BB-AND QVAKER CITY PRODUCTS

CATALOG NO. 12

BERGER BROTHERS COMPANY

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WHERE

-BB-



AND

QVAKER CITY

PRODUCTS ARE MADE

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Introductory

W HEN this business was established over sixty years ago, a principle was laid down which has been strictly adhered to and that is that all merchandise offered must be such as to build the greatest amount of good will for our customers.

To maintain this principle, we are constantly improving our line of Tinners and Roofers supplies and you will find in this Catalogue many items which will save you time and money as well as add materially to the appearance of your work. Nothing is offered in the experimental stage. For your protection all goods manufactured by us are stamped "B. B." or Quaker City.

Prompt shipments, extreme care in filling orders, dependable merchandise, sincerity in description of goods offered, fair prices, and an honest effort to render real service are also what have helped us to give general satisfaction.

You can order from this Catalogue with the assurance that you will receive the careful attention of specialists trained to safeguard your interest.

Thorough co-operation can be counted upon in assisting you in any problems when you are in doubt as to what to use. Please feel free to make full use of this service.

We cordially invite you to visit us whenever possible, you can thus see just how thoroughly we are prepared to serve you.

Any orders you favor us with will meet with our best endeavors to merit a continuance of your patronage.

BERGER BROTHERS COMPANY.

Terms

 \mathbf{D}^{UE} to fluctuations over which we have no control, all prices are quoted subject to change without notice.

Net cash, thirty days from date of invoice, or cash discount allowed if paid within ten days as per stamp on bill.

Bills not paid at maturity are subject to sight draft, without further notice. Goods are priced on a thirty-day basis of settlement, therefore no extensions can be allowed except by special agreement, made before goods are purchased. We will be obliged to add interest to all overdue accounts.

Claims for errors must be made upon receipt of goods.

We will gladly ship to new customers having good commercial rating or furnishing satisfactory reference.

In the absence of above we will ship either C. O. D. or to our order, with draft and bill of lading attached providing one-half payment is made in advance. This is necessary to insure acceptance.

In order to avoid unnecessary delays, please send your orders, inquiries and remittances upon separate sheets.

As questions constantly arise as to the responsibility of shipper for loss of and damage to goods in transit, we beg to call your special attention to the following:

- (a) Our responsibility ceases as soon as goods are delivered in good order and condition at shipping point, and a receipt taken for the same—we, as senders, have no legal claim after the goods are delivered to the carriers properly consigned, as the ownership has passed from us to the consignee.
- (b) No goods returned will be received by us unless we have given our permission that same can be returned, and party returning must in all cases pay freight and drayage charges plus 10% for our cost of handling, etc.
 - (c) After orders are entered the cancellation of same must be subject to our acceptance.

VAKER CITY GUTTER



Slip Joint

Fabricated on automatic machines, every length is a perfect half round and every bead a perfect circle. Made in lengths of 10 feet, of new, clean, prime

When ordering, please specify diameter desired. Depth is always onehalf the diameter.

Also specify gauge, metal, and whether slip or lap joint. On slip joint gutter, one-half right and one-half left is furnished unless otherwise specified.

MANUFACTURED OF GALVANIZED STEEL, INGOT AND TONCAN IRON AND COPPER

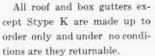
LIST PRICES PER FOOT

				e Bead Joint					Double Lap Je						Singl	e Bead Joint						le Bea Joint	d	
3 \$.	28 Gal	26 Gal.	24 Gal.	22 Gal.	20 Gal.	16 oz. Cop- per	28 Gal.	26 Gal.	24 Gal.	22 Gal.	20 Gal.	16 oz. Cop- per	28 Gal.	26 Gal.	24 Gal.	22 Gal.	20 Gal.	16 oz. Cop- per	28 Gal.	26 Gal.	24 Gal.	22 Gal.	20 Gal.	Oz Co pe
3 3 3/2 4 5 6 7 8 9	\$.17 .17 .19 .20 .25 .32 .42 .54 .60 .72	\$.21 .23 .24 .31 .40 .50 .66 .72 .84	\$.33 .34 .40 .50 .60 .84 .90			\$.26 .32 .32 .36 .44 .54 .63 .80 .95	\$.23 .23 .25 .27 .33 .39 .50 .60 .66	\$.28 .30 .32 .40 .50 .60 .72 .78 .90	\$.44 .45 .55 .60 .70 .90 .96 1.08	1777	\$1.39 1.45	\$.32 .40 .40 .45 .55 .64 .75 .92 1.07	\$.19 .19 .21 .22 .27 .34 .44	\$.23 .25 .26 .33 .42 .52		\$1.11		\$.29 .35 .35 .39 .47 .57 .66 .83 .98	\$.25 .25 .27 .29 .35 .41 .52			\$1.16	\$1.41	\$.8 .4 .4 .5 .6 .7 .9

SPECIAL ROOF AND BOX GUTTERS



Style A





LIST PRICES PER FOOT

.23 .24 .31 .40 .46

\$.18 .20 .25 .32 .38

Girth



Style C

Style B



Style D



Style E



16 oz. Cop-

.40 .44 .50 .70 .85

.32 .34 .40 .50 .56



Style G



Style H

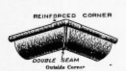


Style J



Style K

QVAKER CITY MITRES







Quaker City, Double Seamed, Reinforced Mitres are the strongest and best looking mitres on the market. Both inside and outside corners, lap or slip joint, single or double bead. Produced as a perfect right angle, they are nevertheless flexible enough to allow for discrepancies in the building line. On the slip joint mitres, the bead is extended and the slip is opened with the same distinct advantages as Quaker City Gutter. On inside mitres a filler piece is inserted making bead continuous and eliminating the unsightly gap.

LIST PRICES PER DOZEN

Size	Single Bead Lap Joint		Double Lap J		Single Slip J		Double Bead Slip Joint		
Inches	Galvanized	Copper	Galvanized	Copper	Galvanized	Copper	Galvanized	Copper	
$ \begin{array}{r} 3\frac{1}{2} \\ 4\frac{1}{2} - 5 \\ 6 \\ 7 \end{array} $	\$ 7.50 8.00 9.25 11.75 15.75	\$10.80 11.40 13.20 20.04 25.80	\$10.50 11.00 12.25 14.75 18.75	\$13.80 14.40 16.20 23.04 28.80	\$10.50 11.00 12.25 14.75 18.75	\$13.80 14.40 16.20 23.04 28.80	\$13.50 14.00 15.25 17.75 21.75	\$16.80 17.40 19.20 26.04 31.80	

QVAKER CITY END PIECES, CAPS AND OUTLETS



Style A End Piece, With Cap Style D End Piece, Without Cap



Style B Outlet



Style C End Cap



One Piece End Cap

Quaker City End Pieces, Outlets and End Caps are made with the same care as all other Quaker City products, of new and clean, prime sheets. The end piece bead matches the Quaker City gutter bead perfectly and the outlet is tightly and securely fastened by presses insuring a leak proof end piece. Quaker City outlets are made with the lock seam on inside for better fit in the gutter and properly tapered to fit either plain round or corrugated conductor. Style C Quaker City end cap is a quality end cap representing the most in efficiency. The Quaker City One Piece End Cap is a really good cap made to meet the demand for extreme economy.

LIST PRICES PER DOZEN

			0	Salvanize	d						Copper			
Size—Inches	2	3	334	4	434-5	6	7	2	3	334	4	436-5	6	7
"A" End Pieces, Single Bead "A" End Pieces, Double Bead "B" Outlets, Only. "C" End Caps, Only "D" End Pieces, Single Bead. "D" End Pieces, Double Bead. One Piece End Caps. Prices Upon App	\$1.20		\$5.20 5.95 1.80 3.40 4.15	\$5.60 6.25 1.80 1.90 3.70 4.35	\$6.25 6.90 2.35 2.00 4.25 4.90	\$7.30 8.00 2.90 2.40 4.90 5.60	\$8.40 9.35 2.90 5.50 6.45	\$3.60		\$16,20 19,20 4,80 11,40 14,40	\$17.40 20.40 6.00 4.80 12.60 15.60	\$19.20 22.20 7.20 6.00 13.20 16.20	\$22.20 25.20 8.40 6.60 15.60 18.60	\$27.00 30.00 7.80 19.20 22.20



Slip Joint Connections

Used with lap joint gutter they provide right or left hand slip at will.

LIST PRICES PER DOZEN

					- 100
Size, Inches	31/2	4	5	6	7
Galvanized	\$1.40 3.00	\$1.50 3.25	\$1.60 3.50	\$2.00 4.25	\$2.60 4.75

QVAKER CITY CONDUCTOR PIPE



Plain Round



Round Corrugated



Round Corrugates

Manufactured on the same type of automatic machines as Quaker City Gutter, every length is true to size and shape. The pipe seam is a true lock seam, permanently sealed with prick punches approximately every four inches for the full length of the seam.

Quaker City Conductor Pipe is really crimped correctly, permitting a quick and snug fit of its own members, also that of standard fittings fabricated by the leading manufacturers.

Square Corrugated

MANUFACTURED OF GALVANIZED STEEL, INGOT AND TONCAN IRON, AND COPPER

LIST PRICES PER FOOT

Size			Plain R	ound			R	ound Corr	rugated			Squ	iare Corru	gated		
Inches	No. 28	No. 26	No. 24	No. 22	No. 20	16 oz. Copper	No. 28	No. 26	No. 24	16 oz. Copper	Size Inches	Actual Size	No. 28	No. 26	No. 24	16 oz. Copper
13/2 23 3 4 5 6 7 8 9	\$.18 .18 .20 .28 .39 .50 .70 .80 .90	\$.23 .24 .34 .46 .58 .92 1.02 1.12	\$.34 .46 .60 .72 1.00 1.10 1.20 1.30	\$.80 .88 .99 1.10 1.30 1.40 1.50 1.60	\$1.05 1.13 1.24 1.35 1.55 1.65 1.75 1.85				\$.34 .46 .60 .72		2 3 4 5	1 \$5"x2\st" 2 \$6"x3 \$6" 2 \$6"x4 \$6" 3 \$2"x5 \$6"	\$.23 .24 .31 .42	\$.29 .30 .38 .50	\$.40 .50 .65	8 .31 .40 .53 .75

Prices on Plain Square Pipe Upon Application.

QVAKER CITY RIDGE ROLL AND V ANGLE RIDGE CAP







Manufactured with precision presses, all lengths are identical in straightness and clean-cut appearance.

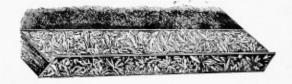
MANUFACTURED OF GALVANIZED STEEL, INGOT AND TONCAN IRON, AND COPPER

LIST PRICES PER FOOT

Diameter of Roll Inches	Width of Apron Inches	Girth Inches	No. 28	No. 26	No. 24	16 oz. Copper
$1\frac{1}{1}\frac{1}{2}$ $2\frac{2}{3}\frac{1}{2}$	2 2 2 1/2 3 3 1/2	7 8 10 12 14	\$.16 .18 .20 .25 .32	\$.21 .23 .24 .31 .40	\$.32 .34 .40 .50	\$.32 .36 .45 .63

Galvanized Gravel Strip

Prices quoted on application. State the dimensions of the three faces as desired, also the kind and gauge of material wanted.



CONDUCTOR ELBOWS AND SHOES

Square Corg. Style A

















Round Corrugated

Square Corrugated. Style B



















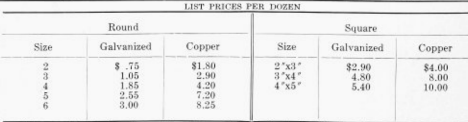
It is commonly known that the first to let go on a down spout is the Elbow, due to the fact that it must guide the flow of water, consequently suffers the entire strain and wear of the down spout. In order to offset this the Elbow must be of the proper angle, therefore, a sixty-degree or less angle is always more appropriate than an Elbow of more angle, as it has a pitch and will drain dry. The Elbow should at all times be made of a good grade of new material and same galvanized after formation, so as to cement the entire formation into one mass and cost all raw edges. Elbows should be used at all times to get around cornices, moldings and obstacles, as the commonly known soldered_break in the pipe will cost more than an Elbow, and is not a durable job.

LIST PRICES-EACH

	Plain Round and Round Corrugated							Square Corrugated								
Size Inches	Galvanize	od Steel	Ingot Toncan		16 oz.	Соррет	Size Inches	Galvaniz	ed Steel	Ingot Toncan	Iron Metal	16 oz.,	Copper			
	Elbows	Shoes	Elbows	Shoes	Elbows	Shoes		Elbows	Shoes	Elbows	Shoes	Elbows	Shoes			
2 3 4 5 6	\$.30 .36 .60 1.25 1.50	\$.40 .48 .75 1.50 1.80	\$.40 .48 .75 1.45 1.75	\$.50 .60 .90 1.65 2.00	\$.75 1.00 1.50 2.25 3.15	\$.85 1.10 1.65 2.50 3.50	2 3 4 5	\$.40 .50 .75 1.50	\$.50 .60 .90 1.80	\$.60 .70 .90 1.75	\$.75 .85 1.10 2.00	\$.90 1.20 1.80 2.75	\$1.03 1.34 2.06 3.00			

WIRE CONDUCTOR STRAINERS







We carry the leading sizes of Conductor Strainers in stock. Heavier Gauges and larger sizes furnished to order promptly.



Coleman's Adjustable Spout Strainers

Can be easily fitted to round or uare pipe. Made of heavy gal-Can be easily litted to square pipe. Made of he vanized or copper wire. No. 1, Galvanized, Will fit 2 to 4 inch pipe. No. 2, Galvanized, Will fit 5 to 6 inch pipe.

No. 3, Copper, Will fit 2 to 4 inch pipe. No. 4, Copper, Will fit 5 to 6 inch pipe.



UEHN'S ORRECT UT - OFF

No Solder used in putting them together

Galvanized after





Unequalled for Strength

Price List-Per Dozen-Galvanized Steel

Round Corrugated	l .	Plain Round				
2 inch	\$7.50	2 inch	\$7.00			
3 inch	8.00	3 inch				
4 inch	11.00	4 inch	11.00			
5 inch	20,00	5 inch	20.00			
6 inch	24.00	6 inch	24.00			

Centennial Cut-Off

Can Be Used In Any Position Without Extra Pipe







Put up in crates of one dozen each, assorted right and left hand wires, so they may be used in any position without extra pipe or elhows.

	Galvanized	Plain	Round
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Copper Cut-Offs Can Also Be Furnished. Prices Upon Application.

-BB- GUTTER HANGERS

With the only complete line of hangers on the market, B. B. Co. offer a great variety of styles and designs, from which may be selected a number for nearly any purpose. It is possible in the hinged type, by using different stems, to make styles other than those shown as the plates and stems are interchangeable. We shall be glad to advise you when you are in doubt.



No. 1 is clamped direct to the metal roof, needing only one bolt through the iron. A valuable article for awnings and corrugated roofs

For large gutters use No. 16 stem giving one inch larger drip projection.



No. 7 is made to drive from three to four inches square in the cornice. The lower prong forms a brace for the upper and



No. 2 is nailed to the side of rafter for any desired angle, either flat or extra steep roofs.

See No. 11 for same pattern in one piece.



No. 5 will span over various shaped mouldings and is easily bent larger or smaller before nailing to the eave.

For larger projection of the shingle use No. 1 stems with this plate.



No. 6 is made specially to nail against "O. G." mouldings. The two stays are made to fit in the cove and can be bent to suit variation. Made wrought iron.



makes it very strong and firm.



No. 8 is made to drive from three to six inches square in the cornice.

This iron is intended for eaves where the shingles project far over the cornice.



No. 9 is to drive with the pitch of the roof. Same length as No. 7.

Suited for narrow moulded cornice.



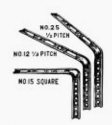
No. 10 is made to nail against square box cornices.



This shank is used where the nailing room will not permit the use of the No. 10 regular.



Nos. 11 and 22 Shanks are for nailing to the side of exposed rafters. Furnished in 4 and 5 inch drop lengths. When order-ing, Specify No. 11 for 1/3 pitch or No. 22 for 1/6 pitch.



These are made to fasten under the shingles or slate. They are made of one solid piece of wrought channel and can be bent to any pitch of roof without the slightest danger of either weakening or breaking.

When ordering specify as follows: No. 12, for either 1/4 or 1/3 pitch roofs. No. 25 for 1/2 pitch or steep roofs. No. 15 for flat roofs.



No. 13 drives with the pitch of the roof. Same length as No. 8.



No 16 is fastened under the shingle. For extra steep roof use No. 1 stem.



No. 17 is fastened under the shingles: the hinge and circle both adjust to every 1/8 inch.



No. 19 is used either on top or under the shingles and suited for short projections of the shingles over the mouldings.



No. 20 is hinged for any pitch, can be nailed or screwed to various shaped mouldings at any angle desired.



No. 30-Designed especially for O. G. Mouldings-takes the place of Nos. 1, 5, 6, 20 and in many instances descriptive No. 10. Write for circular.



EXTENSION SHANKS

This Shank is 6 inches long and the use of same allows for 5 inches extension. Interchangeable with any style shank shown.

ALL SHANKS AND CIRCLES ARE INTERCHANGEABLE

Orders for Shanks are filled with assorted lengths, and all orders, the lengths of which are specified other than the regular assortment usually furnished, will command an extra. See list for all long shanks. Some numbers (not listed all long) are not made to furnish in long lengths, and when circumstances require them longer than those regularly furnished, lengthen them by using extension shanks. See illustration and list price.

Look for our copyrighted trade mark B. B. on each piece.

