}\right]$ <br> BATANCIED 

Motto Series.


## 1881 BALANCED MOVEMENT 5 O81





## ARMORIAL.

8A 1.10 755. Pica. $\quad 16 \mathrm{~A} 2.00 \mid 6 A 1.25 \quad$ 756. Great Primer. 2A 2.25

 $\rightarrow$ TherjobBeps

2-line Paragon and 2-line English.
25 Goiding 8 Cois 45

## Caledonian Italic.

5А 13 a \$0.96
102. Brevier.

16A40a $\$ 2.50$ Boston, 188........ We would call your attention to this Standard Face for Circulars, and all the common every-day Business Notices. GOLDING \& CO. 4A12a 1.07
103. Long Primer.

14A36a 2.75 Boston, January 1, 1878.
We would call your attention to this standard face for Circularis, and all the common every-day Business Notices.

GOLDING \& COMPANI:


#### Abstract

5A15a 1.65 104. Pica. 10A30a 3.00

Boston, January 2, 1880. We would call your attention to this standard face for Circulars and all the common every-day Business Notices. GOLDING \& CO.


Copper Alloy Leaders for this Series, at the following prices per pound: Brevier, 50 c ; Long Primer, 50 c ; Pica, 46 c .

## Circular Italic.

8A50a 2.06

* This is a new and very desirable face for Billets, Circulars, and Cards. The five sizes make a convenient light-face series, for which we would be pleased to receive your orders, Respectfully,

GOLDING \& CO. 6A35a 1.92 111. Loug Primer.

This is a new and desirable face for Billets, Circulars, and Cards. The five sizes make a convenient light-face series, for which we would be pleased to receive your orders.

Respectfully,
GOLDING \& CO.


Boston, January 1, 1880.
This is a new and desirable face for Billets, Circulars, and Cards. The five sizes make a convenient light-face series, for which we would be pleased to receive your orders.

Respectfully, GOLDING\& CO.
5A25a 2.75
113. Great Primer.

Boston, January 1, 1880.
This is a new and very desirable face for Billets, Circulars, and Cards,

GOLDING \& CO. 5A25a 3.52
114. 2-line Small Pica.

10Аテั0а 6.40 This is a new and desirable face for Eillets and Circulars. BOSTON, 1880.

[^4]Pen Text．
2130．Brevier．
Q Se would call the attention of Printers to this mew and desirable Text，suitable for Cards， Circulars， $\mathfrak{S i l l}$ ， $\mathcal{T}$ Notices，and many other purposes．It is neat，useful，and very durable． Efowr Company is פlespectfully Solicited．At Ifome． 1234567890 －4A12a 1.26

Sgt would call the attention of Printers to this new and desirable Text， suitable for Cards；Circulars，Sails and Stotices．Teat，Durable． 1234567890 4A12a 1.67

QUe would call the attention of Printers to this new and desirable Text，suitable for Cards，Circulars，and Dills． 12345 4A12a 2.59

Golding Jobber is the best of all Job Presses．Positive $\mathfrak{M o v e m e n t s , ~ S o l i d ~ P l a t e n ~ S b e a r i n g s , ~ \mathscr { F a s t . } 1 2 3 4 5 6 7 8 9 0 ~}$ 4A12a 2.75

Golding Jobber is the best of all gob Presses： Positive $\mathfrak{M}$（averments．Fast $\mathfrak{F u m m i n g}$ ． 123456

Pen Text Combination． \＄15，600． Boston，January 28， 1743.
The Pity rational gonk，
To．9，546 2Vashington Street，boston．
Bay to the 豕der of George W）Water Workedfrit， Fifteen Thousand Six Fiundred Dollars，and charge the same to account of Я\％． 545.

SVilliam Rays Justclaims． 3A10a 2.86

2135．2－line Small Pica．
Golding Jobber is the best of all dob Presses．Positive Movements． 12345 3A10a 4.62

2136．2－line English． Golding Jobber is the best． 3A5a 4.95 Golding

2137．2－line Paragon．
sober．
12345

Hancock Script.
OPtidadelphia, July r, 1820.
Driplama and -Nedal Avuarded ta Celding \&B Co. fan the

- Pimplicity, Compactnefu, Biapidity of Opiration, and E्Euse of DRumning of their Espinting Osprepus.oD

SThiluadelf hia, July 1, $18 \% 6$.
 Simplicity, Compuctrafo, and STlupuilityes
© OXiplama fan Simplicity, Dalidity, and Teuse of Operation.oD
$\$ 20,800$. EDoston, DVecemben 25 , 1 Big

- Tatianal Bommescial OBunking Co.

EPay to Ceaige Sleniy - Noneymakeñ, añ Oideñ, Svienty Shousand Eight Stundied DVollais.e - 10. 6.45. GTichauds, OBlake \&f Co.od Title Script.

Ol Sijloma and OMledal to Golding \&s Co.o $3 A 8 a 4.75$
2141. 2-line Columbian.

Payson Script.

Shiladelfhia, Guly, 1876 .
A Biplama and Mbedal Anwarded to Balding \& Qa. far the Simplicity, Bampactness, SQapidity of Qperation, and Qase of OPunning, of their Printing Presses.

3A12a 3.75
*
123. 2-line Pica.

Ohiladelfhia, Guly, 1876. d Briphama for Simplicity, Comithicite mes, © OPbidity and Gine of Opuationo 3A12a 5.50
2124. 2-line Great Primer.

6A50a 21.75


Model Script.
3 A 12 a 5.50
124. 2-line Great Primer.

6A50a 21.75


Heading Script.
2A4a 10.50
127. 5-line Pica.

ALHAMBRA.
3A11a \$1.65
1501.2 line Small Pica.
7A22a $\$ 3.00$
$3 A 6 a 1.95$


## ANGLO-SAXON.

5A18a 1.00
1504. Nonpareil

10A35a 1.80


5 Alŏa 1.25
1506. Long Primer.

10A30a 2.25

4A12a $1.44 \quad$ 1507. Pica.
8A24a 2.50
 1508. Great Primer. 5 A 20 a 2.75 (2) Hery Conveniunt Series. 1509. 2 line Small Pica. 4A12a 3.00
 1510. 2 line English. 3. (6utenthurg ilr: 1511. 2 line Great Primer. 4A6a 4.00 Hear fress. Golding's
1513. 5 line Pica. Joblor:

TEXT ORNATE.


MEDIEVAL TEXT ORNATE.
3 A 8 a 1.555 1523. 2 line Small Pica. 6A16a 2.82 (4) 3A7a $2.88 \quad$ 1524. 2 line Great Primer. 6A14a 4.80
 3Aอ̆a 4.40

$$
1525 . \text { Canon. }
$$

6A10a 7.50


## BLACK ORNAMENTED.

3A10a $4.20 \quad$ 1527. 2 line Pica. 7A20a 7.00


3A7a $6.75 \quad$ 1529. 2 line Great Primer. . 6A15a 11.00


CARD BLACK.
4A10a $\$ 1.45 \quad 1535.2$ line Small Pica. $\quad 8 \mathrm{~A} 20 \mathrm{a} \$ 2.50$
 3A9a 1.75 1536. 2 line English. 6A18a 3.00 Hal \& llys.
3A6a 2.00 1537. 2 line Great Primer. $\quad$ 5Al2a 3.50 गlora flodurighte, diady. This carb bacor oprax:

3A9a 1.65 1539. 2 line English. 6A18a 3.00
 3A6a $2.00 \quad$ 1540. 2 line Great Primer. 5A12a 3.50

 CHAPEL TEXT.

4A10a 1.50 1542. Long Primer. $\quad 8 \mathrm{~A} 20 \mathrm{a} 2.70$
 $3 A 7 a 1.29 \quad$ 15543. Pica. 6A15a 2.34
 3A8a $1.90 \quad$ 1544. Great Primer. $/$ - 6A16a 3.50 (ब) (6) 的 3A7a $2.40 \quad$ 1545. 2 line Small Pica. 6Al5a 4.00
 $\begin{array}{ccc}\text { 2A6a } 3.00 & \text { 5A12a } 5.00 \\ \text { (2) } \\ \text { (2) }\end{array}$


BLACK EXTENDED SHADED.
1550. Pica. $\quad$ 5A17a $\$ 2.75$
 1551. Great Primer. 4A12a 3.10)

1552. 2 line Small Pica.

4A10: 3.3)
Che 110


SAXON ORNATE SHADE. 3A8a 1.93
1556. Paragon.

6A16a 350

1558. 2 line Great Primer.

3A6a 4.50


TEUTONIC EXTENDED.
3A8a $1.43 \quad$ 1560. English.
6A16a 2.50
Solding \& ©o., DBostor: 1561. 2 line Small Pica. 4 Alla 3.00

ヤearl ${ }^{\text {Presses. }} 125$ 1562. 2 line Pica. $\quad 4 A 8$ a 3.50 .

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(They were not printed. Page 66 is printed on the verso of page 59.)
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These are made from hard wood and pre－ pared in oil to resist moisture．They are graduated in size by Picas，from 3 line Pica（ $\frac{1}{2}$ inch）to 120 line Pica（ 20 inches．）
One $3 A$ 3a font contains：capitals， 75 ，small letters， 65 ，figures， 26 ．One 5 A 5a font contains： capitals，120，small letters，104，figures， 26

PRICE PER LETTER．
For any number of letters less than one font，the price is 25 per cent，extra：i．e．，letters costing 8 cents by the font，are 10 cents each when less than a font is ordered．

| 留芸 | CIASS． |  |  |  | 雲 | CLASS＿ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | I． | II． | III． | IV． |  | I． | II． | III． | IV． |
| 3 | 0 | 5 | 6 | 6 | 35 | 23 | 29 | 29 |  |
| 4 | 5 | 5 | 6 | 6 | 40 | 26 | 33 | 32 | 47 |
| 5 | 5 | 5 | ${ }_{7}^{6}$ | 8 | 4.5 | 28 | ${ }^{37}$ | 35 | 50 |
| ${ }_{8}$ | 7 | ${ }_{8}^{6}$ | ${ }_{9} 9$ | ${ }^{8}$ | 6 | ${ }_{38}$ | 5 | 45 |  |
| 10 |  | 10 | 11 | 12 | 72 | 46 | 60 | 55 |  |
| 13 | 10 | 12 | 13 | 14 | 80 | 50 | 65 | 60 |  |
| 16 | 13 | 16 | 17 | 20 | 190 | ${ }^{55}$ | 70 | 65 |  |
| 20 | 15 | 18 | 19 | 24 | 100 | 60 | 75 | 70 |  |
| 30 | ${ }_{21}^{18}$ | ${ }_{25}^{22}$ | 27 | 30 38 | 110 | ${ }_{70}^{6}$ | 8 | 80 |  |

ROMAN EXTRA CONDENSED． NUMBER．SIZE．PER LETTER． PELrls？ $3 \quad 6$ line． 5 c ． （n）


6 ine．


ROMAN CONDENSED．



For other sizes see 2 d Class in Price List．

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CLARENDON


CLARENDON EXTENDED.


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Price per Set of Four.
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## 12, 30 cts.


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22, 30 cts.


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BRASS AND METAL DASHES.

$25,10 \mathrm{cts}$.


23,10 cts.





 COMBINATION ORNAMENTS






The following shows the complete construction of a form containing curved lines held by the improved curves and clamps. The dotted lines are the curves and clamps, the shaded lines the spaces and quads, and the blank space is filled in with plaster. Fonts of 170 pieces, $\$ 8$. Half fonts, $\$ 4.50$.








Golding \& Co., Boston.


PARALLEL.

| No. 30 | 6 to Pica. | 8 cts . |
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|  | No. 92,10 cts. |
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LABOR-SAVING RULE.
This rule is cut with the greatest accuracy to ems Pica in length. A font contains 20 different sizes, from 1 to 20 ems long, 2 pieces of each size, and 16 mitered corner pieces. Larger fonts made to order, and graduated by ens if desired.


Price per font: Nos. $2,30,60,90,91$, or $92, \$ 1.50$; Nos. $3,31,50$, or $61, . \$ 2.00$; Nos. $4,32,51,62$, or 81, $\$ 2.65$; Nos. 5, 33, 52, 63, or 82, \$3.50. Prices per pound for larger fonts: 6 to Pica, $\$ 1.75 ; 4$ to Pica, $\$ 1.70 ; 3$ to Pica, $\$ 1.65$; Nonpareil, $\$ 1.50$.

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 Gaish "o Boughtof aideauce, Ballous, Bisatom, cteunQutems, ollo ob Oi. Cu. Qollais, Ollo. \&" 1880 Qeccined of Saypto as Seaice, or Oider, Pought of Bostan,



MAHOGANY BLOCK.
This well-known block, made of mahogany, has wrought iron hooks through it, worked with a brass pinion. Only the best heart boards are used in all our wooden blocks, and wo warrant them to keep true if properly used.

PRICE EACH, WITHOUT END HOOKS, FOR BED AND Platen Presses.

$\left.$| No. of <br> Hooks. | Plain <br> Mahogany. | Patent <br> Mahogany. |
| :---: | :---: | :---: | :---: | :---: |
| Folio- |  |  | | Patent |
| :---: |
| Iron. | \right\rvert\,



PATENT BLOCK OF IRON OR MAKOGANY.
The screw and pinion are forged in one piece, and supported at each end in brass bearings. The brass nut which forms the wide clasp, works smoothly and firmly on the screw in a narrow gage.

PRICE EACH, WITH END HOOKS, FOR CYLINDER PRESSES.

| Folio - $\begin{gathered}\text { No. of } \\ \text { Hooks. }\end{gathered}$ | ${ }_{\text {Plain }}^{\text {Mahoga }}$ | Patent | Patent |
| :---: | :---: | :---: | :---: |
| - |  |  |  |
| Imperia |  |  |  |
| Super Royal...7 | 7.00 | 8.50 | 1800 |
| Royal | 6.50 | 8.00 | 17.00 |
| Medium ....... 7 | 6.00 | 7.50 | 16.60 |
| Crown | 5.50 | 6.50 | 15.00 |
| Quarto - |  |  |  |
| Imperial.......6. | 5.50 | 6.55 | 14.0G |
| Super Royal...5. | 4.50 | 5.50 | 12.50 |
| Royal.......... 5. | 4.25 | . 5.25 | 12.00 |
| Medium ........5. | 3.75 | 5.00. | 11.50 |
| Crown | 3.00 | 4.00 | 10.00 |
| Octavo - |  |  |  |
| Imperial........4. | 3.00 | 4.00 | 9.50 |
| Super Royal...4. | 2.75 | - 3.50 | 9.25 |
| Royal ........... 4 | 2.60 | - 3.25 | 9.00 |
| Medium ....... 4 | 2.45 | 3.00 | 8.75 |
| Crown ...........4..... 2.30...... 2.75..... 8.50 |  |  |  |
|  |  |  |  |
| $1,6 \mathrm{mo}$ - |  |  |  |
| Super Royal . . 3 . | 1.95. | 2.25 |  |
| Medium........ 3 | - 1.85. | . 2.10 |  |
| crown. | 1.7 | 1.9 |  |
| 18 mo - |  |  |  |
| 32 mo - |  |  |  |
| Super Royal ... 3 | 1.55 | 1.75 |  |

Rule Borders extra. Extra Brass Hooks, with Steel Pinions, inserted in Wood Blocks at 75 cents each, and in Metal Blocks, at $\$ 1.00$ each. Stereotype Rachet, 50 cents.

DTMENSIONS OF STEREOTYPE BLOCKS.


PEARL LEAD CUTTER.