LIST PRICES

Plate

BLACK AND TINNED SHANKS-PER 100

Plate

Stem

Complete

		Plain Black	Complete Tinned	only Black	only Black	only Tinned	only Tinned
No. 1.		\$15.00	\$18.00	\$9.00	\$6.00	\$10.80	\$7.20
No. 2.		12.00	14.40	6.00	6.00	7.20	7.20
No. 5.		12.00	14.40	5.00	7.00	6.00	8.40
No. 6	Assorted Lengths	9.00	10.80				Otav
No. 6	All long	10.00	12.00			1011	
No. 7	Assorted Lengths	7.00	8.40		* *		
No. 8	Assorted Lengths	10.00	12.00	1011			1311
No. 9	Assorted Lengths	7.00	8.40	+		4444	
No. 10	Assorted Lengths	7.00	8.40	0.00	2.122	****	2000
No. 10	All long	8.00	9.60		0.1 0.0	4 4 4 4	
No. 11	Assorted Lengths	8.00	9.60			4 1 7 7	
No. 11	All long		10.80	1111		4444	1.1.1.
No. 12	Assorted Lengths.	8.50	10.20		9.14.6	4 4 4 1	
No. 12	All long	9.50	11.40	X + + +	+ + + 1	0.1004	
No. 13		10.00	12.00	1000			10.11
No. 15	Assorted Lengths.	8.50				4 4 5 4	1000
No. 15	All long	9.50	10.20				
No. 16	All long		11.40	2722	4411		
No. 17	***********	15.00	18.00	8.00	7.00	9.60	8.40
No. 19	************	15.00	18.00	9.00	6.00	10.80	7.20
No. 20	*********	18.00	21.60	9.00	9.00	10.80	10.80
	Attended and account	10.00	12.00	4.00	6.00	4.80	7.20
No. 22	Assorted Lengths	8.00	9.60				
No. 22	Ali long	9.00	10.80				
No. 25	Assorted Lengths	8.50	10.20				
No. 25	All long	9.50	11.40				01010
No. 30	Assorted Lengths.	9.00	10.80			11111	
No. 30	All long	10.00	12.00				
Extensi	on Shanks	6.00	7.20				

MALLEABLE GEM CIRCLE

For Single Bead Gutters



Sizes: 334, 4, 434, 5, 6, 7 Inch.

MALLEABLE PENN CIRCLE

For Double Bead Gutters



Sizes: 334, 4, 434, 5, 6, 7, 8 Inch B. B. SPRING CLIP

This clip revolutionizes the erection of caves trough when shanks and circles are used; it requires no solder and stays secure under all conditions; is easy to attach or detach. Saves labor and makes a perfect finished job. Also used for straightening eaves trough that has sagged out of shape, due to the old style circle straps falling off. There is no extra charge for these clips when purchased with B. B. Circles over the old style strap.

ONE SIZE FOR ALL SIZE CIRCLES

BERGER IMPERIAL HANGERS With Galvanized Cross Bars



If all long Straps are wanted, add \$1.50 per gross to list. If all short, add 50 cents per gross to list.

1/4 Rods and Nuts Only.

	Per
	Gross
Assorted, List	\$6.00
All 7" Rods, List	5.50
All 9" Rods, List	6.50
All 11" Rods, List	7.00

Above lists cover rod and nut style with Galvanized Cross Bars and Black Rods and Nuts. Strap Hangers, Galvanized throughout.

On the Rod and Nut Hangers stems are packed as follows; 72—7" long, 48—9" long, and 24—11" long. Strap Hangers packed 96—10" long and 48—12" long.

EAVE TROUGH HANGER RODS



COPPER CHANNEL SHANKS AND CIRCLES SHANKS-PER 100

	List Per 100		List Per 100
No. 6		No. 15	\$19.00
No. 10		No. 25	19.00
No. 11		No. 30	25.00
No. 12	19.00	Extension Shank	14.00

MADE OF TUF-BRONZE FOR USE WITH COPPER GUTTER-EVERLASTING

SHANKS Per 100 Per 100 \$35.00 \$24.00 28.00 No. No. No. No. 12. No. 13. No. 15. 31.00 $\frac{27.00}{25.00}$ 22.00 28.00 No. 16. No. 17. No. 19. 16.00 38.00 No. 8. No. 9. No. 10. 24.00 18.00 38.00 41.00 22.00 No. 20. No. 25. 27.00

One Brass Bolt Included With Each Hinged Shank.

CHANNEL GEM CIRCLE For Single Bead Gutters



BLACK AND TINNED CIRCLES-PER 100

GEM CIRCLES

With Bolts and Clips PENN CIRCLES

(Single	Bead)		Double	Bead)	
		Tinned		Black	Tinned
3 ½ inch. 4 inch. 4 ½ inch. 5 inch. 6 inch. 7 inch. 8 inch.	6.50 7.50 7.50 10.00 15.00	7,80 9,00 9,00 12,00 18,00 21,60	3 ½ inch	\$7.50 7.50 8.50 8.50 11.00 15.00 18.00	\$9.00 9.00 10.20 10.20 13.20 18.00 21.60

COPPER CHANNEL GEM CIRCLES

	Per 100		Per 100
4 inch	\$18.50 20.00	inchinch	

TUF BRONZE CIRCLES With Brass Bolts and Clips

GEM CIRCLES		PENN CIRCLES	
	Per 100	I	er 100
3 inch. 3 ½ inch. 4 inch. 4 inch. 5 inch. 6 inch. 7 inch. 8 inch.	18.50 18.50 20.00 20.00 31.00 40.00	3 ½ inch. 4 inch. 4 jeh. 5 inch. 6 inch. 7 inch. 8 inch.	\$25.00 25.00 28.00 28.00 35.00 40.00 45.00

	List per Gross							
Sizes	3"	3 16"	4"	434"	5"	6"	7"	8
Hangers with Straps Riveted on Cross Bars—Single Bead	\$7.90	87.90	\$8,50	\$9.10	89.10	\$10.20	\$12.40	\$16.90
Hangers with Straps Riveted on Cross Bars—Double Bead	8.50	8.50	9.10	9.70	9.70	10.80	13.00	17.50
Hangers with Rods and Nuts, Complete—Single Bead	9.60	9.60	10.10	10.70	10.70	11.80	14.10	18.60
Hangers with Rods and Nuts, Complete—Double Bead	10.20	10.20	10.70	11.30	11.30	12.40	14.70	19.20
Galvanized Cross Bars Only— Single Bead	6.10	6.10	6.80	7.30	7.30	8.30	10.70	14.10
Galvanized Cross Bars Only— Double Bead	6.70	6.70	7.40	7.90	7.90	8.90	11.30	14.70



HANGER TONGS

For Clinching Hangers A handy, valuable tool for many other purposes. List Price..... \$0,70

CONDUCTOR HOOKS AND FASTENERS



This Fastener must be seen and used to be appreciated. It can be used on all kinds and sizes of pipes, and used either end up, right or left hand; or in any other position desired, and allows enough variation to let the pipe slip together until it is tight in the joints, as all pipe should be to prevent rattling. Needs no close measuring on the wall to find a joint for the drive, and combines a handy, perfect, solid, concealed fastening in every respect.

Owing to the racks being long, with clips at each end to solder, the strain is lessened and they are not liable to become loose. The Drives are made, as illustrated, in various lengths and styles, and by keeping an assortment of these Fasteners the pipe can always be fastened to wood, brick or stone at any distance from the wall, hence the B. B. Fastener is just the article wanted for every requirement.

Per 1	00	
Malleable	Tinned	
Inches	Wood	Brick
2 3 4	\$5.50 8.00 11.00	\$6.00 9.00 12.00
Tuf Br		
Inches	Wood	Brick
2 3	\$10.00 15.00 22.00	\$12.00 16.00 24.00
In ordering Sickle whether Corrugated Sickle are wanted, may occur or the o writing for the infor-	Sickle otherwise order be de	or Plain an error

Corrugated Sickle Conductor Hooks



Price Per 100 Fasteners Complete, Stamped or Malleable Racks with Malleable Drives.

TINNED

No. 0, for brick, 3 inch.	\$11.50
No. 1, for brick or stone, 4 1/2 inch	13.50
No. 2, for stone, 6 inch	16.00
No. 3, for stone, 9 inch.	21.00
No. 3, for stone, 9 inch.	10.50
No. 4, for wood, 3 inch	
No. 5, for wood, 5 inch	12.00
No. 6, to nail on wood.	11.50
No. 7, to screw in wood	11.50
THE PRONZE	
No. 0, for brick, 3 inch.	\$24.00
No. 1, for brick or stone, 4 % inch	28.00
No. 2. for stone, 6 inch.	36.00
No. 3, for stone, 9 inch.	49.00
	20.50
No. 4, for wood, 3 inch	
No. 5, for wood, 5 inch	26.00
No. 6, to nail on wood	24.00
No. 7, to screw in wood	21.50

PRICE LIST ON DRIVES ONLY



Drives Only Per 100 Pieces	Malleable Tinned	Bronze
No. 0, for brick, 3 inch	\$4.50	\$10.00
No. 1, for brick or stone, 41/2 inch		14.00 22.00
No. 2, for stone, 6 inch No. 3, for stone, 9 inch		35,00
No. 4, for wood, 3 inch	3.50	6.50
No. 5, for wood, 5 inch	5.00	12.00 10.00
No. 6, to nail on wood No. 7, to screw in wood	4.50 4.50	7.50
Racks and Keys Only.	7.00	14.00
Keys Only		2.00

Square Wired Hooks

		Per 100		
	Malleab	le Tinned	Tuf l	Bronze
Inches	Wood	Brick	Wood	Brick
2	\$6.00 8.00 10.00 15.00	\$7.00 10.00 12.00 16.00	\$12.00 15.00 20.00 27.00	\$13,00 20.00 27.00 30.00
6		12.5		35.00

Round Wired Hooks WOOD DRIVE-PER 100

Inches	Malleable Tinned	Tuf Bronze
3	\$7.00 9.00	\$15.00 20.00

Wrought Iron Sickle Hooks

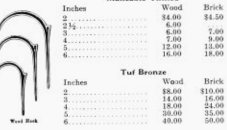
FOR WOOD OR BRICK

	Price Per 100, Galvanized	
2	inch	\$7.00
3	inch	8.00
	inch	12.00
	inch	15.00
-	inch	18.00
	inch	30.00
	inch	36.00



Plain Sickle Hooks

Per 100 Malleable Tinned Wood





Round Corrugated Hinged Hooks

SHORT AND LONG WOOD DRIVES-PER 100

manual .				
	Malleable	Tinned	Tuf B	ronze
Inches	Short	Long	Short	Long
2 3 4 5		\$11.00 13.00 20.00 24.00 32.00	\$16.00 21.00 30.00	\$18.00 24.00 36.00 42.00 60.00

For Extra Long Drives, See Adjustable Clasp Hook.



Round Corrugated Hinged Hooks

BRICK DRIVE-PER 100

Inches	Malleable Tinned	Tuf Bronze
2	\$11.00	\$18.00
3	14.00	27.00
5	25.00	48.00
6		60.00

34.00 60.00

In ordering these hooks always state clearly Corrugated Hinged, otherwise they may be confused with Corrugated Sickle Hooks and an error be made, or some time lost in getting the desired information.



Plain Round Hinged Hooks

WOOD DRIVE_PER 100

Inches	Malleable Tinned	Tuf Bronze
2	\$9.00 12.00	\$16.00
4	16.00	30.00
5" and 6" Use Clasp Pipe Hook.		



Plain Round Hinged Hooks

BRICK DRIVE-PER 100

Inches	Malleable Tinned E
2	\$11.00 ±
4	16.00
6	41.00



Tuf

Clasp Pipe Hooks

SQUARE

Inches

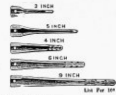
SINGLE BEAD

DOUBLE BEAD

Black

Tinned

Tuf Bronze



44.00



	CORRUGATED C	LASPS	ONLY		
	Tinned Malleable Tuf Bronze		$\frac{18.00}{32.00}$	$\frac{24.00}{45.00}$	$\frac{32.00}{53.00}$
CORRUGATED	SQUARE CLASPS	ONLY			
M	Tinned Malleable Tuf Bronze		$\frac{10.00}{20.00}$	$\frac{12.00}{24.00}$	$\frac{14.00}{28.00}$

		m: 1	D
	0.1 1 111 1	Tinned	Bronze
	3 inch wood drive, only	\$3.00	\$8.00
εP	5 inch wood drive, only	6.00	12.00
	4 inch brick drive, only	6.00	12.00
	6 inch brick drive, only	10.00	22.00
	9 inch brick drive, only	16.00	33.00

The advantages are, that with a small assortment of Clasps and Drives, a variety of pipe can be fastened to wood, brick or stone, at any distance from the wall.

2.00

Flashing Hooks

4.00

List 1	Price Pe	r 100		
11/2	21/2	31/2	51/2	71/2
\$0.90	\$1.50	\$2.20	\$5.00	\$8.00
1.10	1.80	2.70	6.00	10.00

The Rival Strap Hanger

6.00

12.00

Made in both galvanized and copper, for Single Bead and Double Bead, the Rival Strap Hanger is both efficient and economical.

It is constructed in a simple, logical manner, insuring its installation with a minimum of labor. No complicated instructions are needed to apply it. It is made of entirely new metal and has never been weakened in order to save material

The cross-bar is in one piece and cannot spread. Its truss shape makes it rigid and unyielding. When adjusting the Rival Hanger, first slip the Bead-Lock under the Bead. This insures a perfect fit and holds gutter firmly in position.

Below is a picture of the Rival Hanger as it appears when packed in its heavy corrugated cardboard carton.



No. 30 Pipe Cleats Stamped From Heavy Sheet Steel

List Price Per 100 Galv. Tinned

Especially suited for three and four inch pipe

This Cleat makes a handsome finish on porch columns; no tinner should be without them; they will answer for all kinds of pipe.

Pipe Cleats No. 50 Stamped from Heavy Sheet Steel

List Price Per 100 Galv. Tinned \$3.50 \$7.00 7½ inches long \$3.50 \$7.00 This Cleat is fastened lengthwise for slipped

joints and will answer for all sizes or kinds of pipe. Put up 50 in a package.

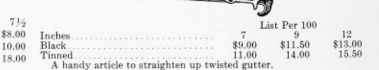
Gutter Spikes



Where this can be used there is nothing handier or stronger—a first-class ice breaker, and just the thing for "O. G." or square gutter.

		List Per 100	Tuf
	Black	Tinned	Bronze
No. 1-4 inch	\$10.00	\$12.00	\$23.00
No. 1-5 inch	11.50	14.00	26.00
No. 1—6 inch	13.00	15.50	35.00

Repair Spikes



Keystone Wire Hangers

Triple Twist Every Piece Absolutely Perfect



	ist													-		_	Gross
3	inch						,			,		į.		,			\$2.75
312	inch		ě,	į,	Ÿ			Ŷ,		,		ì		+		7	2.75
4	inch				٠	4		4		÷			ä	9	4	4	2.10
	inch																3.00
5	inch			,	,			8	8				-		d	3	3.00
6	inch	ì			ï	,		7		ì		+	-		×		3.50
8	inch			_							_		,		ú	4	4.50

Double Bead Hangers, 25 cents per gross to list.

For all 11-inch Stems, add 50 cents to list.

Our Wire Hanger is made only of the very best galvanized steel wire. Compare the Keystone with other makes.

Starting Teat

One of our improvements is the Starting Teat on Nos. 10, 11 and 22 Shanks. By placing the shank against the eave and tapping gently with a hammer, the wedge shaped prong will enter the wood, holding the shank in place and allowing free use of both hands for nailing.

Tuf-Bronze

Tuf-Bronze is a patented alloy that has proven to be 100% stronger than our old discontinued bronze, but still retaining all the qualities of a non-rusting metal. Though Tuf-Bronze is of a tough, springy nature, it is not brittle. When relieved from a terrific strain it flies back into position. It is just what is needed to withstand the shock of sliding snow and ice.

SNOW GUARDS



Standing-Seam Roof Snow Irons

Designed to dispense with snow rails or gutters formed on the roof to prevent snow sliding. They clamp fast to the roof by clinching the lugs through the standing seam.

Made of the best Malleable Iron.

List Price Per 100	Galv.
No. 1, for standing seam	\$21.00



Slate Roof Snow Iron

The No. 2 is riveted on 38 x 1 inch iron plates, 12 inches long, to go 8 inches under the slate.

List Price Per 100	Galv.
No. 2 for slate roof complete	\$30.00

It is very ornamental on a roof and must be seen to be fully appreciated.



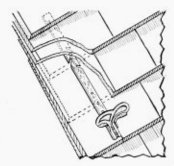
Corrugated Roof Snow Irons

This cut shows our No. 20 Iron for corrugated roofing and fits either 1½ inch or 2½ inch corrugation. It is applied either by riveting to roof or by nailing through the roof to sheathing. It fits on top of the corrugation, as illustrated, and will not leak.

List Price Per 100	Galv.
No. 20, for corrugated roofs	\$18.00

No. 100 Snow Guard PATENTED





Designed especially for old roofs, the No. 100 Snow Guard has eliminated the necessity of removing slate, with the possibility of breakage, in order to apply it. You simply insert the slotted plate under the slate or shingle; engage a nail with the convenient, scientifically placed slots and draw downward to secure the full benefit of the slot. At the base of the Guard there are two sharp points which tend to keep the Guard in alignment. Five to ten of these Guards can be installed in the time it takes to install one of the old style Guards.

Made of heavy stamped steel, hot galvanized after forming, and stamped copper, its deep flanges and embossments give it maximum strength.

Giant Wrought Snow Guard Patented September 16, 1924

HOT GALVANIZED

"Loop the Loop" Wire Snow Guards



"Loop the Loop" Guard for New Roofs

Directions for Laying Snow Guards for New Roofs

Lay out the eaves course close, as usual, but lay the next course with joints slightly open to receive the shank of guard. After lining for third course place the guards in the joints, with the loop just below lap of course, and drive the prong into the roof boards; then lay the course which will only leave the loop exposed.

Take care to have the shank well sunk into the joint so that slate of following course will lay perfectly flat and not bear upon the guard.

One quarter pitch roof	use	50	guards	per	square
One-third pitch roof	. use	75	guards	per	square
One-half pitch roof	use	150	guards	per	square

All towers should have a guard at every joint.

All guards made of either copper or galvanized wire. Prompt shipments in any quantity desired. Strongest wire guard on the market.

"Loop the Loop" Re-Galvanized Wire for new roofs.....

"Loop the Loop" Copper Wire for new roofs.....