The best cheap cutter in tomarket. Has a reversible back gage extendifer eleven inches. The back gage can be used for a front gage, in which position it is very convenient for cutting leads for short work, spacing, etc. The handle is raised by a spring. Price,....... $\$ 2.00$.

MITER VISE.


This is a convenient tool for filing rule at either angle of 45 or $90^{\circ}$. The surface controling the angles are chilled, so that a file will not scratch them. The rule is held by a wedge clamp, and the length is controled by a reversible gage extending eleven inches.
Price,
. $\$ 3.00$.

## COUNTER-SHAFT.



When ordering give the exact diameter of the main shaft, the number of revolutions in a minute, the size of the pulleys on the press, the number of revolutions to each impression, and the average speed desired. The following prices include the cone pulley for the main shaft.



This cutter is so made that with the 12 inch blade a full sheet of card board may be cut on it,- the sheet passing below the shear joint on the outside and above on the inside. Price, $\$ 10$.


These machines are convenient and durable. The frame is made of iron with deep flanges, giving it superior strength and solidity.
No. 1, cuts 28 inches, iron frame.......... $\$ 50.00$ " ، 3 , ، $\quad 30$ ، 36 ، $\quad$, $\ldots$............. 75.00 Boxing, either size, extra......................... 2.00


With this maehine the addresses can be printed on papers, or wrappers, at the rate of 1,500 to 2,000 an hour, according to the expertness of the operator. The mail list is imposed upon galleys ten ems pica in width.
Price,
. $\$ 10.00$

Mailing Type, Long Primer, per pound,........................... 50

WASHINGTON HAND PRESS.


|  | Size of bed. | Platen. | Weight. |  |
| :---: | :---: | :---: | :---: | :---: |
| No | 1.... $17 \times 21$ | $14 \times 18$ |  | \$150.00 |
|  | 2.... $20 \times 25$ | $16 \times 21$ |  | 175.00 |
| ، | 3.... $24 \times 29$ | . $20 \times 25$ |  | 0 |
| 6 | 4.... $25 \times 35$ | $.22 \times 31{ }^{\frac{1}{2}}$ | 1, | 0 |
| '6 | 5.... $26 \frac{1}{2} \times 39$ | .2312 $\times 35$ | 1,600 | 250.00 |
| '6 | 6.... 28 x 43 | . $255 \frac{1}{2} \times 39$ | 1,800. | 300.00 |
| " | $7 \ldots 32 \frac{1}{2} \times 47 \frac{1}{2}$ | .28 x43 |  | 325.00 |
| '6 | 8. $\mathrm{S}^{\text {. }} 35 \times 51$ | 31 x 43 |  | 350.00 |
|  | ing and car |  |  |  |

The above prices include one Hand Roller, Wrench, and two pair of Points.
Nos. 6, 7 and 8 have the Patent Rolling Bed, making them much easier to operate.
Inking apparatus with Vibrating Cylinder, Railway and Carriage, for two ink rollers, No. l, $\$ 30$; No. $2, \$ 32.50$; No. $3, \$ 35$; No. $4, \$ 37.50$; No. 5 , $\$ 42.50$; No. $6, \$ 45$; No. 7, $\$ 50$; No. 8, $\$ 55$. Boxing and cartage, $\$ 2$.

For convenience in buying printing material and paper, we would advise parties planning new newspapers to select one of these sizes. The width of columns is 13 ems pica.


PROOF PRESS.



THE ACMIE SELF-CLAMPING IEVER CUTTER.


This machine has a long lever, giving ample power. No extra room is required to operate the lever, either at the side or back of the machine and it is operated without change of operator's position, in front of machine.
Size, 30 in.... Weight 1,300 lbs.... Price, $\$ 200.00$


ALARM COUNTER.


This Counter can be set at any required number, and when the number is reached the alarm will sound.
We furnish with this Counter a holding device, particularly adapted for our Presses, and which can be used for other Jobbers. Any mechanic or pressman can attach this Counter in a few minutes.
In ordering Counters, please say whether for job or cylinder presses.

10,000 Counter, $\$ 10.00 ; 100,000$ Counter, $\$ 12.000$; $1,000,000$ Counter, $\$ 20.00$.

CARD CUTTERS,


Ruggles' Improved Rotary, 25 inch ${ }_{66}$. . . . . . $\$ 25.00$ Boxing, ............................................. 1.50

WROUGHT-IRON CHASES.
These are made of the best iron and are warranted square and true.

PAIR OF HALF CHASES.


Size of pair over all. Size each inside. Price, pair. No. 1...... $17 \times 21$ in....... $15 \times 8 \frac{3}{4}$ in...... $\$ 10.00$ " 2...... $20 \times 25$ "........ $18 \times 10 \frac{3}{4}$ "...... 11.00 " $3 . . . . .24 \times 29$ " ........ $22 \times 12 \frac{3}{4}$ "...... 12.00
 " $5 . . . . .26 \frac{1}{2} \mathrm{x} 39$ " ....... $24 \frac{1}{4} \times 17 \frac{1}{2}$ " ...... 14.00 " $6 \ldots . . .28 \times 43$ " ........25 $\frac{3}{4} \times 19 \frac{3}{3}$ " ...... 15.00


PAIR OF HALF CHASES WITH BARS.


Size of pair over all. Size each inside. Price, pair. No. 1...... $17 \times 21$ in....... $15 \times 8 \frac{3}{4}$ in...... $\$ 13.50$ " 2...... $20 \times 25$ " $. . . . . . .18 \times 10 \frac{3}{4}$ " ....... 14.50 " $3 \ldots . .24 \times 29$ "........ $22 \times 12 \frac{3}{4}$ "...... 15.50 " $4 . \ldots . .25 \times 35$ " ........22 $2 \times 15 \frac{1}{4} \times \ldots .$. . 16.50 " $5 . . . . .26 \frac{1}{2} \times 39$ " ........ $24 \frac{1}{1} \mathrm{x} 17 \frac{1}{2}$ ، ....... 17.50 " 6...... $28 \times 43$ " ........25 ${ }^{\frac{3}{4} \times 19 \frac{3}{8}}$ "...... 18.50 " $7 \ldots . . .32 \frac{1}{2} \times 47 \frac{1}{2}$ " $\ldots . . .30 \times 21 \frac{1}{2}$ " $\ldots .$. . 19.50 ‘6 8...... $35 \times 51$ " ........32 $\frac{1}{2} \times 23 \frac{1}{4}$ "...... 21.00

BOOK OR SHIFTING-BAR CHASE.


Size each over all Size each insidc. Price each. No. 1...... 17 x21 in....... $15 \times 19$ in........ $\$ 8.00$ " 2...... $20 \times 25$ " ........ $18 \times 23$ "....... 8.50 " 3......24 x29 "........ $22 \times 2$ " $\quad$ "...... 9.00 " $4 . \ldots . .25 \times 35$ " ........22 $\frac{3}{4} \times 32 \frac{3}{4}$ " ........ 9.50 " $5 . . . . .26 \frac{1}{2} \times 39$ " ........ $24 \frac{1}{4} \times 36 \frac{3}{4}$ " ........ 10.00 " $6 \ldots . .28 \times 43$ " $\ldots . . . .25 \frac{3}{4} \times 40 \frac{3}{4}$ " $\ldots . .$. " $7 \ldots . .32 \frac{1}{2} \times 47 \frac{1}{2}$ ، $\ldots \ldots . .30 \times 45$ ".......... 11.00

SKELETON CHASE.


Size each over all. Size each inside. Price each. No. 1...... 17 x21 in........ $15 \times 19$ in........ $\$ 5.00$ " $2 \ldots . .20 \times 25$ " $\ldots . . . .18 \times 23$ "....... 5. ‘ $3 \ldots . .24 \times 29$ «.........22 $\times 27$ «....... 6.00

 " $7 \ldots . .32 \frac{1}{2} \times 47 \frac{1}{2}$ " $\ldots . .30 \times 45$ " $\ldots .$. ، $8 . \ldots . .35 \times 51^{2}$ "........22 $\frac{1}{2} \times 48 \frac{1}{2}$ "........ 9.00

NEWS CHASE.