List

Per 1,000

\$60.00

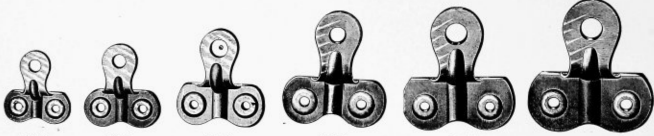


This Snow Guard is made of heavy band iron, formed and riveted in such a manner that the loop is braced against the guard itself, making it capable of holding a great amount of snow and ice without bending. The hot galvanized coating absolutely prevents rusting and discoloring of roof.

Exceptionally strong. Priced reasonably low.

For Slate Roofs

WROUGHT STAR EARS



No. 20

LIST PRICE PER GROSS, TINNED

No. 60

No. 70

\$1.40

\$1.70

\$2.40

\$3.80

\$4.60

\$6.30

Our Wrought Star Ears are the same size and thickness as Malleable. All perfectly even. The finest ear that can be made. Samples Free. Above Illustrations Are Reduced.

MALLEABLE STAR EARS



No. 1

\$1.40



No. 2 \$1.80



No. 3

\$2.20



No. 4 LIST PRICE PER GROSS, TINNED \$2.80

Above Illustrations Are Reduced.



No. 6 \$5.00

\$4.00 Countersunk Rivet Holes on Under Side for Flush Rivet Heads. Samples Upon Request.

Heavy Malleable Wash Kettle Ears



No. 1—Size 1½ x 1¾ inch. No. 2—Size 1½ x 2½ inch. No. 3—Size 2 x 2¼ inch.

Weight per gross 10 Weight per gross 15% lbs. Weight per gross 2134 lbs. No. 4—Size 2 ½ x 2¾ inch. Weight per gross 29¾ lbs.

Malleable Boiler Ears



Very heavy and strong. Weigh about $4\frac{1}{2}$ lbs. to the dozen pieces. No. 12, $3\frac{3}{4}$ inches across. Weight per gross 51 lbs.

Heavy Malleable Star Ears



No. 1—Size 1½ x 2 inch.

Weight per gross 9 No. 2—Size 134 x 214 inch. Weight per gross 1238 lbs. No. 3—Size 2 x 214 inch. Weight per gross 1238 lbs. No. 4—Size 238 x 238 inch. Weight per gross 2814 lbs.

Malleable Forked Ears

For heavy well buckets and similar articles.



Black Tinned

Barrel lots quoted per pound upon application. Weight per gross 19 lbs.

Per Doz. \$0.60 .90

Gross \$6.40 9.50

HANDLES

The Handles Listed Below Are All Malleable Iron and Tinned. Can Furnish Black If Desired

Lid Handles



Fluted Lid Handles

_	Per Doz.	Gross
3½ inch	\$2.30	\$25.00

Flat Lid Handles



Gross

\$15.50

33.00

-		
	Per Doz.	Gross
4 inch	\$1.50	\$15.75

Fancy Boiler Handles

This Handle is round underneath and does not cut the hand in carrying.

Per Doz. Gross \$5.40 \$0.50 inch.... 31/2 inch..... .80 8.00

Ash Can Handles

inch....

.90

10.00



Heavy Dish Pan Handles

Per Doz.

\$1.40

3.00



	_		
Pe	er Doz.	Gross	
3½ inch	\$1.20	\$13.00	

Bread Pan Handles



	P	er Doz.	Gross
3	inch	\$0.60	\$5.70
9.1	/ inch	1.00	10.40

Per Doz. Gross \$20.00 31/2 inch.... \$1.90 inch.... 2.40 26.00

Guard Drop Handles and Clips

2 inch.....

3 inch.....

Per Doz.

\$0.40

.50

Gross

\$4.00

5.20

Milk Can Drop Handles and Clips

Milk Can Handles and Clips





P	er Doz.	Gross
3½ inch	\$2.70	\$29.00
4 inch	3.50	38.00

Lard Can Drop Handles and Clips



P	er Doz.	Gross
3 inch 3½ inch 4 inch	1.20	\$11.00 13.00 17.50
3 inch, Clip only 31/2 inch and	.45	5.00
4 inch, Clip only	.50	5,20



-		
Pe	r Doz.	Gross
31/2 inch	\$2.90	\$31.00
4 inch	3.70	40.00
Clips only	.55	6.00

3 inch.

4 inch.....

	Doz.	Gross
3½ inch, with Clips	\$2.40	\$26.00
3½ inch, Handles only	1.80	19.80
Clips only		

Square Top)

Handles only

3½ inch	\$1.90	\$20.50
4 inch	2.70	29.50
Clips only	.80	8.50

Coppered Grooved Boiler Handles



Made of Gray Iron and Coppered. 4 Sizes: 21/2, 3, 31/2 and 4 Inch.

Malleable Grooved Boiler Handles

Same Style as Copper Grooved Boiler Handles.

Tinned	Per Doz.	Gross
3 inch		\$11.30 15.20

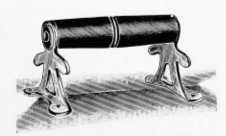
Stamped Lid Handle



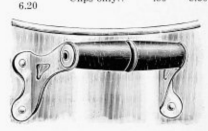
A good, substantial, stamped Lid Handle made of No. 16 metal, tinned after forming. Extreme inside opening, 3 inches.

Keystone Boiler Handles

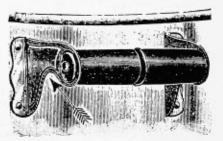
The clips of these handles are made from heavy sheet steel, brightly tinned, and of finest finish. A heavy oval head rivet runs through the entire handle and is securely riveted on the outside with a bright smooth spun head, making it impossible for the wood to pull out. They will outlast any boiler, regardless of its quality.



No. 6, 314 In. for Beveled Lids No. 60, 4 In. for Beveled Lids



No. 10, 3¼ In. for Oval Boiler No. 20, 314 In. for Square Boiler



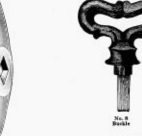
No. 40, 4 In. for Oval Boiler.

MALLEABLE IRON OVEN TURNBUCKLES





Bent Tongue







VALVES—PLUNGERS

Stove Buckles and Tongues

In Gross Boxes	Tinned			Gross
14 inch Shank (Regula	r) with tongues			\$4.30
% inch Shank (Specia	l) with tongues			1.90
Tongues only	size Shank and	whether Straig	ht or	

Tongues are desired. Straight Tongues sent when style is not specified. Price furnished for these goods in bulk upon application.

No. 50 Oven Turnbuckle and Tongue



Tinned	List Per Gross
Complete	\$3,30
buckle only	1.00
Pongue only	1.55

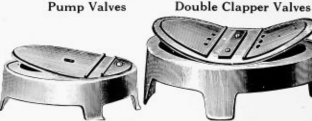
Galvanized Boat Pumps



Diameter Size	136 and 2 Inch	3 Inch Price Each	3½ and 4 Inch
2 foot	\$4.75		
3 foot	5.00		
4 foot	5.50	\$9.00	\$10.00
5 foot	6.00	9.50	10.70
6 foot	6.60	10.00	11.00
7 foot	7.00	10.60	11.50
8 foot	7.50	11.00	12.00
9 foot	8.00	11.50	13.00
10 foot	9.00	12.00	14.00
12 foot	10.00	14.00	15.00
14 foot		16.00	18.00
16 foot		18.00	20.00
	ump Ha	ndles	



Sizes-6, 7, 8, 9, 10, 11, 12, 13, 14 and 15 Feet Long



	List Per Doz.		List Per Doz.
2½ inch 3 inch 3½ inch 4 inch	4.50 5.50	4½ inch	12.00





Oil Valves and Plungers

																				I	10	12	St Per Pairs
	inch					è		×.	i	·					0	V		Ų.			ï		\$3.00
14	inch	,								ı					+		į,						3.00
22	inch													1			4						3.50
34	inch		1		4																		4.00
	inch			0				1		,			,										4.50

Leather Plungers for Boat Pumps

Doutilet 11		r Doz.	ps
2 inch 2½ inch 3 inch 3½ inch	\$2.60 3.30 4.00		8.00

In making these Valves and Plungers only the best castings, rubber and leather procurable are used and they are as near perfect as it is possible to make them.

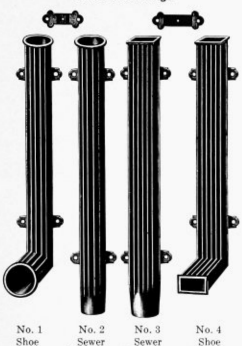
Valves are furnished with leather clappers, sizes 1 inch to 21/2, inches inclusive; rubber clappers 3 inches and larger.

Leather clappers can be furnished in the larger sizes. Made to order only, in stock quantities.



Leather Plunger

Cast Iron Leader Shoes and Sewer Connections With Detachable Lugs



	Size	Size		List Price
No.	Opening	Outlet	Length	Each
1	3 inch		54 inch	\$7.00
1	4 inch		54 inch	11.00
1	5 inch		60 inch	13.00
1	6 inch		60 inch	17.00
2	3 inch		48 inch	6.50
2	4 inch		48 inch	9.50
2	5 inch		60 inch	12.00
2	6 inch		60 inch	17.00
3	2x3 inch	3 inch	48 inch	8.00
3	3x4 inch	4 inch	48 inch	10.50
3	4x5 inch	5 inch	60 inch	18.00
3	4x6 inch	6 inch	60 inch	24.00
4	2x3 inch		48 inch	8.50
4	3x4 inch		48 inch	10.50
4	4x5 inch		60 inch	19.00
4	4x6 inch		60 inch	24.00

Connection Connection

Sizes Given Are as Near Correct as Our Manufacturing Conditions Will Permit.

Regular Sizes Always in Stock. Estimates Furnished on Special Sizes and Shapes.

B. B. Perfect Pipe Straps

Size	Wt. Per 100 Pcs.	Size	Wt. Per 100 Pcs.
14"	134 lbs.	11/2"	93/4 lbs.
38"	23% lbs.	2 *	13¼ lbs.
1/2"	27% lbs.	21/2"	20 lbs.
34"	41/s lbs.	3 "	22 1/4 lbs.
1 "	61% lbs.	31/2"	433/4 lbs.
11/4"	75% lbs.	4 "	45% lbs.

Neat, clean cut, round ends, uniform thickness. Scientifically constructed. More pieces per lb.

Blast Gates



These Blast Gates are designed for closing pipes supplying blast to furnaces, forges, boilers, etc.; for use in exhaust or blast pipe systems, where material of any kind or gases of any nature are to be removed; or for controlling the heated air in connection with Fan Systems of heating. They are made in sizes from 2 inch to 24 inch.

All Gates are equipped with cold drawn thumb screws so that the slide can be held at any desired position. These screws are tough and will not break off in shipping or handling Gates or when manipulating the screw.

Size	List Price Each	Size	List Price Each	Size	List Price Each
2 inch 2½ inch 3 inch 4 inch 5 inch 6 inch	\$1.15 1.20 1.25 1.50 2.00 2.75	7 inch 8 inch 9 inch 10 inch 12 inch 14 inch	\$3.10 3.50 4.00 4.50 6.00 8.00	15 inch 16 inch 18 inch 20 inch 24 inch	\$10.00 12.00 15.00 18.00 28.00

No. 53 Enameled Tea-Pot Knobs



Enameled Pail Woods

3, 3½, 4 inch.....



Plain Pail Woods

3, 31/2, 4 inch.....

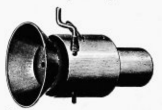
Standard Speaking-Tube



List Prices

1 inch, price per foot	\$0.03
1 inch, Stamped Elbows, each	.08
1 inch, Stamped Tee, each	.16

Speaking-Tube Whistle





SPEAKING TUBE ELBOW

List Per Dozen Nickeled
With indicator ... \$5.60

CONDUCTOR HEADS

Made of Galvanized Steel, "Armco" Ingot Iron, "Toncan" Metal and Copper



No. 1 $\begin{cases}
Outlet & Face Depth Height \\
2^{\circ}x3^{\circ} & 11^{\circ} & 63_{\circ} & 10^{\circ} \\
3^{\circ}x4^{\circ} & 12^{\circ} & 73_{\circ} & 11^{\circ}
\end{cases}$ List, \$3.00



No. 2 $\begin{cases}
Outlet & Face Depth Height \\
3'' 12'' 716'' 13'' \\
4'' 13'' 832'' 14'' \\
List, $4.50' \end{cases}$



No. 3 {Outlet Face Depth Heigh 2"x3" 11" 63;" 10 3"x4" 12" 73;" 11 List, \$3.50



No. 4 Outlet Face Depth Height 3 " 12" 712" 1335' 4 " 13" 832" 1432' List, \$6.00



No.[5] Outlet Face Depth Height 2°x3° 13° 752° 11° 11° 3°x4° 14° 852° 12° List, \$3.50



No. 7 { Outlet Face Depth Height | 2"x3" | 13" | 7½" | 11" | 3"x4" | 14" | 83½" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12" | 12



No. 9 Outlet Face Depth Height
3° 12° 7 ½° 10°
4° 13° 8° 10½°
List, \$3.00





No.12 { Outlet Face Depth Height 3" 12" 715" 11" 4" 13" 815" 12" List, \$4.50



No.13 Outlet Face Depth Height 2°x3° 10° 615° 7° 73° 7° 11° 732° 7° List, 83.00



 $\text{No. 14} \left\{ \begin{array}{ll} \text{Outlet} & \text{Face Depth Heigh} \\ 2^{\circ} \mathbf{x} 3^{\circ} & 10^{\frac{1}{4}} {}^{\circ} & 6^{\frac{1}{4}} {}^{\circ} & 8^{\frac{1}{2}} {}^{\circ} \\ 3^{\circ} \mathbf{x} 4^{\circ} & 11^{\frac{1}{4}} {}^{\circ} & 7^{\frac{1}{2}} {}^{\circ} & 8^{\frac{1}{2}} {}^{\circ} \end{array} \right.$

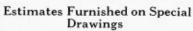


No. 15 Outlet Face Depth Height $2^{\circ}x3^{\circ}$ 10° $64_{2}^{\circ}x8^{\circ}$ 8° $3^{\circ}x4$ 11° $74_{2}^{\circ}x$ 8° List, \$2.50

NOTE—All Heads we illustrate can be made with round or square outlets. The dimensions stated are based on 3" and 4" round, 2" x 3" and 3" x 4" square outlets. When ordering always state size and style of outlet wanted.

Note-All Conductor Heads Are Made to Order Only and Are Not Returnable.

CORNICES





When Ordering State Height and Projection.

No. 915 Gable Finial

Three Sizes

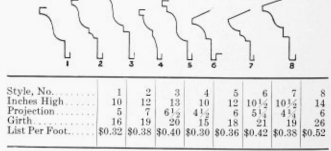


Made From Copper Alloy Ternes Galvanized After Formed.

Made to fit 1¼, 1½ and 2-inch Ridge Roll. Specify size when ordering.

Length, 10 inches, height, 8 inches.

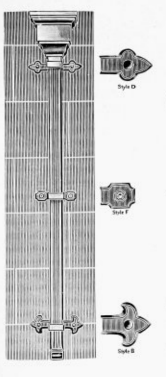
Galvanized Crown Mouldings



No. 5 Globe Finial

The base is so constructed that this Finial will fit either 1½ inch or 2-inch ridge roll. A very attractive but economical Ridge Ornament.





ORNAMENTAL CONDUCTOR STRAPS

-BB-

GALVANIZED STEEL, "ARMCO" INGOT IRON, "TONCAN" METAL

AND COPPER

To fit conductor pipe of the following sizes:

List Prices Each

2x3 3x4 4x5 5x6

Style A... \$1.20 \$1.20 \$1.30 \$1.40

B... .80 .80 .90 1.00

C... 1.20 1.20 1.30 1.40

D... .80 .80 .90 1.00

E ... 2.50 2.75

Note—Made to Order Only and Not Returnable

Style D (the illustration at the top) is 5½° long, 3½° wide.

Style F (the illustration in center) is 3½" long, 2¾" wide.

Style B (the illustration at bottom) is 5" long, 4.5 s' wide.

The "RIVAL"

"FITRITE"

Made in Copper and Zinc



"Fitrite" Style "H" (High) 34 "Flange (Zinc only)



"Rival" Style "B" "Fitrite" Style "L" (Low)



"Fitrite" Style "L" (Low) Used on Round

PERFECTION EXTENSION LADDER

"A ONE MAN LADDER"

The Strongest, Safest and Lightest Ladder Made-Averaging two pounds to the foot.

This Ladder is positively the best and safest extension ladder on the market. The sides are made of straight grain white spruce, rungs hand shaved and turned white oak, catch irons of malleable iron galvanized, bottom guides of malleable iron, top guides of hand forged wrought iron.

One endless rope operates it.

Rope can be changed to either side.

No rope or fixtures in the way.

Rope can be instantly detached for disconnection of ladder.

No complicated parts to get out of order.

Easy and absolutely sure to operate.

The catch irons have unlimited strength and durability.

Can be instantly taken apart and used as single ladders when desired.

Both sections equal lengths and extended length is two feet less than the total.

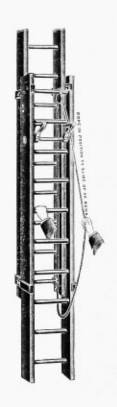


Side 138 x 3 inches. Rungs 138 inch—Rise 12 inches. Extreme width, 1912 inches.

Made in

Lengths 20, 24, 28, 30, 32, 36 and 40 feet.





VENTILATORS

Earle Ventilator



•	
List Price Each Galvanized	
inch	\$2.50
ś inch	2.85
inch	3.40
inch	4.00
inch	4.65
inch	5.20
inch	5.75
inch	6.75
inch	13.00
inch	20.00
inch	27.00
inch	33.00
	40.00
inch	65.00
inch	90.00
	List Price Each Galvanized inch junch inch inch inch inch inch inch inch i

In designing this Ventila-tor we have eliminated all unnecessary "frills," etc., which are useless, with a view to furnishing a good looking Ventilator at a low price. The construction

Hercules Ventilator

Made of Galvanized Steel, "Armco" Ingot Iron, "Toncan" Metal and Copper

price. The construction gives a maximum expulsion of air, and we do not hesi-tate to state that it is the egual of any stationary ven-tilator on the market.



PRICE LIST-GALVANIZED STEEL 5 \$3.40 \$4.00 \$4.65 \$2.50 \$2.85 \$5.20 \$5.75 \$6.75 \$13.00 20 18 24 Each \$20.00 \$27.00 \$33.00 \$40.00 \$65.00 \$120.00 \$180.00 \$240.00 \$360.00 Price of "Armco" Ingot Iron, "Toncan" Metal or Copper on Application.

"Star" Ventilators

Made of Galvanized Steel, "Armco" Ingot Iron, "Toncan" Metal and Copper

New Standard "Star" Ventilator



Sectional View

The New Standard "Star" Ventilator needs no introduction. It has been on the market several years and has always given entire satisfaction. New Fire Retarding "Star" Ventilator With Patented Gravity Damper



Open

The Fire Retarding Damper of this Ventilator is operated by a lever movement, con-trolled by a chain with fusible

In case of fire the link parts and the damper drops by grav-ity, closes the opening and shuts off the draft entirely.

The Damper can, at any mo-ment, be regulated by simply pulling the chain.

New Rotable Standard Ventilator

\$1.75

16

Inches

Each Inches

HAS A SENSITIVE BEARING







Iwans' Revolving Ventilator

Patented

One of the most durable and efficient ventilators on the market. Has a sensitive bearing not affected by heat or cold and never requires lubrication.

Sizes, Inches

Price, each... Sizes, inches... Price, each...

GALVANIZED INGOT IRON \$2.20 \$2.40 \$2.60 \$2.80 \$3.20 \$3.50 \$4.20 14 16 18 20 24 14 16 18 20 24 \$9.50 \$14.00 \$18.00 \$23.50 \$28.80 \$5,40 COPPER QUOTED UPON APPLICATION LARGER SIZES MADE TO ORDER

The iron mountings are composed of only two parts, frame and spindle, and no pins or wire are required to hold down cap.

It protects chimney fully from rain, sleet and snow, and prevents all downward draft.



"Royal" Ventilators

ROYAL FACTS

Double Cones

Scientifically Constructed Deflectors.

Pointed Bottom Cones.

These features combined with many others make this Ventilator one of the best on the market.

Furnished with either glass or metal top.

Patented Radiating Ribs.

Absolutely Waterproof



LIST PRICE EACH GALVANIZED

Inches	2	4	5	- 6	7	8	9	10	12	13
Price	\$1.00	\$1.75	\$2.50	\$3,40	\$4.00	\$4.65	\$5.25	\$5.75	\$6.75	\$10.00
Inches	14	15		16	18	20		22	24	26
Price	\$13.00	\$16.00	\$20	0.00	\$27.00	\$33.00	\$36.	00 \$	10.00	\$50.00
Inches	28	30	3	2	34	36	40		42	48
Price	\$56.00	\$65.00	\$80	0.00	\$100.00	\$120,00	\$180.	00 \$15	00.00	\$240.00
	40000	4444		22.20		"Armeo"				



UNO

Revolving Ventilator

Galvanized Iron (Painted)

MADE IN BRASS, COPPER OR GALVANIZED IRON (Painted)

These Ventilators are designed to meet the demand for a good Revolving Ventilator at a reasonable cost. They consist of a cylinder with malleable braces or arms in which revolves a head or fan attached to a steel spindle on hardened and adjusted steel bearings (in oil) making them perfectly noiseless and without friction. Illustration shows the general appearance of sizes from 7 inch to 15 inch. Sizes up to 6 inch are furnished without braces.



The "Best" Chimney Cap

No. 10 for Chimneys 1 5x2 Brick, Flues 4x8 inches 2 x2 Brick, Flues 8x8 inches Collar for 7 inch Pipe

No. 10½ for Chimneys 1½x2 Brick, Flues 4x 8 inches 2 x2 Brick, Flues 8x 8 inches 1½x2½ Brick, Flues 4x12 inches 2 x2½ Brick, Flues 4x12 inches Collars for 8 inch pipe

The "Best" Revolving Chimney Cap

Is all made of cast iron, except the vane, which is made of steel being fitted with perfectly adjusted ball bearings above and below, to take the side thrust. The slightest breeze turns the back of the hood to the wind and causes a suction at the opening which draws the smoke out, thus making a strong draft for the chimney. Absolutely prevents the rain from beating into the chimney, running down and discoloring the walls inside. It is practically indestructible and will last for years.

No. 1 for Chimneys.

No. 1 for Chimneys 1½x2 Brick, Flues 4x8 inches 2 x2 Brick, Flues 6x8 inches

No. 1 ½ for Chimneys 1 ½x2 Brick, Flues 4x 8 inches 2 x2 Brick, Flues 8x 8 inches 1 ½x2 ½ Brick, Flues 4x12 inches 2 x2 ½ Brick, Flues 8x12 inches

Galvanized Hoods or Caps

List Price Per Dozen Galvanized

Inches. 5 7 6 8 Price. . \$9.25 \$9.25 \$11.10 \$14.80 \$18.50 \$28.00 \$33.30 \$37.00



Galvanized Open Hearth Steel Sheets



We carry a complete stock of the best quality sheets in all the standard sizes and gauges and are always in a position to make prompt shipments from store.

We also make mill shipments on quantity orders, thereby giving our customers the benefit of the freight allowance.

Average Weights of Galvanized Sheets, Standard Sizes Per Sheet and Per Bundle in Pounds

Gauges		16			18					20				22				24	
Size of Sheet	Wt. per	Wt. per Bundle	No. Sheets	Wt. per	Wt. per	Bundle	No. Sheets	Wt. per	Sheet	Wt. per Bundle	No. Sheets	Wt. per	Sheet	Wt. per Bundle	No. Sheets	Wt. per	Sheet	Wt. per Bundle	No. Showers
24x96 28x96 30x96 36x96	42 49 53 63	5 149 1 159	3	34 40 43 51	3 1	38 61 73 55	4	26 30 33 39	9	159 155 166 159	5	22 26 28 33	3	157 158 141 169	6	18 21 23 27	6	148 151 162 167	
Gauges	1	26	18		27					28			1	29				30	_
24x96 28x96 30x96 36x96	14. 16. 18. 21.	1 145	9 8	13. 15. 16. 20.	8 1 9 1	49 58 52 62	11 10 9 8	15	6	150 146 156 150	10	13 14		1 148	11	12 13	3	147 144	1

Please Note

In order to avoid errors and unnecessary delays, we request that customers, when ordering galvanized or black sheets, distinctly specify STEEL, "ARMCO" INGOT IRON or "TONCAN" METAL, as the case may be.

At the present time we find some customers ordering galvanized iron when in reality they want galvanized steel, which causes no end of confusion.

Iron is now being used extensively and, as we carry both steel and iron in stock, it will materially assist us in the execution of your orders, if you will plainly state just which you want.

ARMCO INGOT IRON

Confidence—Built on Service



"ARMCO" INGOT IRON is a long-lasting sheet metal that you can depend upon. Its durability has been proved by the longest established record of actual service of all low-cost brands of iron and steel sheets.

This uniform sheet metal was the first low-cost iron made especially to resist the general wasting action of rust. It is a long-lasting metal in itself; but when given the extra protection of a full-weight galvanized coating, it becomes even more durable.

"ARMCO" INGOT IRON forms easily and quickly. Its careful refinement makes it uniformly soft and workable, free from irregular hard spots that interfere with accurate forming to intricate designs. Solder applied to galvanized "ARMCO" INGOT IRON takes firm anchorage. With but little preparation the solder will form a strong bond with the parts to be joined. Another advantage of the uniform refinement of Ingot Iron is its excellent welding properties. It melts evenly under welding temperatures and makes a sound flawless weld that is as strong and durable as the surrounding area.

We carry a large stock of hot rolled and galvanized "ARMCO" INGOT IRON at all times. All standard sizes in gauges ranging from 10 to 28 inclusive.

Open Hearth Black Sheets

One Pass, Cold Rolled, Box Annealed



Standard Sizes and Gauges Carried in Stock Prompt Shipments From Mill

Open Hearth, Uniform Color Blued Steel Sheets

(For Stove Pipe)



Clean—Smooth—Uniform Color Standard Sizes and Gauges Always in Stock Prompt Shipments From Mill

Average Weights of Black Sheets, Standard Sizes

Per Sheet and Per Bundle in Pounds

Gauges		- 3	16				18			2	20				22				24	
Size of Sheet	Wt. per	Sheet	Wt. per Bundle	No. Sheets	Wt. per	Sheet	Wt. per Bundle	No. Sheets	Wt. per	Sheet	Wt. per Bundle	No. Sheets	Wt. per	Sheet	Wt. per Bundle	No. Sheets	Wt. per	Sheet	Wt. per Bundle	No. Sheets
24x96 28x96 30x96 36x96	16 16 60	67	160 140 150 120	3	32 37 40 48	0.0	160 149 160 144	4	28	00 00 00	144 140 150 144	5	23	.00 .33 .00	140 140 150 150	6	18	.00 .67 .00	149	9
Gauges			26				27				28				29			3	30	_
24x96 28x96 30x96 36x96	12 14 15 18	.00	154	11	12 13	83 75 50	154 151	12		.67 .50	150 152 150 150	13	10	25	144 147 146 148	14	10	00 33 00 00	144 149 150 144	16

"Toncan" Metal







"TONCAN" IRON is a scientifically refined open hearth iron with which copper and molybdenum are alloyed in the correct proportion. Of all ferrous metals in its price class, it is most highly resistant to rust.

"TONCAN" IRON is also rust-resistant because it is chemically uniform. It is one of the most ductile of materials. It is remarkably soft. It forms easily. Unlike other ferrous materials, cold working—such as bending, punching, stamping, drawing, etc.—has practically no effect upon the rust-resistance of "TONCAN" IRON. This means that seams and sheared edges are as rust-resistant as unworked portions. "TONCAN" IRON welds easily by any of the accepted methods.

Costs Less Per Year of Service

Because of its longer service life, it has been found to cost far less per year of service. It is insurance against early sheet failures and frequent costly replacements. This modern alloy iron is used extensively for such applications as ducts for air-conditioning, heating and ventilating, skylights, tanks, troughs, conductor pipe, roofing and siding, smoke pipe, coping, cornices, gutters, wall flashing, valleys, ridge roll, ventilators, doors and window frames. It is particularly effective in salt water atmosphere, and in service where corrosion is ordinarily severe.

For your protection, every sheet is stenciled with the "TONCAN" IRON trademark in green. "TONCAN" IRON is available in a wide variety of sizes and gauges.

Corrugated Sheets, Steel, "Armco" Ingot Iron and Pressed Steel "Armco" Ingot Iron and "Toncan" Metal Brick Siding

PAINTED OR GALVANIZED

We desire to call your attention to the following illustrations of Corrugated Sheet

Iron for Roofs, Sides, Ceilings and Partitions for fireproof buildings.



Corrugations one and one-quarter inches from centre to centre, and three-eighths of an inch deep. This is used mostly for Ceilings, Sidings and Partitions. Sheets when corrugated measure 25 inches wide and will cover 24 inches from centre to centre of outside corrugations.

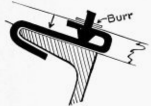


Corrugations two and one-half inches from centre to centre, and five-eighths of an inch deep. This style is suitable for Roofing, Siding, Partitions, Curved Ceilings and Awnings. Sheets when corrugated measure 26 inches wide, and will cover 24 inches from centre to centre outside of corrugations.

Corrugated Sheets, 5, 6, 7, 8, 9, 10, 11 and 12 feet in length. In any gauge from Nor. 16 for 28 inches in the contractions.

Nos. 16 to 28 inclusive test lengths take a small extra.

Corrugated Roofing, 27 ½ Inches Wide, Also Furnished.



Pfeifer Clip

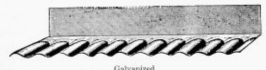
For fastening corrugated roofing to angles and purlins. Save time and money and make a much better job than straps.

Heavily galvanized.

Two Inch Roll, Corrugated Ridge Roll To Fit 114 and 214 Inch Corrugations



Corrugated End and Side Wall Flashing



Lead Washers





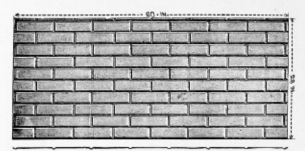




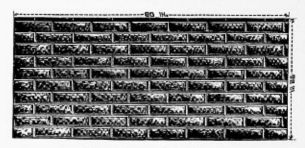
The illustration shows the application of Lead Washers to corrugated iron roofing and siding. The advantage in using same is that it makes an absolutely water-tight joint, prevents leaking and rusting at the nail hole, thereby protonging the life of a roof. About one pound of these Washers are required to lay three squares of corrugated

roofing.

About one pound of 13½ inch barbed roofing nails are required to lay one square of corrugated roofing.



Rock Face Brick Siding STEEL, "ARMCO" INGOT IRON AND "TONCAN" METAL



Furnished Painted and Galvanized

In beauty of appearance, durability, cheapness and as a protection against fire, we claim this Siding has no equal.

Manufactured of the best material and shipped in sheets of 28x60 inches containing

11% square feet to the sheet.

A square of Brick Siding consists of 8 4/7 sheets, 60 inches long by 28 inches wide; painted, will weigh 70 pounds. Galvanized, 85 pounds.



Roll Roofing GALVANIZED OR PAINTED

Made of Best Quality Soft Steel, "Armco" Ingot Iron or "Toncan" Metal

One roll will cover 100 square feet of surface. The above always furnished without cleats unless they are ordered.

Wire Slating Nails

2, 3, 4 and 6d. in 100-pound kegs

B. B. Special Galvanized Slaters' Nails

Needle Point

More nails to the pound. Easier driven and less slate breakage.



Clinch Nails

For fastening corrugated sheets to iron purlins or iron framework, wire, galvanized in lengths from 3 to 14 inches, Made of No. 9



Barbed Roofing Nails

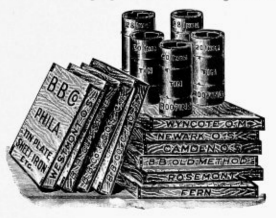
Full Size Illustration 14 inch, No. 13 wire.

34 inch, No. 12 wire ... inch, No. 12 wire . . . 134 inch, No. 11 wire... 136 inch, No. 10 wire ...

2 inch, No. 9 wire

Small Head Barbed Roofing Nails for flat seam roofing furnished in 34, 36 and 1 inch sizes when so ordered.

Copper Bearing Open Hearth Roofing Plates



In Boxes. 20x28 Inches and 14x20 Inches

B. B. Old Style—A strictly high-grade steel plate of finest quality. Made in the old style way. Carries 40 lbs. coating. Demand always increasing. Every sheet stamped with pounds coating and re-squared. Do not confuse with B. B. Old Method.

M-F Roofing Tin—32 pounds coating. The oldest of old style methods. Made today just as it was nearly a century ago. If properly laid and carefully painted, an M-F roof will last a life-time. Every sheet stamped with pounds coating and re-squared.

Westmont Old Style-A steel plate of fine quality, combining all the features of a high-grade plate. Carries 30 lbs. coating. Every sheet stamped with pounds coating and re-squared.

Wyncote Old Method-An extremely popular brand of steel plate, which also has the Old Method finish. Carries 25 lbs. coating. Every sheet stamped with pounds coating and re-squared.

Newark Old Style—Another of our very popular brands. This is a steel plate, also made in the old style way and carries 20 lbs. coating. Once used, always used. Every sheet stamped with pounds coating and re-squared.

Camden Old Style-This steel plate has been rapidly winning itself into favor. It is a happy medium between the best and the cheapest. Being a very good article it compares favorably with the higher grades. Carries 15 lbs. coating and gives entire satisfaction. Every sheet stamped with pounds coating and re-squared.

Follansbee Forge-40 lb. Long Terne Sheets put up in rolls have distinct advantages over the shorter sheets. Each sheet being 8 feet long, there are far less seams to withstand expansion and contraction and they are more quickly adapted for use in the forming of valleys, etc. They will save you time and money.

Wyncote Old Method-An extremely popular brand of steel plate, which also has the Old Method finish. Carries 25 lbs. coating. Every sheet stamped with pounds coating and re-squared.

Bright Tin Plates



COKE AND CHARCOAL VARIOUS GRADES AND THICKNESSES

Regular Sizes: 14x20 Inches, 20x28 Inches

Odd sizes carried in stock as follows:

20x23 inches for 7-inch round pipe 20x261/2 inches for 8-inch round pipe 20x29 12 inches for 9-inch round pipe 20x32 12 inches for 10-inch round pipe 20x39 1/2 inches for 12-inch round pipe Other Sizes From Mill

ODFING

Ready Roll Continuous Tin Roofing None Better

We furnish all of our grades of roofing plates in rolls.

This tin is re-squared and put together by men who are paid by the week and not by the This insures each seam being thoroughly soldered and the rolls well painted.

Every roll guaranteed to give perfect satisfaction. Furnished in 14, 20 and 28-inch widths.

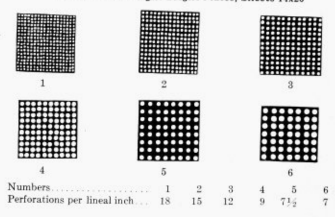
Painted Both Sides at a Small Extra Cost

Fire Door Tin

In Boxes 14x20 Inches, Carrying 20 Pounds Coating to Meet Fire Underwriters' Specifications

Perforated Tin

Made of Full Weight Bright Plates, Sheets 14x20

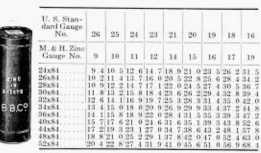


Sheet Zinc

Leading Sizes. Lowest Market Prices Per Pound Schedule of Weight Per Sheet

> 19 18 16

> > 17





We can also furnish from Stock No. 9-36"x96" Zinc Gauge can be maintained only approximately

Crimped Copper and Zinc

Regular Cornice Crimp

We maintain our own crimping machine and are prepared to crimp sheets on short notice.

Sheet Lead

Approximate thickness. 1/64 1/43 1/32 1/25 3/64 1/16 5/64 3/32 1/8 1/4 3 Weight per square foot... 1 134 2 234 16 Iba.