Size each over all. Size each inside. Priee each.
No 1 .... 17 x21 in ..... $15 \times 19$ in ...... 6.00 No. 1....... 17 x21 in........ 15 x19 in........ $\$ 6.00$

 ‘ $5 . . . . .26 \frac{1}{2} \times 39$ " $\ldots . .$. . $24 \frac{1}{4} \times 36 \frac{3}{4}$ "........ 8.50
 " $7 \ldots . . .32 \frac{1}{2} \times 47 \frac{1}{2}$ " $\ldots \ldots . .30 \times 45$ ".......... 10.50

Other sizes made to order at proportionate prices.
Our regular chases, from No. 1 to 3 , are made of $1 \mathrm{x}_{8}^{\frac{5}{8}} \mathrm{in}$. iron; from No. 4 to 6 , of $1 \frac{1}{8} \mathrm{X}_{\frac{5}{8}} \mathrm{in}$. iron ; and Nos. 7 and 8 , of $1 \frac{1}{4} x_{8}^{5}$ in. iron. If unusual strength is required, there will be an additional charge.

In ordering give the kind of chase required, the inside and outside dimentions of each, and the width of cross bars.

Iron Side and Foot Sticks, 5 cents per inch in length. They are made, unless otherwise ordered, $1 \frac{1}{2}$ inch shorter than the inside measurement of the chase with which they are to go. Cast-iron form truck, $\$ 3.00$.

CAST-IRON CHASES.

| Size inside. | Price each. | Size inside. | Price each. |
| :---: | :---: | :---: | :---: |
| $4 \times 24$. | . . . . $\$ 1.05$ | $12 \times 14$. | ..... \$1.20 |
| $5 \times 7$. | 0.60 | $12 \times 17$. | 1.30 |
| $5 \times 16$. | 0.90 | $12 \times 20$ | 1.40 |
| $5 \times 28$. | .. 1.20 | 12x24. | . 1.50 |
| $6 \times 8$. | . 0.70 | 12x30. | . 1.60 |
| $6 \times 12$. | . 0.80 | $14 \times 22$. | . 1.50 |
| $6 \times 24$. | . 1.10 | $14 \times 26$. | . 1.60 |
| 6x30. | 1.25 | 16x20. | . 1.60 |
| $8 \times 12$. | 1.00 | 16x28. | . 1.70 |
| $10 \times 14$. | 1.10 | 18x24. | . 1.70 |
| $10 \times 18$. | . 1.20 | $20 \times 25$. | . 2.00 |
| $10 \times 28$. | . 1.40 | $24 \times 30$. | . . 2.50 |
| All our | ses are | shed ins | perfectly | square and true by special machinery.

## Black and Colored Inlzs, VARNISHES AND SIZES.



BLACK INKS.
No. 3 Book
No. 2 "
. $\$ 0.30$
No. 1 ، .......................................................................... 50
Fine Job Ink. ............................................ 75
Extra Fine Job Inks. . 1.00
Card Inks. . . . . . . . . . . . . . . . . . . . . .1.00, 2.00, 3.00, 5.00
Wood Cut Ink. . . . . . . . . . . . . . . . . . .00, 2.00, 3.00, 5.00 Quick Drying Job, for dry and calendered
paper'..........................50, .75, 1.00, 1.50, 2.00
Cut Ink for illustrated paper and maga-
zine work.
$.50, .75$

## PURPLES.

Royal Purple. . . . . . . . . . . . . . $\$ 16.00, \$ 24.00, \$ 32.00$
Magenta ، ..........................5.00. 10.00, 24.00

Violet ، ........................5.00, 10.00, 16.00
Claret $\sigma_{6}$...........................5.00, 10.00, 24.00
Mauve ، .........................5.50, 10.00, 16.00

## BLUES.

Ultramarine Job. .................. $\$ 1.00, \$ 2.00, \$ 3.00$
Light or Dark Blue. . . . . . . . . . . . . . . . . 1.00, 2.00, 3.00
Bronze. ........................................................ . . 2.00
Poster. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .50, .75, 1.00

## GREENS.

Light or Dark Green. . . . . . . . . . $\$ 1.00$, \$2.00, $\$ 5.00$
Light French Green. . . . . . . . . . . . . . . . . . . . . . . . . . 3.00
Dark French Green . . . . . . . . . . . . . . . . . . . . . . . . . 3.00
Poster.............................................. . . $50, .75,1.00$
WHITE.
Silver White. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $31.00, ~$
. $\$ 1.50, .50$

## RED INKS.

## Perlb.

Carmine. . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 16.00, \$ 32.00$
Lake......................... . . .....2.00, 3.00, 5.00, 10.00
Fine Red. . . . . . . . . . . . . . . . . . . .2.00, 3.00, 5.00, 10.00
Indian Red.
.50
Orange Mineral. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 30
Poster.............................................. . $50, .75,1.00$
YELLOWS.
Orange and Lemon............... $\$ 1.00, \$ 1.50, \$ 2.00$
Poster Yellow. ......................................... . 50 , 75
BROWNS.
Light or dark Brown....................... $\$ 1.50$, \$3.00
Sienna........................................................ . . 1.50
Chocolate.................................................. . . 1.50
Poster.................................................... . 50, . 57
SIZES.
Brown Gold Size. ........................... $\$ 1.00, \$ 2.00$
Yellow 6 ............................ 1.00, 2.00
Orange ، .............................. 1.00, 2.00
White " ........................... 1.00, 2.00
Flock.......................................... . . . 75 , 1.50
TINTS.
All Shades........................... . $\$ 1.00, \$ 1.50, \$ 2.00$ VARNISHES.
Reducing, Poster........ ........................... . . $\$ 0.30$
Job...................................... . . . 50
Flock Varnish............................................ . 75
Quick Drying Varnish......... . . . . . . . . . . .50, . 75
Gloss Varnish.......................................... . 1.00
COPYING INKS.
Black, Blue, Red, and Lake................... . . $\$ 5.00$
P urple, Violet, and Green. .................... . . . . 5.00
Carmine................ ............................... . 5.00

BRONZE. oz. 1 b .
Gold, rich or pale colors, ...No. 500, $\$ 0.10, \$ 15.0$
" ............................ ". " 1000, .15, $2: 00$
" ........................... "، 2000, .20, 2.50
‘3000, .25, 3.00
" 4000, .30, 3.50
Silver............................ " 3000 , .30, 3.50
Green or Crimson, . . . . . . . . . . " 3000 , .25, 3.00

## The Smallest Packages.

Inks costing 20 cts or more per lb. in 5 lb . cans. $\mid$ Inks costing $\$ 2.00$ or more per lb. in 4 oz . jars.


These Inks are made of the most carefully selected materials, by experienced workmen, and every package warranted.

## Job and Newspaper Outfits.

The following estimates have been carefully prepared as a general guide for the selection of outfits. Any article not wanted may be omitted, the quantity of type, etc., reduced or increased, different sizes or styles substituted, or changed in any way to suit the wants of the customers.