BERGER BROS. CO., PHILADELPHIA

Sheet Copper for Roofing

Sheet Copper is the ideal roofing material. Because it cannot rust, and because of the absolute protection it affords under all types of weather conditions, it is also an economical material.

It does not require painting or protective treatment; the first cost is the only cost involved. For these reasons, the ideal roof is one in

which copper is used throughout.

However, where the preference of the home owner or style of architecture dictates roofs of other materials—such as slate, shingles, or composition shingles, clay or cement tile—Sheet Copper also plays an important part.

Flashings, valleys, ridges, cornices, gutters, eaves troughs and conductor pipes should be constructed of Sheet Copper to insure maximum protection against weather.

Soft Copper (Roofing Temper)

Soft or (Roofing Temper) Copper should be used for roofing purposes and all flashings regardless of type. This type of copper is particularly suitable for these uses inasmuch as it is easily worked and shaped and stands up well under temperature stresses. There is no place in flashing—or counter flashing—where soft sheets will not serve better than hard copper. The latter does not lend itself so readily to shaping on the job.

Hard Copper (Cornice Temper)

The material of all shaped gutters, eaves troughs, drips, water-bars, leaders, cornices, etc., should be hard (cornice temper) copper. Its stiffness is necessary to maintain the shape, especially against ice and snow loads. As most shapes are of mill manufacture, the process is such that the chance of fracture at the bends is minimized. All manufacturers of gutters, leaders, etc., make them of hard (cornice temper) copper because experiment and experience have proved the practicability of this.

Sheet Copper

We are headquarters for Sheet Copper of every description, and carry, at all times, a very large stock of all regular sizes and gauges, and are prepared to ship odd sizes from mill promptly.

We have installed in our plant a crimping machine and can crimp sheets for cornice work on short notice.

Thickness Inches	Eng. Stbs.	Amr. B-S.	Lbs. per sq. ft.	Ozs. per sq. ft.	24x48 per sht.	30x60 per sht.	48x72 per sht.
,300	1		13.80	221	111	173	332
.289		1	13.29	213	107	166	320
.284	2		13.06	209	105	163	314
.259	3	126	11.91	191	96	140	287
1/4-258	0	9	11.87	190	95	149	

Sheet Copper—Continued

Thickness Inches	Eng. Stbs.	Amr. B-S.	Lbs. per sq. ft.	Ozs. per sq. ft.	24x48 per sht.	30x60 per sht.	48x72 per sht.
.238 .229 .220 .204 1/5—.203	4 5 6	3	10.95 10.53 10.12 9.38 9.34	175 168 162 150 149	88 84 81 75 75	137 131 127 117 117	263 252 243 225 224
.182 .180 1/6—.165	7 8	5	8.37 8.28 7.60	134 132 121	67 66 61	105 104 95	200 198 182
.162 .148 .144 .134 1/8—.128	9	6 7 8	7.45 6.81 6.62 6.16 5.89	119 109 106 99 94	60 55 53 50 47	93 85 83 77 74	179 164 159 149 141
.120 .114 .109 1/10—.102	11	9	5.52 5.24 5.01 4.69	88 84 80 75	44 42 40 38	69 66 63 59	132 126 120 113
.095 .091 1/12—.083	13	11	4.37 4.19 3.82	70 67 61	35 34 31	55 52 48	105 101 92
.081 .072 1/16—.065	15 16	12 13	3.73 3.31 2.99	60 53 48	30 27 24	47 41 37	90 80 72
.064 .058 .057 .051 .049 .045 .042 .040 .036	17 18 19 20 21	14 15 16 17 18 19 20	2.95 2.67 2.62 2.35 2.25 2.07 1.93 1.84 1.66 1.61	477 433 422 388 366 333 311 299 277 266 24	24 22 21 19 18 17 16 15 14 13 12	37 33 33 29 28 26 24 23 21 20 18	71 65 63 57 54 51 48 45 42 39
.028 .025 .023 .022 .020 .018 1/64—.016	22 23 24 25 26 27	21 22 23 24 25 26	1.29 1.15 1.06 1.00 .92 .83 .74	21 18 17 16 15 13	11 9 8 7.5 6.5	16 14 13 12.5 11.5 10.3 9.2	33 27 26 24 22.5 19.5
,014 ,013 ,012 ,011 ,010 ,009 ,008 ,007 ,006 ,005 ,004 ,003 ,003	28 29 30 31 32 33 34 35 36	27 28 29 31 32 33 34 36 37 38 39 40	.64 .60 .55 .51 .46 .41 .37 .32 .28 .23 .21 .18	10 9.5 9 8 7 7 6 5 4 4 3 8 8 8 2.56 2.24	5 4.5 4.5 3.8 3.8 3.2 2.5 2.1 1.5 1.44 1.128	8 7.5 6.8 6.3 5.7 5.6 4 3.5 2.6 2.2 2.1 1.7	15 15 13.5 12 10.5 10.5 9 7.5 6 4.5 4.26 3.84 3.73

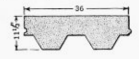
Variations in the gauge of the rolled metal must be expected in practice.

						Sh	eet Co	pper							
Sheet					Size	s 14 in. s	48 in. t	o 60 in. 2	120 in.						
Size				Thic	kness by	Weight	s Per Sq	uare Foo	t—Poun	ds Per S	heet				
Inches	8 oz.	10 oz.	12 oz.	14 oz.	16 oz.	18 oz.	20 oz.	24 oz.	28 oz.	30 oz.	32 oz.	36 oz.	40 oz.	44 oz.	48 oz.
14x48	2.33 6.67 4.00 5.00 6.00	2.92 8.33 5.00 6.25 7.50	3.50 10.00 6.00 7.50 9.00	4.08 11.67 7.00 8.75 10.50	4.67 13.33 8.00 10.00 12.00	5.25 15.00 9.00 11.25 13.50	5.83 16.67 10.00 12.50 15.00	7.00 20.00 12.00 15.00 18.00	8.19 23.33 14.00 17.50 21.00	8.75 25.00 15.00 18.75 22.50	9.33 26.67 16.00 20.00 24.00	10.50 30.00 18.00 22.50 27.00	11.69 33.33 20.00 25.00 30.00	12.81 36.67 22.00 27.50 33.00	14.00 40.00 24.00 30.00 36.00
24x84	7.00 8.00 8.67 9.34 6.25	8.75 10.00 10.83 11.67 7.81	10.50 12.00 13.00 14.00 9.38	12.25 14.00 15.17 16.33 10.94	14.00 16.00 17.33 18.67 12.50	15.75 18.00 19.50 21.00 14.06	17.50 20.00 21.67 23.33 15.63	21.00 24.00 26.00 28.00 18.75	24.50 28.00 30.33 32.67 21.88	26.25 30.00 32.50 35.00 23.44	28.00 32.00 34.67 37.33 25.00	31.50 36.00 39.00 42.00 28.13	35,00 40,00 43,34 46,66 31,26	38.50 44.00 47.67 51.33 34.38	42.00 48.00 52.00 56.00 37.50
30x72 30x84 30x96 30x120 32x96	7.50 8.75 10.00 12.50 10.67	9.38 10.94 12.50 15.63 13.34	11.25 13.13 15.00 18.75 16.00	13.13 15.31 17.50 21.88 18.67	15.00 17.50 20.00 25.00 21.33	16.88 19.69 22.50 28.13 24.00	18.75 21.88 25.00 31.25 26.67	22.50 26.25 30.00 37.50 32.00	26.25 30.63 35.00 43.75 37.33	28.13 32.81 37.50 46.88 40.00	30.00 35.00 40.00 50.00 42.67	33.75 39.38 45.00 56.25 48.00	37.50 43.76 50.00 62.50 53.34	41.25 48.13 55.00 68.75 58.67	45.00 52.50 60.00 75.00 64.00
34x96	$\begin{array}{c} 11.34 \\ 9.00 \\ 10.50 \\ 12.00 \\ 15.00 \end{array}$	14.17 11.25 13.13 15.00 18.75	17.00 13.50 15.75 18.00 22.50	19.84 15.75 18.38 21.00 26.25	22.67 18.00 21.00 24.00 30.00	25.50 20.25 23.63 27.00 33.75	28.33 22.50 26.25 30.00 37.50	34.00 27.00 31.50 36.00 45.00	39.67 31.50 36.75 42.00 52.50	42.50 33.75 39.38 45.00 56.25	45.33 36.00 42.00 48.00 60.00	51.00 40.50 47.25 54.00 67.50	56.66 45.00 52.50 60.00 75.00	62.33 49.50 57.75 66.00 82.50	68.00 54.00 63.00 72.00 90.00
48x72 60x120	$^{12.00}_{25.00}$	15.00 31.25	18.00 37.50	21.00 43.75	24.00 50,00	27.00 56.25	30.00 62.50	36.00 75.00	42.00 87.50	45.00 93.75	48.00 100,00	54.00 112.50	60.00 125.00	66.00 137.50	72.00 150.00

FLINTKOTE SHINGLES, SIDINGS AND ROOFINGS

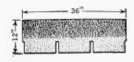
111/3" Special Hexagon Strips

Colors: Blue-Black, Tile Red, Green, Clover Green, Buff-tone, Spring Blend, Autumn Blend. Also in sizes 12 \(\frac{1}{3} \) \(\frac{3}{3} \) \(\frac{6}{3} \) \(-13 \) \(\frac{3}{3} \) \(\frac{6}{3} \) \(



12" and 15" Thikbut Strips

Colors: Blue-Black, Tile Red, Green, Clover Green, Mottled Green, Mottled Red, Mottled Grav.



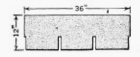
10" and 121/2" Square Butt Strips

Colors: Blue-Black, Red, Tile Red, Green, Clover Green, Warm Blend, Kool Blend.



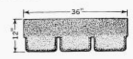
12" Giant Strips

Colors: Blue-Black, Tile Red, Green, Clover Green, Spring Blend, Autumn Blend.



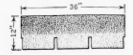
Standard Setab Strips

Colors: Blue-Black, Tile Red, Clover Green, Canyon Red, Canyon Green, Canyon Gray, Canyon Brown, Georgian Green.



Insul-Cork Strip Shingles

Colors: Blue-Black, Tile Red, Clover Green, Mottled Red, Mottled Green.



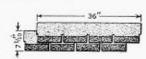
10" Rextab Strips

Colors: Blue-Black, Tile Red, Clover Green, Spring Green, Autumn Red.



Thikbrik Siding Strips—210#

Colors: Blend Nos. 23, 24, 25, 27, 28, 210, 211.



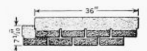
Thikbrik Siding Strips-175#

Colors: Blend Nos. 14, 17, 18, 110.



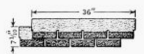
Setab Brick Siding Strips-230#

Colors: Blend Nos. 01, 02, 03, 04, 05, 07, 08, 09, 010, 011.



Setab Brick Siding Strips-210#

Colors: Blend Nos. 4, 5, 8, 10, 11.



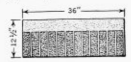
Brick Siding Corner Pieces

Colors to match all Brick Siding Strips.



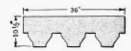
Soldier Course Siding Strips

Colors to match all Brick Siding Strips.



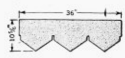
Re-Nu Siding Strips

Colors: Tile Red, Buff-tone, Lightone, Dark-tone.



Rextab Siding Strips

Colors: Tile Red, Buff-tone, Lightone, Dark-tone.



Cedartex Siding

Colors: Clover Green, Silver Gray, Heather Brown.



Woodgrain Asbestos Siding

Colors: Silver Gray, Rustic Brown, Colonial Green.



Flintlock Shingles

Colors: Blue-Black, Tile Red, Clover Green, Spring Green, Autumn Red.



Shurlok Shingles

Colors: Tile Red, Clover Green, Kool Blend, Warm Blend.



Dutch Lap Giant Shingles

Colors: Blue-Black, Tile Red, Green, Clover Green, Antique Brown, Weathered Brown, Green Blend, Red Blend, Dutch Lap Clips Furnished



Standard Individual Shingles

Colors: Blue-Black, Tile Red, Clover Green.



Super Giant Shingles

Colors: Blue-Black, Tile Red, Green, Clover Green, Weathered Brown, Antique Brown. Green Blend, Red Blend.



Flintkote Mineral Wool Insulation

Long Fibre in 35 lb. Bags. Granulated in 40 lb. Bags. Bats-Sizes 15"x18" and 15"x23".

Style "D" Pitch Kettles

Non-Leakable Welded

Specially for roofers and water-proofing contractors.

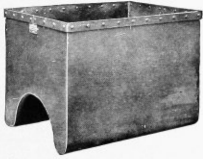
Made to take care of average city roof. Inside tank welded. Guaranteed not to leak. Easily removed for cleaning. Material may be heated on way to job. No delay.



Style "D"

40-gallon capacity. Weight, 200 pounds. 28 inches x 34 inches. Closed fire bottom and door. Made of No. 12 fire box steel.

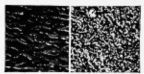
Style "C" Arch Kettle



A very popular type of kettle with the general roofing contractor and used extensively on factory and operation work. Made in two sizes: 50 and 100 gallons. Made of No. 12 firebox steel and double electrically welded. Reinforced around top with heavy band.

50 Gallon Size, 29"x26"x30"; Weight, 100 Lbs. 100 Gallon Size, 30 "x30 "x40"; Weight, 200 Lbs.

If desired, this type of kettle can be furnished riveted instead of welded.



Flintkote Smooth Surface Roofings



Flintkote Mineral Surface Roofings

Roofing Slate

Only the highest quality roofing slate carried in stock. All standard

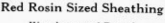


Tarred and Slaters' Felts Slaters' Felt

Rolls, 30 lbs., 500 square feet.

Single Ply Tarred Felt 3 Grades-12, 14, 15 Lbs.

Asphalt Felt 3 Grades-14, 15, 30 Lbs.



Weatherproof Brand

No. 20, about 20 lbs. per roll, 500 square feet. No. 40, about 40 lbs. per roll, 500 square feet.



Roofing Pitch

Our roofing pitch is the very best grade pro-

Barrels, approximately 350 pounds.

Roofing Slag

Pitch Dippers

Pitch Buckets



Capacity, One Gallon

Made in two sizes

12x12 inches, 6 gallons 14x14 inches, 10 gallons Made of No. 22 Box Annealed Steel. Used by roofers as mopping and carrying buckets.

Roofers' Hoisting Block

This is a light, but at the same time, a very strong and serviceable block.

Hook, frame and pin are of forged steel and sheave of best gray iron.

Diameter of sheave, 12 inches.



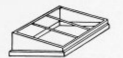
One pound contains approximately 200 Caps A barrel contains about 300

pounds





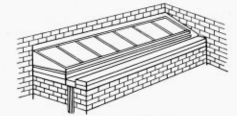
SKYLIGHTS



No. 1 Single Pitch Skylight for Level Curb



No. 1-A Single Pitch Skylight for Pitched Curb



No. 2 Areaway Skylight



No. 3 Single Pitch Skylight with Ventilating Sash



No. 5 Monitor—with Double Pitch Skylight and Ventilating Sash



No. 7 Hip Skylight with Ridge Ventilator





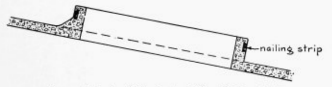
No. 9 Monitor—with Hip Skylight and Ventilating Sash



No. 8 Hip Skylight with Ventilator



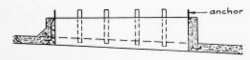
No. 11 Single Pitch Skylight with Ventilating Sash



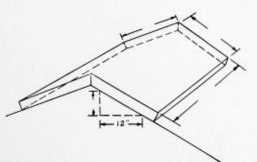
Concrete Curb with Imbedded Wood Nailing Strip



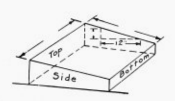
No. 12 Single Pitch Skylight Showing Method of Ventilating



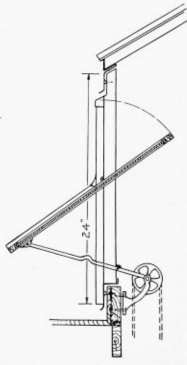
Concrete Curb with Imbedded Metal Anchor



Curb for Double Pitch Skylight Showing Dimension Lines

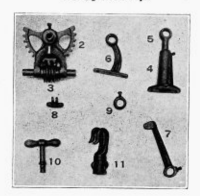


Curb for Single Pitch Skylight Showing Dimension Lines



Operating Device for Ventilating Sash

Skylight Gearing For 1/2-Inch Pipe



			Price
Nos. 1	1-2-3	, Lifting Power	\$1.20
NOS. 5	1-0,	Extension	.61
	6,	Louvre Bracket—3 inch	.16
	7,	Arm—4½ inch	.22
No.	8,	Hinge	.08
No.	9,	Collar	.09
No.	10,	Handle—Male	 .13
No.	11,	Pole Hook	.44

Zinc and Copper Balls

Sizes	1	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3 3½ in.
Sizes	4	5	6	7	8 in.
CH2	10	10	* *	1.5	10.1

Parker "Unxld" Damper Quadrants

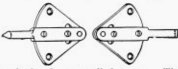




In Halves

5%", 34", 7%" HEAVY DUTY TYPE

Parker Damper Bearings



Are used instead of rods on small dampers. They are made to fit 3% inch and 1/2 inch damper quadrants.

Size													G	Per Set
3% inch							9							\$0.16
1/2 inch	 	* * *	++	13	* 1	18	3		-			*	• •	.24

Parker Steel Sheet-Metal Screws

This screw is designed especially for sheet metal work. The thread extends over the entire length of the screw, admitting of the metal being drawn up flush with the head. Will not work loose as the screw is tapered only at the point and continues straight from the point upward.

Size	Size
32 x 38 inch 18 x ½ inch	16 x 1 1/4 inch 14 x 7/8 inch
3 x 3/4 inch	14 x 1 1/2 inch

Zinc Roses or Sprinkler Heads

With Tin Base

No.	000,	1 1	inch					4						
No.	00,	134	inch			1			-					
No.	0,	25	inch											
No.	1.	214	inch							ņ		1	2	
No.	2,	39/8	inch	9	ķ	ļ	,					ï		
No.	3,	4 16	inch										0	



Can Screws

(Unlined)		
Per Gross	Zine	Tin
½ inch	\$6.10	\$1.60
34 inch	7.60	1.80
1 inch	9.65	2.15
114 inch	12.15	2.65
11/2 inch	16.20	3.45
1¾ inch	20.20	4.70
2 inch	22.25	5.75



Brass Can Screws

(Unlined)

	er Gross	P	er Gross
1/2 inch 3/4 inch 1 inch 1 1/4 inch	\$10.10 12.10 16.65	1½ inch	34.20

Flat Zinc Can Screws



									P	List er Gross
2	¥					,		-		\$11.50
3	*			,	,		,	,		21.00
4	N									31.00

Brass Milk Strainer Wire Cloth

In Rolls 12 Inches Wide, 5 Feet Long

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Parker Rod Clips

This Clip enables you to fasten the rod firmly to the damper without drilling and weakening the rod. Furnished galvanized to fit $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$ and $\frac{7}{8}$ inch square rod.



Parker Dial Regulators

Stamped Steel

Are simple, neat, cleancut and efficient-nothing to get out of order. Made for 3% inch square

Can be used with rod and rod clip or with damper bearings.



Warm Air Furnaces



Economical operation depends on the proper ratio of air capacity to furnace rating. Our furnace is so proportioned that the average ratio of heating surface to grate area is 25% more than standard. Heavy ribs on the firepot and combustion chamber increase heating surface and add strength. The air capacity is more than 30% in excess of the rating and the extra large radiator so splits the air stream as to force approximately 50% over the combustion chamber, further increasing the efficiency.

Durability, capacity or efficiency do not depend on the front, bottom or other minor parts of a furnace. The furnace pictured above weighs far more than the average furnace despite these minor parts being lighter because extra weight is properly distributed in the radiator, combustion chamber, firepot and grate bars. Its design is so structurally sound, that with proper installation and operation it will last a lifetime. The radiator is exceptionally large—one size larger than on most furnaces. Deep cut joints are provided on the ash pit, firepot and combustion chamber with the top firepot joint at the fire line sealed by a flange cast integral with the combustion chamber. The front is so constructed that it slips on in back of the raised shoulder on the ash pit and combustion chamber. Surface ground doors fit directly on the sections with no joint through which gas can leak into the air chamber.

Warm-Air Pipe Price Per Foot

ROUND HEATER PIPE

6	in	ch.		٧.													+			
7	in	ch.								4		ġ.		,	+		¥	8	٠	
8	in	ch.					ĺ,			,					3			,		
81/2	in	ch.						,						+		è	į			
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12	in	ch.							ï	ř			+	-	9		3		i	
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3½ 3½ 4 4 5 6 8	x x x x x x	9 8 10 10 11 10 12 10	1/2	in in in in in in	e ie ie ie ie ie ie ie	h h h h h h h	 													

Crating Always Charged Extra at Cost.

Air Conditioning Units



Comfortable, uniform temperature in every part of every room in the house is assured with our air circulating and cleaning unit. Instead of depending upon the natural rise of hot air into the rooms, this unit forces a supply of filtered, uniformly heated warm air into the rooms, and those that formerly were hard to heat will be warmer, healthier and more comfortable than the best heated room in the house at the present time.

Stratification—the cause of cold floors and hot ceilings—is entirely eliminated with forced airheating and conditioning.

Every 10 to 15 minutes the entire air content of the house is drawn down through the cold air return, passed through filters and given a thorough cleaning before it is rewarmed and again forced up into the rooms.

In the summer, by simply removing the back panel, the cool night air can be drawn in through the basement windows and circulated through the rooms, reducing the temperature of walls and furniture and storing cool air for daytime use.

Air-Cell Sectional Pipe Covering



This is composed of pure asbestos paper, the corrugations are uniform, ample and very firm, the various plies are thoroughly cemented together with fireproof adhesives only, provided with exterior canvas covering of good quality, and brass lacquered metal fastening bands.

Asbestos Air-Cell Paper



Manufactured of strictly fireproof asbestos felts with ¼ inch corrugations. Put up in rolls 3 feet wide, containing 250 square feet. Used extensively for covering furnace pipes.

Single Wall Boots



A-1 Center Boot



A-2 Straight Back Boot'



A-3 Angle Boot











A-6 Combination A-2 Boot and B-45 Elbow



A-5 Combination A-2 Boot and B-90 Angle



A-4 End Boot







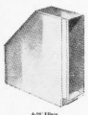
Jusrite Wall or Stack Boots are neatly and strongly constructed. They are made to fit all standard sizes of warm air pipe and stacks, and in addition can be furnished in special sizes, when so ordered. A style is made for every purpose and does justice to a good job.

Specify number of boot when ordering.

Justite Register Boxes are made to fit all standard warm air stacks and registers. A box is made for every room. Register boxes for any unusual condition can also be furnished.

When ordering, please order by number. State size of register to be used and also size of pipe,

Single Wall Pipe Elbows and Angles Floor Pans and Cellar Boxes



A-97' Ellion







Galvanized Tees and Covers Draw Bands and Casing Collars



Galv. Tee 24" long with Cover



Galvanized Tee Cover



Galvanized_Casing Collar



Galv. Tee with Small Outlet







Galvanized Draw Bund



Galvanized Tee 15" Long

Jusrite Fittings assure every user perfect fittings and uniform joints. Carried in stock to fit all standard stacks, but can also be furnished in special sizes.

In ordering, please order by name and letter and state what size stacks they are to fit.

Justite Furnace Fittings include a wide variety of labor saving items, such as tee joints and casing collars. A neatly finished job is a credit to any furnace man and paves the way for future business.

These fittings are made in all standard sizes and can also be made to specifications.

Adjustable Elbows





One Piece Stove Pipe Elbows

Strongest Stove Pipe Elbow Made

This is without doubt the very finest one-piece stove pipe elbow made. Made of No. 28 gauge, even color, with full $2.1\pm$ inch ends.

Common Black Stove Pipe

All Sizes Kept in Stock NESTED STOVE PIPE

This is the most convenient way to buy stove pipe. Requires very little space to carry all the most called for sizes. Each piece formed and edged but not grooved. In cartons of 25 joints each.



The H & C Federal Damper

The stem is malleable iron, pointed, and is easily driven through the pipe. The Damper Plate is made of cold-rolled pickled steel, corrugated to stiffen it and prevent warping.

The Difference in Weight Pays the Freight.

Smoke-Pipe Damper

Smoke-Pipe Damper

Inches	6	7
List Price Per Dozen	\$1.60	81.60
Approx. gross per bbl	6	- 5

Heater-Pipe Damper

									-
Per dozen Ap. gross per bbl	\$2.20 4	836 82.45 4	9 \$2.60 314	\$2.80 3	103/2 83.05 23/2	33.30 236	\$3.50 2	1214 \$3.75 2	\$5.00 2



American Damper

		Per De
3	inch	\$2.0
4	inch.	2.3
436	inch.	3.0
5	inch	3.0
534	inch.	3.1
6	inch	
7	inch.	5.0
8		
9	inch	12.0
0		15.0
2		18.0

Dampers from 4 inch to 8 inch, inclusive, are made with reverslibe plates. The patented reversible feature provides for the Spindle being put in the plate from either side.

Plain Cast Dampers

		Sizes	
4 inch		inch _	5 inch
5 1/2 inel		inch	7 inch
inch		inch	10 inch
	12	inch	

These Dampers are gauged to a true size to fit the pipe, and will not turn in the rods.



Oval Dampers

														List I Per I	
61	nch													. 8	4.00
7 i	nch		٥						١						6.00
8 1	nch													- 3	9.00



Twin Hot-Air Elbows

The advantages in using the Twin Elbow are many. It can be adjusted to any angle required and, disconnected, can be used as two separate elbows.

Best, Handiest and Cheapest Ask for Twin Elbows



Madeup Pipe

Four Piece Stove Pipe Elbow

Made of Cleaned Iron

Five Piece Adjustable Black Elbows

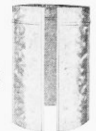
Made of Cleaned Iron



Galvanized

Smoke Pipe

Manufactured in both made up and nested types. Every joint is identical, insuring a perfect fit with the adjoining length.



Nested Pipe

Stove Pipe Collars

Size Outside Measure

3 inch 5 % inch
4 inch 604 inch
4 32 inch 778 inch
5 inch 8 inch
5 inch 8 inch
6 inch 9 % inch
8 inch
104 inch
104 inch
134 inch
10 inch 134 inch
104 inch
104 inch
104 inch
104 inch
105 inch
106 inch
1134 inch
1136 inch
1136 inch
1137 inch
1137 inch



Flue Stoppers

Put up in boxes of one dozen each. Diameter, 8½ in., No. 3.



Steel Damper Clip

This Steel Damper Clip has many special features other clips do not have.

It has a Steel Stem and perfect lock in blade.

The Steel Stem will not break like cast iron stems.

The No Rivet Damper Clip can be put on to sheet metal blade very quickly, thus saving time and labor.

Sold with or without tail pieces.



Showing Clip on Blade

Improved Damper Clips

Made with solid rivets and extra holes.



McGuire's Star Adjustable Stove Pipe Thimbles

The Original Spring-Adjustment Thimbles

THIMBLES

The cast heads are well japanned. The cylinders are made of bright tin and are securely attached to the heads.

The heads are connected by spiral steel springs whose tension adjusts them to any thickness of floor or partition.



Register and Ceiling Plates

By the use of these plates with adjustable Thimbles, the openings in the floor may be closed upon the removal of the stove pipe, or in connection with the same thimbles a perfect ventilator can be made. These plates can readily be inserted or removed as may be desired. The Register Plates are provided with dampers which can be opened or closed.

CEILING PLATE-Black Japanned





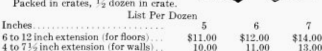
List Per Dozen

a war war an			
5	6	7	8
\$11.00	\$12.00	\$14.00	\$17.00
	11.00		16.00
3.50			
	13.50	14.25	
	10.00	\$11.00 \$12.00 10.00 11.00	\$11.00 \$12.00 \$14.00 10.00 11.00 13.00 3.50 4.10 4.85

O. K. Stove Pipe Thimble

Easily adjusted from 732 to 12 inches. Made in two parts which screw together and adjust to any thickness of floor or partition. Made of bright tin with ends handsomely japanned.

Packed in crates, ½ dozen in crate.





"Berbrosco" Tinners Red Paint

An imported iron oxide containing from 85-90% pure iron used in this formula guarantees durability and color. Covers 500 sq. ft. one coat per gallon. Covers approximately 30% more surface than ordinary metal paints. Dries to handle in from six to eight hours. Sold in agitator drums, eliminating leakage and evaporation-also in 5 gallon steel pails and 1 gallon cans.

"Berbrosco" Roof Coating

This is a heavy black liquid asphalt which dries to a tough elastic coating. It is shipped ready for use and can be applied with a brush. For use on all metal work.

Furnished in 50 Gallon Drums, 1 and 5 Gallon Cans.

"Berbrosco" Asphalt Fibre Coating

"Berbrosco" Asphalt Fibre Coating is suitable for brush applica-tion. It is the same as Berbrosco Roof Coating with the addition of asphalt fibre and can be used to good advantage on old metal roofs that have developed pin holes.

50 Gallon Drums, 1 and 5 Gallon Cans.

Sherwin-Williams Roof and Bridge Paint

This paint is well known to the trade and needs no description. An excellent medium priced paint.

Roofing Paint Brushes HAND AND POLE

Our stock of Paint Brushes includes brushes of all types, sizes and quality. A brush to meet all requirements.



Fireline

Fireline is something distinctly new-a plastic firebrick material of industrial type perfected for domestic use. Fireline produces a hotter fire-brings about complete combustion of the fuel. The hot firebrick lining reflects and radiates the heat throughout the entire fuel bed. The result is a good hot fire around the edges of the firepot as well as in the center. Complete

combustion delivers more heat from the fuel-does not form smoke or soot - reduces ash to 8 to 12% of the coal by weight. Fireline ends burned-out castings and safely repairs cracked, broken and burnedout firepots. It will withstand 3000 ° F. and will not crack, fuse or spall.



Asbestos Furnace Cement

The strongest and most durable cement in use for "setting up" and repairing broken joints in furnaces, ranges, heaters, stoves, etc. It is prepared ready for use, adheres readily and firmly to castings, tin, etc., and "sets" in a few hours. When subjected to heat, it vitrifies without shrinking or becoming porous. It is invaluable for lining furnace doors of steam boilers.

Asbestos Paper

This sheathing is manufactured from a mineral fibre, possessing the highest fireproof and non-conducting qualities, rendering it a valu-able protection against fire and is extensively used for covering heater pipes and similar purposes.

Furnished in rolls 36 inches wide, graded 6, 8, 10, 14 and 16 pounds per 100 square feet, and in rolls of 50 and 100 pounds each.



B. B. Asbestos Fibre Roofing Cement

B.B. ASBESTOS FIBRE POOFING CEMENT BERGER BROSE PHILA. PA

B. B. Asbestos Fibre Roofing Cement is a heavy, black composition made from a waterproof gum and asbestos fibres. It is thoroughly waterproof and pliable and will hold firmly to felt or metal roofings, cement, brick-work, wood and glass.

It is elastic and will not dry out or chip off, neither will it soften or run during warm weather. It will withstand the varying changes of temperature better than any other plastic material and may be applied under all weather conditions. Easily applied with knife or trowel.

Adheres readily to wet surfaces.

Asbestos Cold Water Paste

For Applying Asbestos Paper, Etc.

Can instantly be prepared by adding cold water. Requires no boiling.

Corner Bead

For Plaster Corner

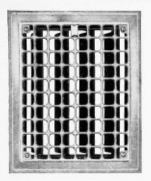
Length-6, 7, 8, 9 and 10 feet, galvanized.

This Bead is double, it makes a first-class clinch and is easy to put on. None better on the market.

State length and depth of ground wanted.



No. 200 Register



This Register is not only unequalled in air capacity, but is also exceptionally strong, rigid and durable. These qualities are derived both from the pinched back fretwork which adds considerably to the strength and rigidity of the face and from the sturdy construction of the register body. Supporting bars of heavy gauge steel reinforce the face. Valves have solid trunnions securely fastened to each end, insuring free and easy operation and long life.

No. 210 Register



The No. 210 line is made with grid-type face, to match No. 265 cold air face. Mesh openings are #"x1 **. Body is similar to No. 200 floor register. If necessary to fit standard floor register border, order must so specify. Available with flat margin (beading trimmed off) at standard price, where so ordered.

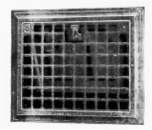
Nos. 340 and 350

operation.



No. 350 Vertical

These registers have heavy corrugated fret-work and convex margins, which not only add to the beauty of the design, but also serve to cover inequalities in the plaster.



Provided with removable flange for

The valve opens full 90 degrees

and swings on an adjustable friction hinge that assures positive, quiet

fastening to stackhead.

No. 340 Horizontal

Air Capacities and List Prices Nos. 340 and 350

Opening Size	Air Cap. Sq. In.	Black Japan	White Japan, Oak, Lacquer Finishes	Electroplated Oxidized Copper, Nickel, Brass, Bronze
8x10	44	\$1.50	\$1.80	\$2.85
8x12	53	1.75	2.10	3.30
9x12	60	1.90	2.30	3.60
10x12	66	2.20	2.65	4.00
10x14	78	2.85	3.45	4.75

List Prices Nos. 200-210 Registers, Faces, Borders Black Japanned

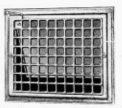
Floor Opening	Complete Register	Face Only	Floor Opening	Complete Register	Face Only
4x 6	\$1.35	8.70	12x16	85.25	\$2.70
4x 8	1.45	.80	12x18	6.45	3.00
4×10	1.55	.90	12x20	7.55	3.30
4×12	1.70	1.10	12x24	9.75	3.75
4x14	2.25	1.40	12x30	12.60	4.00
4x18	3.50	2.05	12x36 12x48	16.90 24.75	5.80 9.00
5x 8	1.50	.85			
5x10	1.60	.95	14x14	5.65	2.90
5x12	1.75	1.15	14x16	6.85	3.10
5x14	2.45	1.50	14x18	8.10 9.35	3.40 3.70
6x 6	1.45	.80	14x20 14x22	10.55	3.90
6x 8	1.55	.90	14x24	11.60	4.10
6x 9	1.60	.95	14x30	14.95	4.60
6x10	1.60	1.00	14x36	19.60	6.50
6x12	1.80	1.20			
6x14	2.55	1.55	16x16	8.65	3.60
6x16	3.40	1.90	16x18	9.90	3.80
6x18	4.15	2.20	16x20	11.15	4.00
6x20	4.95	2.50	16x22	12.50	4.20
6x24	6.30	3.00	16x24	13.70	4.40
6x30	8.25	3.40	16x30	17.90	5.50
	2.00		16x36	22.75	7.30
7x 7 7x 9	1.60 1.60	1.00	18x18	11.90	4.20
7x10	1.65	1.05	18x20	13.15	4.40
7x12	1.90	1.25	18x22	14.60	4.60
1010	1,00	1.00	18x24	16.00	4.80
8x 8	1.60	1.00	18x30	20.80	6.10
8x10	1.70	1.10	18x36	26.10	8.00
8x12	1.90	1.30			
8x14	2.95	1.65	20x20	15.30	5.00
8x16	3.85	2.00	20x22	16.90	5.20
8x18	5.05	2.40	20x24	18.55	5.40
8x20	6.05	2.70	20x26	20.45	5.90
8x24	7.90	3.20	20x30	24.05	6.70
8x30	10.45	3.60	20x36	30.40	9.00
9x 9	1.90	1.30	22x22	19.80	6.00
9x12	2.15	1.50	22x24	21.60	6.20
9x14	3.20	1.85	22x30	27.65	7.70
10x10	2.25	1.60	24x24	24.30	7.00
10x12	2.40	1.70	24x30	31.15	8.80
10x14	3.40	2.00	24x36	38.60	12.00
10x16	4.50	2.30			
10x18	5.55	2.70	26x26	29.60	8.70
10x20	6.70	3.00	2000	34.90	10.80
10x22	7.85	3.30	28x28	34.90	10.80
10x24	8.65	3.40	30x30	41.15	13.00
10x30	11.30	3.75	30x30	50.05	17.20
12x12	3.60	2.20	-		_
12x14	4.25	2.50	36x36	60.30	20.00
12x15	4.75	2.60			

For Ventilating Registers add to list: All sizes up to 14 x 14, \$0.50; 14 x 14 and larger,

In ordering Ventilators specify whether for side wall or ceiling.