## $\$ 100$ PRINTING OUTFIT. NO. 9.

Type, Roman, 10 lbs. Nonpareil,........... $\$ 7.20$
Italic, No. 72,............................... 1.50
" Job, No.
$123, \$ 3.75 ; 168, \$ 0.70 ; 170, \$ 0.85 ; 172, \$ 1.25$; $174,2.20 ; 252,0.70$; 254, 1.20 ; 257, 2.05 ; 331, 0.65 ; 334, 1.05; 336, 1.54; 385, 2.06; $502, ~ 0.83 ; 511, ~ 0.82 ; ~ 513,1.37 ; ~ 514,1.60$; $520,0.70 ; 522,1.15$; 524, 2.35; 591, 0.77 ; $593,1.15 ; 595,2.20 ; 652,1.05 ; 654,1.87$; $662,1.67 ; 664,2.00 ; 720,1.50 ; 820,1.70 ; 40.73$ Spaces and quads, Nonp. \$1.74; Brev. 48c ; L. Primer, 42 c ; Pica, 76 c ; G. Primer, 38 c ; 2-line L. Primer, 22c; 2-line S. Pica, 22c ; 2 -line English, 22c,
Leads, 8 lbs. $\$ 1.28$; corners and dashes, 75 c .
Billhead cuts, ..................................... 1.50

Borders, No. 24, 50c; 26, 50c ; 61, 60c......... 1.60
Rūles, No. 2, 16c; 32, 30c ; 62, 30c; 63, 46c ; $90,20 \mathrm{c}$
1.42

Rule and lead cutter, .............................................. 8.00
Cases, 1 pair $\frac{2}{3}, \$ 1.40 ; 8 \frac{2}{3}$ job, $\$ 5.60, \ldots . . .$.
Stand with rack for $12 \frac{2}{3}$ cases,................ 5.00
Cabinet, 15 Official cases and drawer,.... 12.00
Imposing stone, $15 \times 20$,

Composing stick, 12 in. ......................... 1.25
Furniture, reglets and quoins, .............. . . 80
Mallet, 20c ; planer,25c ; shooting stick,25c. . 70
Bodkin, 10c; tweezers, 20c......................
Lye brush
Lye brush, 30c; screw driver, 40
$\$ 0.70$ Ink, 1 lb. book, $50 \mathrm{c} ; 1 \mathrm{ib}$. job, $\$ 1.00 ; 1 \mathrm{lb}$. extra job, $\$ 2.00$,
3.50

A No. 6 JOBBER will be found to be the most useful press in connection with this outfit.
\$300 PRINTING OUTFIT. NO. 11.
Type, Roman, Nonp. 25 lbs. $\$ 16.50$; Long
Primer, 10 lbs. $\$ 5.50, . . . . . . . . . . . . . .$. . $\$ 22.00$ " Italic, No. 72, \$3.60; 76, \$2.50,....... 6.10 " Job, No.
$123, \$ 3.75 ; 124, \$ 5.50 ; 292, \$ 2.25 ; 293, \$ 2.50$;
$295,3.00 ; 297,1.95 ; 341,2.25 ; 343,2.75$;
$345,3.75 ; 382,2.85 ; 384,1.30 ; 391,2.25$;
$392,2.50 ; 394,3.00 ; 395,1.80 ; 397,4.50$;
$522,3.00$; 523, 3.50 ; 524, 4.25; 551, 3.05;
553, 4.10; 555, 2.64; 590, 0.77; 591, 2.00;
$593,3.00 ; 595,4.00 ; 599,2.60 ; 657,2.75$;
$659,3.25 ; 662,3.00 ; 663,3.25 ; 665,4.00$;
$669,2.25 ; 671,2.75 ; 673,1.30 ; 675,1.75$;
$677,4.00 ; 755,1.10 ; 1212,2.20 ; 1213,2.60$;
$1215,3.85 ; 1536,3.00$; 1539, 3.00; 1542, 1.50 ;
1544, 1.90,
126.26

Spaces and quads, Nonp. $\$ 2.90 ;$ Brev. 96 c ; L. Primer, \$1.68; Pica, \$1.14; G. Primer, 76 c ; Paragon, 22c; 2 -line Sm. Pica, 22c; 2-line Pica, 22c; 2-line English, 38c; 2line Paragon, 22 c .
Leads, 20 lbs. $\$ 3.20$; corners and dashes, $\$ 2.00$,
5.20

Billhead cuts,...............................................................

Rule, labor saving, No. 2, \$1.50; 32, \$2.65; 3.00
7.00

8.30

Rule and lead cutter,.......................... 8.00
Cases, 2 pair's full, $\$ 3.20 ; 22 \frac{3}{4}, \$ 17.60 \ldots .$. . 20.80
Stands, 2, with rack $/ \mathcal{S}$ for $12 \frac{3}{4}$ cases each,. 10.00
Cabinet, with $20 \frac{3}{4}$ cases and galley top.. 33.00
Imposing table and stone, $24 \times 24$, with rack
for chases and drawer for furniture,... 25.00
Galley, proof, $6 \times 23 \frac{1}{4}, \$ 2.50$; job, $12 \times 18, \$ 3$. 5.50
Composing sticks, 8 in. 95 c ; 12 in. $\$ 1.25, . . \quad 2.20$
Furniture, reglets and quoins,
Mallet, 40 c ; planer,35c ; shooting stick, 2 25....
Bodkin, 10 c ; tweezer:s, 20c..
2.66

Palette knife, 60 c ; oiler, $50 \mathrm{c} .$.
1.30

Lye brush, 30c; screw driver, 40c.......... . 70
Ink, 1 lb. book, 50c; 1 lb. job, $\$ 1$; 1 lb . extra job, \$2,
A No. 1 Pearl and a No. 7 Jobber Press will be found desirable sizes to use with the above outfit.
$\$ 500$ PRINTING OUTFIT. NO. 12.
Type, Roman, Nonp. 25 lbs. $\$ 16.50$; Long
Primer, 25 lbs. $\$ 12.50$; Gt. Primer
25 lbs. $\$ 9.50$
.\$38.50
Italic, No. 72, $\$ 3.60 ; 76, \$ 2.50, \ldots . . .$. Job, No.
$102, \$ 2.50 ; 103, \$ 2.75 ; 123, \$ 3.75 ; 124$, $\$ 5.50$;
$168,2.25 ; 169,2.50 ; 170,2.75 ; 171,{ }_{2} .00$;
$172,3.25 ; 173,3.50 ; 175,2.50 ; 176,5.00$;
$331,2.25$; 333, 2.50 ; 334, 2.75; 335, 3.00;
$336,2.75$; 391, 2.25; 392, 2.50; 393, 2.75;
$394,3.00$; 395, 3.25 ; 481, 2.25; 482, 2.50 ;
$484,3.00 ; 485,3.50 ; 487,5.25 ; 488,7.00$;
$510,-2.60 ; 512,2.90 ; 514,4.15 ; 522,3.00$;
$523,3.50 ; 524,4.25 ; 525,5.50 ; 526, .7 .50$;
551, 3.05 ; 553, 4.10; 555, 4.80; 590, 1.75;
$591,2.00 ; 593,3.00 ; 595,4.00$; 598, 1.75 ;
$599,2.60 ; 651,2.50 ; 652,2.75 ; 653,3.00$;
697, $5.00 ; 700,2.06 ; 701,3.60 ; 702,3.25$;
$743, \$ 3.70 ; 744, \$ 4.30 ; 745, \$ 4.20 ; 812, \$ 4.60$; $814,5.90 ; 818,2.15$; 820, 3.10 ; 826, 6.60 ; 1222, $1.79 ; 1231,2.20 ; 1535,3.00 ; 1543,2.34$;
1544, 3.00; 1545, 2.40; 1550, 2.75; 1551, 3.00; 1552, 3.50,
Spaces and quads, Nonp. \$3................................. L. Primer, \$2.94; Pica, \$1.90; G. Primer, $\$ 1.90$; Paragon, 76 c ; 2-line Sm. Pica, 76c; 2-line Pica, 38c; 2-line English, 76c Canon, 76 c
15.08

Leads, 25 lbs. $\$ 4.00$; dashes, $50 \mathrm{c} . . . . . . . .$.
Billhead and check cuts,..................... 4.00
Borders, combination, No. $70, \$ 2.25 ; 71, \$ 3$; $72, \$ 3 ; 73, \$ 3 ; 74, \$ 3 ; 101, \$ 4$,
18.25

Ornamental corner's, ............................
31, \$2; 32, \$2.65; 62, \$2.65; 63, \$3.50,......
stands 4 , with rack for $12 \frac{3}{4}$ cases each 13.80
Cases, 3 pairs regular, $\$ 4.80$; 1 rule, $\$ 1.25$;
1 lead, $\$ 1.25 ; 45 \frac{3}{4}$ job, $\$ 36.00$,
Cabinet, with 203 cases and calley top
Cinposing sticks, 2 in $\$ 1.60$; 10 in
$\$ 1.10 ; 15$ in. $\$ 1.50, . .$. ...........................
Bodkins, 2, 20c; tweezers, 2, 40c....
Iron shooting stick,
Rule and lead cutter,
Miter vise,
Lye brush, 60 c ; benzine safety can, 60 c .
Screw wrench, $\$ 1$; screw driver, $40 \mathrm{c} .$.