No. 345 Reversible Sidewall Register

With Convex Face



The No. 345 register, designed for use in the side-wall above the baseboard, is a reversible register and may be used either in a horizontal or vertical setting simply by removing two screws.

zontal or vertical setting simply by removing two screws.

This register is furnished with the same corrugated fret-work and deeply convexed margin as No. 340 and No. 350 sidewall registers.

The operating device is so made that when register valve is closed the handle lies flat against register.

List Prices

Size	Air Cap. Sq. In.	Black Japan	White Japan, Oak, Lacquer Finishes	Electroplated Oxidized Copper, Nickel, Brass, Bronze
8x10	44	\$1.65	\$2.00	\$3.15
8x12	53	1.90	2.30	3.65
9x12	60	2.10	2.55	4.00
10x12	66	2.40	2.90	4.40

Black Japanned Only Carried in Stock.

No. 110 Series Baseboard Registers With Removable Face

The attractive design of this register, plus its large air capacity and fine workmanship, have made it extremely popular. Installers will find that the large air capacities shown below make possible substantial savings in register costs. For example, size 8x12 has free face area equal to capacity of 10° pipe. The face is removable from frame by a quarter turn of the locking buttons. Height from floor to stackhead opening is 214°.



Air (Capacities	and I	List	Prices
-------	------------	-------	------	--------

Size	Class No.	Proj. from Wall at Base	Air Cap. Sq. In.	Black Japan	White Japan, Oak, Lacquer Finishes	Electro- plated Oxidized Copper, Nickel, Brass, Bronze
8x10 8x12 9x12	1111/4 1111/4 1111/4	114 ° 114 ° 114 °	63 78 88	\$2.00 2.40 2.50	\$2.35 2.90 3.00	\$3.50 3.95 4.00
8x10 8x12 9x12	$\begin{array}{c} 112\frac{14}{4} \\ 112\frac{14}{4} \\ 112\frac{14}{4} \end{array}$	$\frac{2}{2}\frac{14}{14}$ " $2\frac{14}{14}$ " $2\frac{14}{14}$ "	63 78 88	2.00 2.40 3.00	2.35 2.90 3.50	3.50 3.95 4.50
8x12 9x12 10x12 10x13 11x13	113 14 113 14 113 14 113 14 113 14	314" 314" 314" 314" 314"	78 88 98 107 118	3.00 3.00 4.00 4.20 4.50	3.50 3.50 4.60 5.00 5.25	4.50 4.50 5.75 6.20 6.75
10x13	11434	4%"	107	4.85	5.50	7.00
11x13 12x14	115½ 115¼	536" 536"	118 149	5.25 6.50	6.00 7.50	7.50 8.50
12×14	11734	734"	149	9.00	10.00	12.00

Black Japanned and Oak Finishes Carried in Stock.



No. 285 Round Cast Registers

No. 285 is a cast iron register, slide - center movement, for use in floor or ceiling. Can be furnished with or without border or as face plate only, without valves.

List Prices

Size Ins.	J	BLACK APANNE	D	J	WHITE	OXI- DIZED COP- PER	
	Regis- ter	Face	Bor- der	Regis- ter	Face	Bor- der	Regis- ter
5	\$1,30	80.85	\$1.10	\$1.60	\$1.10	81.25	\$2.50
6	1.50	.90	1.15	1.80	1.20	1.35	2.70
7	1.55	1.00	1.20	1.90	1.35	1.50	2.90
8 9	1.60	1.05	1.20	1.95	1.40	1.50	3.00
9	2.00	1.40	1.60	2.40	1.80	1.80	3.90
10	2.35	1.65	1.70	2.85	2.15	2.15	4.35
12	4.00	2.70	2.70	4.80	3.50	3.50	6.35
14	7.90	4.05	4.05	9.45	5.60	5.60	11.00
16	11.00	5.10	5.10	12.20	6.20	6.20	15.00
18	18.50	7.20	7.20	20.35	9.05	9.05	23.75
20	19.75	8.00	8.00	21.75	10.00	10.00	24.75
24	30,00	12.00	12.00	33.00	15.00	15.00	40.00
28	44.00	19.00	19.00	48.40	23.40	23.40	57.50
30	49.00	21.50	21.50	53.90	26.40	26.40	65.00
36	80.00	35.00	29.50	88.00	43.00	43.00	105.00
42		48.00	37.50		55.00	52.00	
48		60.00	45.00		65.00	60.00	

For Ventilating Registers add to list: All sizes up to 14 inches, \$0.50; 14 inches and larger, \$1.00.

Adjustable Ventilators Nos. 2250 and 2255



Made to carry surplus heat from a lower to an upper room. Ventilators are complete, ready for installation, each consisting of one black japanned floor register, and one white japanned face, connected by a three-piece tin box which is adjustable from 5 to 12 inches in depth.

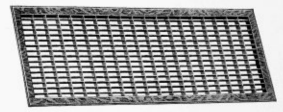
Easy to install. Allows a maximum of heat to pass through. Packed one in a carton, fully assembled, collapsed to 5".

Class 2255 Ventilator is made for use with double heater stoves, the warm air pipe from the stove being connected to a six-inch opening in the ceiling plate of the ventilator.

List Prices

Size	List	Size	List
8x10	\$2.50	10x14	\$4.50
8x12	3.00	12x14	5.15
9x12	3.25	12x15	10.40
10x12	3.85	14x16	15.45

No. 265 "No-Flex" Cold Air Face



Two features in particular recommend this improved grid type cold air surface: (1) Large air capacity; (2) Shallow depth—an important factor where single flooring is used.

Structural superiorities: Narrow mesh (\(\pma^* \neq x \) 1 \(\frac{1}{\text{r}}\) Flush intersections and square upper edges improve appearance and provide better walking surface. Members are carefully aligned. Margins are straight as a die—narrow for close installation—beveled for strength. Welding on under side makes corner joints invisible. Most popular in Medium Dark Oak Finish. Furnished in nickel, brass and bronze finishes as well as those shown below.

Leading Sizes, Air Capacities, Pipe Sizes, List Prices and Crate Lots

Open- ing Size	Air Cap. Sq. In.	Pipe Size In.	Pipe Capa- city	Black Japan	Oak, Lacquer Finishes	Electro. Oxidized Copper
10x12	98	10	78	\$1.70	\$1.90	\$2.55
12x14	139	12	113	2.50	2.80	13.75
6x24	117	12	113	3.00	3.35	4.50
6x30	146	12	113	3.40	3.80	(5.10
8x24	158	14	154	3.20	3.60	4.80
10x24	202	16	201	3.40	3.80	5.10
12x24	240	16	201	3.75	4.20	5,65
8x30	201	16	201	3.60	4.05	15.40
10x30	250	18	254	3.75	4.20	5.65
12x30	300	18	254	4.00	4.50	6.00
14x30	350	20	314	4.60	5.15	6.90
16x30	403	22	380	5.50	6.15	8.25
18x30	456	24	452	6.10	6.85	19.13
20x30	504	24	452	6.70	7.50	10,06
22x30	557	26	530	7.70	8.60	11.50

Stocked in Black Japanned and Oak Finishes Only.

SOLDERING SALTS

Ruby Soldering Flux



A modern chemical discovery. A quick-acting, harmless flux for all metals. A substitute for acids, salts and pastes. The only flux for soldering galvanized steel which does not tarnish or damage the coating. Users are free from the effects of the fumes of acid, which

Users are free from the effects of the fumes of acid, which destroy stock, tools, machinery and men.

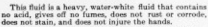
It is unequalled for soldering tin, copper and brass. The only flux for all metals which does not cause the deterioration of the lead in solder, and work done with it is at once stronger, 500 per cent. better in appearance and free from oxidization, "rust," "tarnish," or "corrosion."

It is used by the U. S. Navy, several ship building companies, and by many canners in the United States, Canada and other countries.

and other countries.

Quart cans..... 5 gallon cans.....

A-S-P Soldering Fluid



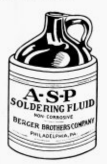
Solders tin, brass, copper, zinc, galvanized iron-everything from east iron to gold (aluminum excepted).

Takes solder as well after drying as when wet.

Goes further than acid or cut acid.

Solders more quickly and gives a cleaner, smoother ioint.

Preserves the soldering irons and keeps them clean.



Compressed Sal Ammoniac

Superior to the ordinary crystallized. For tinning soldering coppers.

Lump Rosin (Best Quality) Acid Swabs or Brushes



We handle three grades and take great care that each grade is always up to its proper All new metal.

Prices are revised daily to the latest metal quotations.



This grade is a regular Commercial Half and Half, and will answer all ordinary



This Berbrosco brand is a Guaranteed Half and Half, and a very popular brand. Sells on its merits.



B. B. Co. Special is our finest grade and is guaranteed better than Half and Half. Will answer all requirements.

WIRE SOLDER

Half and Half quality. In any quantity desired.

Kester Acid-Core and Rosin-Core Wire Solder Acid-Core is used for general soldering purposes, Rosin-Core for delicate electrical and radio work. Furnished in 1 and 5-pound spools.



Plumbers' Extra Wiping Solder in Cakes. Made entirely of new metal. Pig lead and bar tin always carried in stock and priced at lowest market prices.

Yager's Soldering Salts

Warranted to excelall other preparations for soldering tin, copper, brass, iron and all metals. It is a dry salt in small bulk. By adding a little water it is instantly ready for use. It is free from disagreeable furnes.

water it is instantly read the state of the

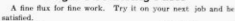
etal. It can be used on damp surfaces.

Packed in screw top cans, excluding both light and air

so that the salts retain their granular form. I lb. cans....

5 lb. cans.... Also furnished in 50 lb. tubs and 100 lb. kegs.

Yager's Soldering Paste



1/2 lb. cans



Speco Solid Sal Ammoniac 16 lb. cakes 1 lb. cakes

Soldering Coppers



Best Riveted Handles

Sizes-1, 136, 2, 3, 4, 5, 6, 8, 10, 12 and 16 pounds per pair.



Best Hooked or Clinched Handles

Sizes—3, 4, 5, 6, 8, 10 and 12 pounds per pair.

Always state whether weight wanted is per pair or each, and if Clinched or Riveted Handles.

Wired Soldering-Iron Handles



Per dozen..... Per gross. Per 1,000



Parker Shur-Grip Solder-Iron Handle

This Handle overcomes all the faults of the ordinary solder iron handle. It has a hardened stem of the solder iron as the handle is screwed on. Will not burn or char.

No. 7—For 1 ½ to 4 lb. solder irons.
No. 8—For 4 to 8 lb. solder irons.
No. 9—For 8 to 12 lb. solder irons.

No. 9—For 8 to 12 lb. solder irons... Packed one dozen of a size in a carton.

Logan's Soldering-Iron Handles



Without Heat Shield

This Handle is made of gas pipe and the best hard wood; is neatly finished, will not heat in use, and will not break. The irons can be instantly fastened or released by turning a

EVERLASTING-TRY THEM



With Heat Shield

Fibre Soldering Copper Handles

Fits the hand-cannot split and will not burn, practically indestructible.



Charcoal In approximately 2 Bushel Bags



Johnson Gas Furnaces

Furnished for Artificial Gas Unless Otherwise Specified



JOHNSON FURNACE No. 1

JOHNSON FURNACE No. 1
Length, 12 inches: weight, 12 pounds.
Fire pot opening, 3½ x 2½ inches.
Gas consumption, 10 cubic feet an hour.
Equipped with one powerful Johnson Atmospheric
Bunsen Burner with shut-off valve and pilot light.
Fire box is lined with a refractory lining. This Furnace will handle a pair of six-pound soldering coppers and can also be used for heat treating of any earbon steel tools up to its capacity. The patented curved shaped hood forces a return blast over the tops of irons or parts to be heated. parts to be heated.

List Price\$11.00 Each

JOHNSON FURNACE No. 101

JOHNSON FURNACE No. 101

Length, 14 inches: weight, 18 pounds.
Fire pot opening, 43 \(\frac{1}{2} \) x 2 \(\frac{1}{2} \) inches.
Size of fire box, 33 \(\frac{1}{2} \) x 4 \(\frac{1}{2} \) x 5 \(\frac{1}{2} \) inches.

Gas Consumption, 10 cubic feet an hour per burner.
Equipped with two powerful Johnson Atmospheric
Bunsen Burners with shut-off valves and pilot lights.
Fire box with refractory lining. This Furnace will
handle a pair of 10 to 12 pound soldering coppers. Can
also be used for the heat treating of any carbon steel
tools up to its capacity. These Furnaces have the
Johnson patented curved shaped hood that forces a
return blast over the tops of the irons or parts to be return blast over the tops of the irons or parts to be



List Price, \$14.50 Each



JOHNSON FURNACE NO. B501

Length, 12 inches; weight, 15 pounds.

Fire pot opening, 332 x 232 inches. Gas consumption, 10 cubic feet an hour.

Gas consumption, to cubic teet an nour.

This Furnace is designed to heat a pair of 6-pound soldering coppers. It is equipped with one Johnson Atmospheric Bunsen Burner with shut-off valve and pilot light. The base is lined with firebrick and the shelf in the rear protects the tinning on the points of the coppers and the patented curved shaped hood forces a return blast over the top of irons or parts to be bested. heated.

JOHNSON FURNACE NO. B502

Length, 14 inches: weight, 18 pounds

Fire pot opening, 4 ½ x 3 inches.

Gas consumption, 10 cubic feet an hour per burner.

This Furnace is exactly like the Series No. B501. only larger, having two independent burners with shut-off valves and pilots. Designed to heat a pair of 10 to 12 pound soldering coppers.



List Price, \$10.00 Each

Tinners' Mallets



MILLER MALLETS

Outlast wood, rubber, rawhide and lead mallets. Miller mallets are built for extra service. Laminated construction. Molded in one piece with second growth hickory handle. Miller mallets are built for extra

No. 8-2 in. $x 3 \frac{1}{2}$ in., 8 oz. No. $16-2\frac{1}{2}$ in. $x 4 \frac{1}{2}$ in., 16 oz. No. $24-2\frac{1}{2}$ in. $x 5\frac{1}{2}$ in., 24 oz.

DOGWOOD MALLETS

No. 9-2½ x 5½ inch. No. 10-2¾ x 5¾ inch. No. 11-3 x 6 inch.

"Handy" Seamer



Adjustable for seams of different width from $\frac{1}{16}$ to $\frac{7}{26}$ inch. Can be used where larger seamer would not be practical. As it is light and measures but $\frac{7}{24}$ inches by $\frac{3}{24}$ inches it can be carried in tool kit or pocket.

No. 793—Handy Seamer, japanned.

JUMBO HANDY SEAMER

This Seamer is the same as No. 793 except it is heavier and larger. Measures 10% inches by 6% inches.

Scratch Awls

No. 01-Steel scratch awis, length, 814 inches.



Gas Furnace



No. 333

Equipped with double burner, sheet iron top and brick lining. This furnace will burn natural or artificial gas, and will prove serviceable for general use in heating soldering coppers. Ready for use and with the proper flow of gas will produce a blue,

Burgess No. 3 Gem Furnace

Are Worked Out-of-Doors in All Kinds of Weather. On the Market Over 30 Years

NO SMOKE-NO NOISE-NO ODOR

Price Each

No. 3 Gem, galvanized steel reservoir with bulb 820.50 No. 3 Gem, galvanized steel reservoir with brass pump.... 22.00

Capacity 3 quarts



Sheet-Iron Fire Pots

Note Slanting Mouth

Well made of No. 24 galvanized iron. Height over all 1232 inches. Diameter of body 7 inches.

Double bottom in same

List Prices

Round Bottom

\$1.50

Square Bottom \$2.00

Also Special Sizes to Order



BERRIDGE'S PATENT

Pipe Snips and Pipe Crimpers

Patented Nov. 23, '07







Have no equal for cutting and crimping stove pipe, conductor pipe, and furnace pipe. Satisfaction guaranteed.

Medium, with crimper, length 13 inches. Medium, with crimper, length 13 inches.

Medium, without crimper, length 13 inches.



Todd's Improved Cutting Nippers

2 3 Length, inches.... Width of cutter, inches.... 12 11 10 \$2.95 22.65 List Price per pair. \$3.35



Extra Cutters Nos.... List Price—Extra cutters, per pair... \$1.15 \$1.05 \$1.05 \$.90

Standard Steel Square POLISHED



No. 14—24 x 2 inches—16 x 134, 14, 14



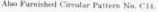
Straight Pattern

Finish—Blued Handles and Polisher	d Heads		
Nos. Will cut stainless steel No Will cut mild steel No Length of cut, inches Length over all, inches. Weight lbs., each.	96 20 18 4 36 17	$\begin{array}{c} 6 \\ 21 \\ 19 \\ 4^{1}_{2} \\ 15^{8}_{4} \\ 3^{4}_{8} \end{array}$	7 22 19 4 14 3/2
Nos. Will cut stainless steel No Will cut mild steel No Length of cut, inches. Length over all, inches. Weight lbs., each	$\begin{array}{c} 8 \\ 22 \\ 19 \\ 3 \\ 13 \\ 5 \\ 2 \\ 5 \\ 2 \end{array}$	9 24 20 3 12 14 1 1 1 1	10 24 20 234 1132 132



"Bulldog" Pattern

Finish—Blued Handles and Polished Heads	
A heavy snip designed for cutting the heavier gauges of iron for which the ordin snip is not adapted. The long handles on this snip offer greater leverage. The ja are extra heavy.	ary
Which it is the second	4 0 7 234 6
	-





Circular Pattern

This snip is exactly the same snip as above except that it has the curved blade.