Pica, 76c; 2-line English, \$1.14; 2-line Columbian, 38c; 2-line Great Primer, \$1.14; Canon, 76c. 34.18

Leads, 44 lbs............................................ 7.04
Billhead and check cuts, ....................
70, \$2.25; 72, \$2.25,. 5.00

Border, combination, No. 71, $\$ 3 ; 72, \$ 3 ; 73$, $\$ 3 ; 74, \$ 3 ; 101, \$ 4 ; 102 ; \$ 3$,
8.25

Corners and dashes, ................................ 19.0

Flourishes, brass,. ...................................... 8.00
Metal flourishes,.................................... 5.50
Brass circles, 6, \$4; ovals, \$6,............... 10.00
Rule, labor saving, No. 2, \$3; 32, \$5.30; 62, \$5.30; 63, \$7; 90, \$3,.
23.60

Rule and lead cutter,...................................... 8.00
Curving machine,................................... 8.00
Card cutter, Premium, boxed,................................ 10.50
Cases, 6 pairs full, $\$ 9.60 ; 1$ rule, $\$ 1.25 ; 1$ lead, $\$ 1.25$; 4 blank, \$2.60; 24 full, \$21.60; $72 \frac{3}{4}, \$ 57.60$,
83.90

Stands, 1 double, with racks for 24 cases, $\$ 6.50 ; 3$ double, with racks for $24 \frac{3}{4}$ cases each, \$19.50,
26.00

Cabinet with $20 \frac{3}{4}$ cases and galley top,...................... 33.00
Imposing table and stone $30 \times 48$, with two
drawers for furniture and rack for chases,
Galleys, $2,3 \frac{1}{2} \times 23 \frac{1}{4}, \$ 4 ; 2,6 \times 23 \frac{1}{4}, \$ 5 ; 2, \quad 3 \times 12$, $\$ 2.60 ; 1,12 \times 18, \$ 3$,.
Galley rack, for 6 galleys,......................
Composing sticks, 2,6 in. $\$ 1.70 ; 2,8$ in.
\$1.90; 12 in. $\$ 1.25$; 18 in. $\$ 1.75, . . . . . . . . .$.
Gage buttons, 3 dozen, $\ldots . . . . . . . . . . . . . . . . . . . . . . . . ~$
6.60
1.20

Furniture, 4.60 net,
Ink and roller cabinet,........................................................... 4.50
10.00

Bellows, ................................................
Mallet,40c; planer, 35 c ; shooting stick, 25 c .
1.50

Mallet,40c; planer, 35c; shooting stick, 25c.
Proof planer, $60 \mathrm{c} ;$ bodkins, 4 , 40 c ; tweez-
ers, 2, 40c...........
Detergent, $10 \mathrm{lbs} .$.
1.00
1.40
1.25

Lye brush, 60c ; safety can for benzine, 60c.
Screw wrench, $\$ 1.25$; screw driver, 40 c....
1.20

Screw wrench, $\$ 1.25$; screw driver, $40 \mathrm{c} . .$.
1.65

Shears, $\$ 1.50$; palette knife...................................
2.60
2.60

Ink, 10 lbs. news, $\$ 2.50$; 5 ll.s. book, $\$ 2.50$;
2 lbs. fine book, $\$ 2.00 ; 2$ lbs. fine job $\$ 2$;
1 lb . extra fine job, $\$ 2$.
11.00

With this outfit, a No. 1 Pearl Fotary, a JobBER NO. 6 and JobBER NO. 8 would make a very complete country job office, capable of doing all ordinary mercantile work.
\$64. NEWSPAPER OUTFIT. NO. 20.
SIZE, $13 \times 19$, FOUR THREE-COLUMN PAGES.
Type, Roman, 60 lbs . Brevier,
Display, No. 293, $\$ 5.00 ; 301, \$ 1.2 \overline{0} \cdot \ldots .$. Heading,.
Cases, 1 pair regular, $\$ 1.60 ; 3 \frac{3}{4}$ job, $\$ 2.40$, Stand, with rack for' $8 \frac{3}{4}$ cases,.
2.00

Stand, with rack for $8 \frac{3}{4}$ cases,................ Column and head rules,..........
4.00

Dashes, $6,60 \mathrm{c}$; leads, 4 lbs., $64 \mathrm{c} . . . . . . . . . .$.
Galleys, 2, , \$4; bodkin, $2,20 \mathrm{c}$; tweezers, 20c. 4.40
Composing stick, 85 c ; rule, $25 \mathrm{c} . . . . . . . . .$. . 1.10 Lye brush, 60 c ; proof planer, $60 \mathrm{c} . . . . . . . .$. Mallet, 20 c ; planer, 25 c ; shooting stick, 25 c . $\quad .70$ Furniture, reglet, and quoins, ............. 1.05 Imposing stone, $15 \times 20, \$ 1.60$; ink, $\$ 1.25 . . .2 .85$

The above estimate is for setting two pages at a time. Size of each page of type, $7 \frac{1}{2} \times 11$ inches ( $82 \frac{1}{2}$ square inches). It can be printed on a No. 6 Official Press, one page at a time; on a No. 8 Jobber Press it could be printed two pages at one impression.
\$138. NEWSPAPER OUTFIT. NO. 21. SIZE, 19x26, FOUR FIVE-COLUMN PAGES.
Type, Roman, Brevier, 75 lbs. $\$ 41.25$; Long
Primer, 50 lbs. \$25.00,
. $\$ 66.25$

Type, Display, No. 294, \$5.50; 314, \$5.50;
302, $\$ 1.25$; heading, $\$ 3 . . . . . . . . . . . . . . . . .$. . $\$ 15.25$
Cases, 2 pairs full, $\$ 3.20 ; 6 \frac{3}{4}$ job, $\$ 4.80, \ldots$.
Stand, double, with rack for $8 \frac{3}{4}$ cases, .... 5.00
Column and head rules,
4.88

Adver'tis'g rules, 10 single, $40 \mathrm{c} ; 3$ d'ble, 21 c.
Dashes, $10, \$ 1 ;$ leads and slugs, $81 \mathrm{bs} . \$ 1.28$,
Bodkins, 2, 20 c; tweezers, $2,40 \mathrm{c}$.
Composing sticks, $2, \$ 1.60$; rules, $2,50 \mathrm{c}$.
Galleys, 3,.
Lye brush, 60 c ; proof planer, 60c.......... 1.20
Mallet, 40c; planer, 35c; shoot'g stick, 25c.
Furniture, reglet, and quoins, 1.50 Furniture, reglet, and quoing stone and stand, $24 \times 30, \ldots \ldots \ldots .$. News ink, 10 lbs.

The above outfit is for setting two pages at a time. Size of each page of type, $11 \times 17$ (187 square inches). It can be printed, one page at a time, on a No. 8 Jobber Press.

## \$255. NEWSPAPER OUTFIT. NO. 22.

SIZE, 22x31, FOUR SIX-COLUMN PAGES.
Type, Roman, Nonp. $25 \mathrm{lbs} . \$ 16.50$; Brevier,
$50 \mathrm{lbs} . \$ 27.50$; L.Prim., $150 \mathrm{lbs} . \$ 75, \$ 119.00$ " Italic, No. 74, \$3.00; 76, \$2.50, 19.00 " Display, No.
181, \$1.10; 182, \$2.25; 183, \$2.75; 284, \$3.25; 303, $1.50 ; 375,4.00 ; 392,2.50 ; 393,2.75$; 475, $3.25 ; 477,5.10 ; 482,2.50 ; 492,2.75$; 522, $3.00 ; 676,1.30$,
38.00
spaces and quads, Brevier, 48 c ; L . Primer.
42c ; Pica, 38c ; English, 38c ; Gt. Primer,
38c ; 2-line Pica, 38c ; 2 -line English, 38c.
Heading,
Cases, 3 pairs full, $\$ 4.80 ; 2$ job and 4 triple,
$\$ 5.40 ; 8 \frac{2}{3}, \$ 5.60, \ldots . . . . . . . . . . . . . . . . . . . . .$. 15.80

Stand for 8 full and $8 \frac{2}{3}$ cases,................. 6.00
Steel side and foot sticks,..................... 4.00
Proof galleys, $6,3 \frac{1}{2} \times 2 \frac{1}{4}, \ldots \ldots \ldots . . . . . . . . . .$.
Composing sticks, $4,6 \mathrm{in}$......................... 3.40
Imposing stone and stand,................... 20.00
Mallet, 40c ; planer, 35c ; shootingstick, 25c. 1.00
Furniture and quoins, ........................ 1.60
Lye brush, 60c ; bodkins, 2, 20c............... . 80
Ink, 10 lbs. news, ................................. 2.50
Column and head rules, ........................ 6.40
Advertising rules, $75, \ldots \ldots \ldots . . . . . . . . . . . . . . .$. . 3.75
Paragraph rules, $15, \ldots . . . . . . . . . . . . . . . . . . . .$. . 1.50

Leads and slugs, 25 lbs. ......................... 4.00

This estimate is for setting two pages at a vime, size of each page, $13 \frac{1}{2} \times 20$, ( 270 square inches).
It is intended to be printed on a No. 6 Washington Hand Press, (complete, hand-inking, 130xed, $\$ 305$, self-inking, $\$ 352$ ) two pages at an impression.

## \$300. NEWSPAPER OUTFIT. NO. 23

SIZE, $24 \times 35$, FOUR SEVEN-COLUMN PAGES.
Type, Roman, Nonp. 25 lbs. $\$ 16.50$; Brev. 75 lbs. \$41.25; L. Primer, 175 lbs. $\$ 87.50$,
Talic No $72, \$ 1.50 ; 74, \$ 2 ; 76, \ldots 2.0245 .25$ Display, No.
$169, \$ 0.75 ; 181, \$ 1.10 ; 182, \$ 2.25 ; 183, \$ 2.75$; $255,4.25 ; 284,3.25 ; 304,1.50$ : $375,4.00$; 392, 2.52; 393, 2.75; 475, 3.25; 477, 5.10; $482,2.50$; 492, 2.75; 522, 3.00
Spaces and quads, Brevier, 48c; L. Prim., 42 c ; Pica, 38 c ; Columbian, 38c ; Great Primer, 38c; 2-line Pica, 38c; 2-line English, 38c.
 $\$ 7.00$,

stand, double, 12 full and $12 \frac{2}{3}$ cases, with galley rest,


## \$394. NEWSPAPER OUTFIT. NO. 24.

## SIze, $26 \times 40$, FOUR EIGHT-COLUMN PAGES.

Type, Roman, Nonp. 50 lbs. $\$ 33$; Brev.
100 lbs . $\$ 55$; L. Primer, 200 lbs .
$\$ 100, \ldots . . . . . . . . . . . . . . . . . . . . . . . . . .$. . $\$ 188.00$
" Italic, No. $72, \$ 3.60 ; 74, \$ 6 ; 76, \$ 5.50$, 15.10 Display, No.
181, \$1.10; 182, \$2.25; 183, \$2.75; 255, \$3.25; 257, 3.75 ; 284, $3.25 ; 303,41.50$; 375, 4.00 ; 392, 2.50; 393, 2.75; 475, 3.25; 477, 5.10; 482, $2.50 ; 492$, $2.75 ; 522, \quad 3.00, \ldots \ldots . . .$.
Spaces and quads, Brev. 48c ; L. Primer,
38c; 2-line L. Primer, 38 c ; ${ }^{2}$ 2-line Pica,
38c; ; 2 -line English, 38c........................
Heading,.....................................
$11 \frac{2}{3}, \$ i .70, \ldots \ldots . . . . . . . . . . . . . . . . . . . . . .$.
3.18
tand, double, for 12 full and $12 \frac{2}{3}$ cases,.. 6.50
Steel side and foot sticks,................... 4.90
Galleys, proof, $8,3 \frac{1}{2} \times 23 \frac{1}{4}, \ldots . . . . . . . . . . . . . . . . . .$.
Miter vise, ......................................... 3.50
Composing sticks, 6,6 in........................ 5.10
Imposing stone and stand,................... 30.00
Mallet, 40 c ; planer, 35 c ; shooting stick, 25 c . 1.00
Lye brush, 60c ; bodkins, 20c ; tweezers, 20c. 1.00
Furniture and quoins,.......................... 2.60
Piner's Mustang Mailer,........................ 10.00
Mailing galleys, $2, \ldots . . . . . . . . . . . . . . . . . . . . . . . . . .$. . 1.00
Ink, 10 lbs. news,.................................. 2.50
Column and head rules,....................... 10.10
Advertising rules, $100, \ldots . . . . . . . . . . . . . . . . .$. . 5.00
Paragraph rules, $20, \ldots \ldots \ldots . . . . . . . . . . . . . .$.

Leads and slugs, $50 \mathrm{lbs} . . . . . . . . . . . . . . . . .$. . 8.00
Composing rules, $6, . . . . . . . . . . . . . . . . . . . . . . . . .$. . 1.50
The above estimate is for setting two pages at a time, size of each page, 18x24 inches, (432 square inches).
A No. 8 Washington Hand Press (complete, hand-inking and boxed, $\$ 355$, self-inking, $\$ 412$ ) is necessary, on which two pages are printed at one impression.
The above outfits will be found convenient as a guide for the selection of an outfit for any size paper.
Those in want of a printing outfit of any size, will find it to their advantage to order every thing from us, for in addition to the very large assortment of machinery and materials made by us, we carry a large stock of the most desirable printing materials made by others, which we sell at the manufacturers' prices. For anything in our line, quantity and quality considered, we allow no one to undersell us.

# MERCANTILE CUTS. <br> We can furnish cuts made by any foundry at foundry prices. 



No. 74. 30 c .

76. 30 c .
87. 30c.

63. 25 c .

89. 25 c .


109 and 110.30 c . cach.


Send two three-cent stamps for

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Containing cuts for every business and ornamental designs for Cards, Billheads, Noteheads, etc. Also, comic engravings, and many useful and ornamental cuts.

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Any article pertaining to Printing, furnished at the Manufacturers' Price.

## DELIVERY AND PAYMENTS.

## Goods Delivered by Mail.

Orders to be delivered by mail must be accompanied by the full amount of the purchase, and snfticient to pay the postage, which is one cent for every ounce. When the weight is not known, twenty per cent. extra should be added, and if there is any surplus after paying the postage, it will be returned with the goods. The weight of a single pareel by mail is himited to four pounds. Type weighing over four pounds can be divided as required to send by mail, but it is.safer and generally cheaper to forward over two pounds by express, and over fifty pounds by freight. Goods cannot be sent to Canada by mail.

## Goods by Express, C. O.D.

We will forward goods to the value of four dollars, or more, by express, "Collcet on Delivery," when so ordered. A remittance of one-fourth of the amount of the purchase must accompany the order. This is required as a guarantee of good faith, for if the goods. were not taken, we should have to pay the express charges for for warding and retmming, as well as for the expense of packing the goods. A cash remittance in full saves the plrchaser the expense of express charges for returning the money

EXPRESS RATES, IN CENTS, FOR PACKAGES WEIGHING LESS THAN 100 LBS.

## When Exp: per 100 tbs is per

 Under 1 ll . Orer 1 to glbs| 66 | 2 | 6 | 3 | 6 |
| :--- | :--- | :--- | :--- | :--- |
| 66 | 3 | 6 | 4 | 6 |
| 6 | 4 | 6 | 5 | 6 |
| 66 | 5 | 6 | 5 | 6 |
| 66 | 7 | 6 | 10 | 66 |
| 6 | 10 | 66 | 15 | 6 |
| 6 | 15 | 6 | 90 | 6 |
| 6 | 20 | 6 | 25 | 6 |
| 66 | 95 | 6 | 30 | 6 |
| 66 | 30 | 6 | 35 | 6 |
| 6 | 35 | 6 | 40 | 6 |
| 66 | 40 | 6 | 45 | 6 |
| 66 | 45 | 6 | 50 | 6 |


| 40 | 5 | 60 | 55 | $10 c$ | 125 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 25 | 65 | 25 | 25 | - | 25 |
| 25 | 25 | 25 | 25 | 25 | 25 |
| 25 | 25 | 25 | 25 | 25 | 25 |
| 25 | 25 | 25 | 25 | 25 | 30 |
| 25 | 25 | 25 | 25 | 25 | 35 |
| 25 | 25 | 25 | 30 | 30 | 35 |
| 25 | 25 | 25 | 30 | 30 | 40 |
| 25 | 25 | 30 | 30 | 35 | 45 |
| 25 | 25 | 30 | 30 | 40 | 45 |
| 25 | 25 | 30 | 35 | 45 | 50 |
| 25 | 25 | 30 | 40 | 50 | 55 |
| 30 | 30 | 35 | 40 | 50 | 60 |
| 30 | 30 | 40 | 40 | 50 | 70 |
| 30 | 35 | 40 | 45 | 60 | 70 |
| 30 | 40 | 45 | 50 | 70 | 75 |



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Packages weighing fifty pounds or more should be forwarded by freight conveyance, which is much cheaper than by express. When goods are ordered to go by freight, a remit tance covering the fnll amount of the purchase must accompany the order. We make no charge for delivery to the transportation companies in Boston.

Following are the freight and express rates per 100 pounds at the prescnt time, (Dec. 1880)

| Atchison, Kan | F1.24. | $\$ 5.00$ | Ha | $\begin{aligned} & \mathrm{Fr} \\ & .20^{*} \end{aligned}$ | 3.25 |  | $\begin{gathered} \mathrm{Fr} \\ .78 \end{gathered}$ | $\begin{gathered} \text { Ex. } \\ \hline 4.00 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | .85 | 5.50 | Hartford, Co | . 25 | . 75 | Rochest | . 30 | 1.75 |
| Albans | . 36 | . 75 | Indianapolis. In | . 57 | 2.50 | Salt Lake City, Utah. | 4.15 | 12.00 |
| Bay City | . 62 | 3.00 | Kansas City, Mo. | 1.24 | 4.50 | San Francisco, Cal. | 5.00 | 17.00 |
| Baitimore, M | . 20 § | 2.00 | Knoxville, Tenn | 1.30 | 8.25 | San Francisco, Cal. | $2.00^{*}$ |  |
| ISuffalo, | . 35 | 1.75 | Louisville, Ky | (6) | 2.50 | Savannah, Ga | $5^{*}$ | 7.00 |
| Burlington, | . 60 | 1.40 | Little Rock | 1.72 | 3.00 | Springfiel |  | . 50 |
| Cairo, Ill. | . 77 | 4.00 | Memphis, Ten | . 81 | 2.50 | St. John | 20* | 2.00 |
| Carson City, | 6.63 |  | Meridian, Miss | . 15 |  | St. Josep |  | 4.50 |
| Charleston, S. O | . $60 *$ | 5.50 | Milwaukee, Wis. | . 60 | 3.00 | St. Louis | . 15 | 00 |
| Chicago, Ill | . 60 | $\bigcirc .50$ | Do., Lake and R | . 44 |  | St. Paul | 1.05 | 4.50 |
| Cincinnati, | . 5. | 2.00 | Mobile, Mla. | . 75 | 4.00 | Do., Lake an | . 84 |  |
| Cleveland, | . 39 | 1.75 | Montreal, P. | . 40 | 1.85 | Terre Hante, Ind | . 69 |  |
| Columbus, | . 48 | 1.75 | Nashville, Ten | 70 | 2.50 | Do., Lake and Ra | . 80 |  |
| Concord, N. | . 22 | . 65 | New Allanyy, I | . 68 | $\underline{2.50}$ | Toledo, | . 46 | 2.25 |
| Dallas, Te | 1.71 | 2.50 | New Orleans, L | 1.17 | 4.00 | Topelia, | . 51 |  |
| Denrer C | 3.24 | 10.00 | New Orleans, Li | .20§ |  | Toronto, | . 32 |  |
| Des Moines | 1.19 | 4.25 | New York City | 10* | 1.00 | Vickshurg, | 1.22 |  |
| Detroit, Mich | . 42 | 2.85 | Norfolk. Va | 20 S | $\stackrel{2}{2} .50$ | Virginia City | - |  |
| Do., Lake and Rail. | .37 |  | Ogden, Uta | 3.85 | 1.25 | W | \% | 9.25 |
| Dubuque, Iow | 1.00 | 4.00 | Omaha, Ne | 1.36 | 5.00 | W | 208 | $\stackrel{2.25}{0}$ |
| East St. Loui | . 71 | 3.00 | Peoria, Jll | . $30 *$ | 3.50 | Wheeling, W. |  | 2.00 |
| Evansville, | .71 | 3.75 | Philadelphia, | ${ }^{3} 0^{*}$ | 1.50 | Winona, Minn....... | 1.05 |  |
| Galveston, Tex | 1.71 | 3.00 | Pittsburg, P | 10 | 1.75 | Rio de Janerio, Bra- |  |  |
| Galveston, Tex | . $60{ }^{*}$ |  | Portland, Me | $\begin{aligned} & .10 \\ & .09 \end{aligned}$ | $.50$ |  |  |  |
| Grand Rapids, Mich. | . 60 | $\begin{aligned} & 3.25 \\ & \text { * Via } \end{aligned}$ | Providence, Steamer. | . 09 | . 8.5 | ( |  |  |

## Presses Sold on Installments.

To trostworthy parties we will sell our Jonber and Pearl Presses on payment of one-half cash, and the balance divided into six monthly payments with interest, at the legal rate, added. We require a responsible bnsiness man to guarantee the deferred payments.

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Remittances should be made by cashier's draft on Boston or New York, or by a Postoffice money order, or a registered letter. A Post-office money order can be procured in almost any city or large town for five cents for every ten dollars, and a letter can be registered for ten cents at any Post-office. We receive many remittances of small amounts enclosed in common letters, and very few letters of this kind have been lost in transmission. Postage stamps, in large or small quantities, in payment for goods are always acceptable.



[^0]:    Rack for 6 galleys,
    $\qquad$ "6 " 18 " 6.00 Brackets, with screws, per pair,.................................... 40

[^1]:    Leaded 6 -to-Pica. Lower case ( $\mathrm{a}-\mathrm{z}$ ) measures $21 / \mathrm{ins}$.

[^2]:    5AT̈a 1.1\% 315. Pica. 16A22a 3.60
    PArMENT Peari Pr \#to
    Combination of Nonpareil and Pica Caps.
    Patent pearl printing press

[^3]:    Combination of Pica and Great Primer Caps.
    

[^4]:    Copper Altoy Leaders for this Series, at the following prices per pound: Brevier, 5 zec ; Long Primer, 50 c ; Pica, 46c.