Nos		C8	C9	C10
Length of cut, inches	4	336	3	236



General Purpose Pocket Snip

Finish—Red Handles and Polished Heads Adapted to use by the mechanic, plumber, elec-ician, automobilist, tinsmith and sheet metal worker 82

cricino, automobilist, thisiliti and	sneet	metal	WORKS
No.			
Length of cut, inches.			
Length over all, inches			
Weight lbs., per dozen			
recigine ross, per mosen.			



Compound Lever Shears

Made from drop forgings. Very strong and durable and cut easier than the old styles. The old styles re-quire two to three times the same amount of strength to operate in heavy metal. The back part of the in-side of the blades is cut away so as to allow them to more easily pass over or under the stock in cutting either inside or outside curves.

No. $10-10\frac{1}{2}$ inch, length of cut $2\frac{1}{2}$ inch. No. 12-12 inch, length of cut 3 inch. No. 14-14 inch, length of cut 3 1/2 inch.

Bench Shears

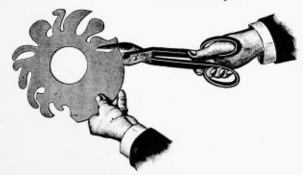


As regularly made, Bench Shears have a right-hand cut with the lower blade on the right side of the Shear. Pexto Bench Shears are made of high-grade materials and with

the same samed workmanship	as en	aracte	TIZES	the er	tire 1	ine.				
Number	00	0	1	2	4	5	6	31	3.2	3.3
Cap. gauge iron, No	18	18	18	19	20	21	22	18	16	14
Length cut, inches	1134	1034	. 9	834	734	617	516	4	6	739
Length over all, inches	46	4236	39	37	30	27	25	26	39	46
Weight, lbs	36	30	24	19	12	9	814	9 14	26	48
Packed one in a nackage							1000000	1000		

Pinish-Black Handles and Polished Heads

Buffalo Combination Snips



The jaws of the Buffalo Combination Snip are so shaped that curves, scrolls and irregular shapes can be cut as well as straight lines. The jaws allow the material to pass freely when cutting curves or changing the direction of the cut.

Buffalo Circular Snips. As it is very desirable that snips with curved jaws intended to cut curves also have the jaws shaped "Buffalo" style, we offer the Buffalo Circular Style.

Circular Snip.

These snips are finished in first-class manner, being forged out of the solid bar, with steel-laid jaws properly tempered.

berrie.	recupercur					
No.	17-Buffalo	Straight	Snip,	4	inch	cut
No.	18-Buffalo	Straight	Snip,	336	inch	cut
No.	19-Buffalo	Straight	Snip,	3	inch	cut
	17-Buffalo					
	18-Buffalo					
No.	19-Buffalo	Circular	Snip,	3	inch	cut

Made with handles for left hand at small additional cost.

Hawk's Bill Combination Scroll and Circular Pattern



Pinish-Blued Handles and Polished Heads

Work can be cut on a straight line, and they will cut circles in very much smaller dimensions than it is possible to cut with any other Snip on the inside as well as on the outside of a sheet of metal.

The blades have a clearance bevel between the cutting edges, which permits the blades to easily turn a sharp corner or work around a small curve. The blades being unusually narrow and ground to an extreme narrowness at the points, they are highly valuable for cutting openings in pipe or cylinders of every description for furnace jackets, thimbles, tee joints, etc.

Nos	15	23
Will cut iron, No	28	20
Length of cut, inches	235	234
Length over all, inches	11 1/2	13
Weight Ds., each	114	134

The "Wiss" Snip



In making this Snip a piece of the finest crucible steel is welded to the inside of the blades of the toughest of steel forgings which gives the "Wiss" Snip its perfect, lasting, cutting edge. The blades are perfectly shaped, with points made strong and the handles formed so that they will not tire the hand even after continuous use.

No.	9	-Regular pattern,	cut 3	inches, entire length	12 1/2 inches.
No.	8	-Regular pattern,	cut 3 1/2	inches, entire length	13% inches.
No.	7	-Regular pattern,	cut 4	inches, entire length	14 1/2 inches.
No.	19	-Buffalo pattern,	eut 3	inches, entire length	12 1/2 inches.
No.	18	-Buffalo pattern,	cut 33%	inches, entire length	13 ½ inches.
No.	17	-Buffalo pattern,	cut 4	inches, entire length	14 1/2 inches.
No.	90	Circular blade,			
No.	80	Circular blade,	cut 334	inches, entire length	13% inches.
No.	70	Circular blade,	cut 4	inches, entire length	14 14 inches.
	No. No. No. No. No. No. No.	No. 8 No. 7 No. 19 No. 18 No. 17 No. 90 No. 80	No. 8 —Regular pattern, No. 7 —Regular pattern, No. 19 —Buffalo pattern, No. 18 —Buffalo pattern,	No. 8 —Regular pattern, cut 3½ No. 7 —Regular pattern, cut 4 No. 19 —Buffalo pattern, cut 3 3½ No. 18 —Buffalo pattern, cut 3 3½ No. 17 —Buffalo pattern, cut 4 No. 9C—Circular blade, cut 3 3½ No. 8C—Circular blade, cut 3 3½	No. 19 —Buffalo pattern, cut 3 inches, entire length No. 18 —Buffalo pattern, cut 3 35 inches, entire length No. 17 —Buffalo pattern, cut 4 inches, entire length No. 9C—Circular blade, cut 3 inches, entire length No. 8C—Circular blade, cut 3 32 inches, entire length

Slip Joint Pliers



The No. 5 Slip Joint Plier is one that is sure to meet with instant favor. Without a doubt, it is the most useful type of Pliers made.

For the automobilist, mechanic, plumber, about the house or store, the No. 5 Slip Joint Plier may be used anywhere for practically everything.

The Slip Joint type of design, permitting a wider opening of the burner jaws, is an aid to all-around use.

Size in inches.

6 8 10

Weight in lbs.

6 8 12

No. 5 – Polished Head Blued Handles.

No. 5 N. P.—Full Nickel Plated.



Flat Nose Pliers

Box Joint, Flat Nose, Forged Steel 136 2 Weight in lbs., per dozen. No. 20—Blued Handles... 251 94 634

Side Cutting Pliers

Lap Joint

The No. 40 Plier is a high-grade Plier, forged from crucible steel, finished with blued handles. It is fully guaranteed.





Round Nose Pliers

Box Joint, Round Nose, Forged Steel 4 432 136 2 31/2 234 514 334 Weight in lbs., per dozen. No. 25—Blued Handles. 14



Screw Drivers

No. 3 Solbar Screw Driver

Solid steel bar construction, forged from the highest grade steel scientifically hardened and tempered, these features make Pexto Solbar Screw Drivers a most superior tool of unusual desirable qualities. The design is correct and construction is such that the handle will not twist of under the severest strain. Packed 1/4 dozen in carton. 5 Weight, per doz. lbs..... 436 434 736 10 1034



Rivet Sets and Headers

No. 46 TINNERS' SPECIAL FORGED STEEL RIVET SETS

Gun Metal Finish A .2130 .1910 .1660 .1495 .1405 .1285 .1100 Size hole, inches Á Size drill, Gauge No 25 28 30 35 15 2 11 19 14 ŵ For iron rivets. 4, 5 3, 3 2, 2 1, 1, 1, 1, 1, 10, 12oz. 14, 16 10, 12 7.8



Grooving Tools

HAND GROOVER 0000 000 Weight, lbs. 0.1 0.1 ve, in...



Hollow Punches

Forged Steel In Sizes From 16 to 4 Inches Diameter.



Cold Chisels

Octagon Pattern-Blade and Head Polished Width blade, in... Diameter, in Length, in

Punches

PSANGO

Prick Punches Solid Punches OCTAGON FORGED STEEL SOLID AND PRICK PUNCHES Number Solid 00 0 1 Length, ins. 5 5 4½ Size face, dia. ins. .355 .305 .286 For rivets, lbs. 16 14 No. 38 Prick Punch—4½ long 2 3 4% 4% .250 .225 436 2,2] 11,11,111,1,1 12 9.10 7.8 4,5,6 3,31

Riveting and Setting Hammers—Bright





Riveting Hammer

Size of face, inches. Weight, ounces.



Raising Hammers

No.	Weig	ht								
1-Han	dled, 82	ounces.		4						
2-Han	dled, 60	ounces.						÷		
3-Han	dled, 36	ounces.	14	A.				ŗ		
4-Han	dled, 28	ounces.			 +					

These dividers are without question the finest and most attractive tools of their kind made. Forged from the highest grade of steet, the upper part of legs are perfectly square, the lower part having a long taper. Head is large, firm and symmetrical. Wings are knurled to hold special point which is put on thumb serew. All parts highly polished and heavily nickel plated. plated. Inches.

Wing Dividers

Tinners' Roofing and Plumbers' Scrapers



These Scrapers are forged from the highest grade of steel. Are well tempered, finely finished and in all respects are perfect tools.

No. 996-Size 1/4 x 5/8 x 10 inches

Sheet Metal Reamer and Socket Wrench

A combination tool of great value to the worker in A combination tool of great value to the worker in sheet metal. The reamer is forged from a high-grade steel properly hardened and tempered, drawn to a sharp, hard point for pricking through light material and reaming holes to ordinary size required for fitting dampers in pipe and for general rough punching where a hand punch is not available.

The handle is of malleable iron made up in a socket wrench with 34 inch and 54 inch square hole.

그는 그 사람이 나는 사람들이 되었다면 하나 하나 나를 하는데 하는데 하다 하다 하다 하다.	
Length over all, inches	7
Length of reamer over all, inches	594
Length of handles, inches	4





National Standard

Flat and Round Head Stove Bolts

Per 100



Length	D	IAMETEI	t	Length .	DIAMETER				
	h"	3.7	34"		dr"	de"	34"		
12 % 52 % 52 % 52 % 51 % 11 % 11 4 % 11 4 % 11 4 % 11 4 % 11 4 % 11 4 %	.57 .60 .63 .66 .68 .71 .76 .80 .84 .89	.67 .70 .73 .76 .79 .83 .86 .90 .96 1.01	1.12 1.18 1.25 1.31 1.38 1.44 1.51 1.57 1.64 1.80	2° 214° 212° 234° 33' 472° 472° 56' 6'	1.11	1.27 1.41 1.59 1.77 1.95 2.25 2.85 3.15 3.45 3.75	1.98 2.16 2.34 2.55 2.75 3.10 3.45 3.80 4.15 3.50 4.85		

Flat-Head Iron Rivets BEST NORWAY IRON



				1,000						
Size, oz Black Size, Ib Black	3	316	80.41	\$0.45	80.48	\$0.54	\$0.62	\$0.67	\$0.72	\$0.83



Swedes' Iron Burrs

List of May 19, 1920

Per Pound

Size... 34" 14" 35" 14" 31" 31" 31" No. 1 No. 2 or 31" No. 3 14" No. 4 No. 5 or 32" Price... 40 ... 40 ... 40 ... 40 ... 40 ... 40 ... 40 ... 40 ... 40 ... 40 ... 40 ... 40 ... 41 ... 42 Size... No. 6 12" No. 7 No. 8 or 31" No. 9 No. 10 No. 11 No. 12 No. 13 or 31" No. 14 Price... 46 ... 46 ... 47 ... 48 ... 49 ... 51 ... 54 ... 54 ... 74 ... 84





SQUEEZING TO:105		
Weight, lbs. Length of squeezing jaws, inches. Depth of squeezing jaws, inches. Length of handles, inches.	17 11 12 24	ĬΙΑ
CLAMP TONGS		III A
Weight, lbs Depth of jaws, inches. Length of handles, inches. Width of blades, inches. Length of blades, inches.	33/2 3 14 13/2 6	

No. 766-Squeezing Tongs

Clamp Tongs-No. 765

Common Roofing Tongs

Sizes 32, 34, 1, 134, 132, 134 and 2 inches. 1834-inch Blades

Adjustable Roofing Tongs, No. 773

Will Turn Width of Locks 34, 34, 1, 134, 134 Length of Blades, 1834 inches Illustration as shown above

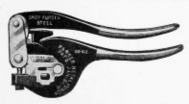


Gutter Tongs, No. 777



Depth of jaws, 14 inches; width of blades, 134 inches; length of blades, 1234 inches.

Parker Metal Punch



The No. O. X. Parker Punch is the only hand punch with a front and side gauge combined. The gauge is used as a screw driver to change die, also wrench for changing punch

The front pointer in connection with the side gauge enables you to locate the centre of the punch without the necessity of looking into the throat; this feature saves a good deal of time in locating a centre, and does away with centre punching your work.

Made of O. H. Forged Steel, heat treated. All working parts are hardened and impered. Will punch 44 inch hole in 16-gauge steel. Depth of throat to centre of arch 1 ½ inches. Weight about 2% pounds tempered. Will populate punch 13/2 inches.

Shear and Punch

This machine is suitable for both cutting and punching metal. It may be used for cutting ¹/₈-inch iron and ¹/₈ and ³/₂-inch narrow bars. The No. 679 will punch the centre of a circle 5 ½ inches in diameter.

Furnished with one combination die and five punches: viz., $\frac{1}{3}$, $\frac{1}{6}$, $\frac{1}{3}$, $\frac{1}{6}$, $\frac{1}{3}$, inches.



Combined Shear and Punch

No. 679-Shear and punch, weight 120 lbs.

Lenox Throatless Shear

This Shear is intended for all manner of sheet metal shearing, including irregular shaped pieces, inside curves and almost any manner of special work covering flat metal.

No. 18H-Hand Power

No. 18th—Hand Power

Capacity—18 gauge and lighter, cuts to 1% inch radius.

Head—Solid cast steel.

Base—Hardwood.

Gears—Steel and cast iron cut.

Cutters—Adjustable, 2 x 2 ½ inch, special high-grade steel, oil tempered; upper cutter driven and slightly knurled to feed material; accurately ground; lower cutter runs free in sheave.

knuried to teed material, accuracy global runs free in sleeve.

A circular cutting attachment is furnished at a small additional cost that will guide material in cutting dises from 7 inches in diameter to 24 inches.

We Can Also Furnish Shears for Heavier Duty, Hand and Power Driven

Burritt's Improved Duplex

Treadle Seamers

Right and Left Foot Power

Two pair is a set, common gauge, to follow 1" and 114" tongs; lock 24" high when done.

Two pair is a set, wide gauge, to follow 1% and 134" tongs; lock 1 inch high when done.

No changing gauge.

No mallet work.

Will close seam either foot, up or down the roof

A SPECIAL Seamer is furnished for GALVAN-IZED ROOFING.



Roofing Double Seamers

No. 743 Series



Number Weight per set, lbs	743 14	744 16	745 19	746 22
Sizes, inches	34x34	94×1	1 x1%	11/4x11/2
Match up with Roofing Tongs, inches	56x1	1 x11/i	11/x114	13/sx13/

Slaters' Tools







The Hammers are forged from one solid piece of steel, finely polished and tempered, and the ripper blade is cut from solid steel.

Whitney's Portable Hand Punch

A Modern Money Saving Tool Frequently Pays for Itself on One Job. Dies Quickly and Easily Changed or Adjusted

Punches and dies in 13 sizes, from ½ to ½ inch, and by one-thirty-seconds. One punch and one die furnished with each punch. Weight, 14 lbs.; length over all, 23 inches.



Capacity, is inch hole through 14 inch iron or equivalent.

No. 10 Ball Bearing Punch

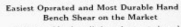
Capacity through 14" iron Weight 8½ Lbs. Depth of throat 15%" Height of throat

Length overall



Tool furnished complete with one punch and die of specified size. We furnish any size punch and die from V_3 " to V_2 " by J_1 ".

Chicago Steel Slitting Shear



Indispensable for slitting sheet steel and for cutting steel bars, band iron, brake band lining, belting.

Pressed steel construction. Shear blades made of highest grade crucible steel. Equipped with adjustable hold-down. All parts interchangeable.

Capacity 1 in. x 2 in. Bars.

10 Gauge Sheets.

Also Furnished for Cutting Angle Iron.



Parker's Eclipse Vise



Stationary Base

The Eclipse Vise is equal to the very best produced by other makers. Years of experience and complete factory equipment provide stronger castings, better distribution of material in design. In addition this vise has renewable high-grade steel faces, milled and fitted to the jaws. A cut thread, screw and nut. The saddle, saddle screw and tension spring in the lever.

We can also furnish this vise with swivel base at a slight advance in cost.

No.	Width Jaws, Inches	Jaws Open, Inches	Depth Opening, Inches	Weight, Pounds
100	2	3 16	3	1334
101	234	336	3	14
102	3 "	436	314	22
103	3 1/2	536	3%	3.5
104	4	616	3%	43
105	436	7	414	61
106	5	8	487	83
10634	514	9	514	105
107	6	1034	514	132

Portable Electric Drills



Roofing Folders





Roofing Folder Nos. 13C-23C

Nos

Roofing Folder Nos. 113 IMP,-123 IMP 113 Imp. 13C 23C 123 Imp. 28

Length, inches.... Will form locks, size, inches... % to% il tolk ÷ vie. NOTE—C after number signifies common type and fitted for one size lock only. Imp. after number signifies improved pattern with adjustable gauge.

Iron Bottom Sheet Iron



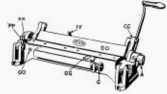


Pexto Improved Adjustable Bar Folders

These Folders are made from new patterns. Represent the last word in Bar Folding construction. They are in-tended for forming the edges of sheet metal at various angles. They will pro-duce closed locks as well as open or round locks for inserting a wire in the flat shoot.

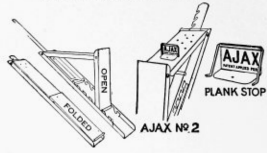
No. 62-No. 63—Capacity 1/2 inch locks and wider, No. 22 gauge and lighter.

No. 62-No. 63—Capacity ½ inch locks and wider, No. 24 gauge and lighter. 69.No 69-Car th locks and wider No. VV tin



And the tree of Capacity 13 men necks and winter, two AA	4400	
No. 055-No. 058-Capacity A inch locks, No. 20 A inch lock	s, No. 22 ga	iuge.
Nos	62	63
Length, inches	20	30
Will form closed and open locks, inches.	% to 1	1 to 1
Will form open locks to receive a wire up to, inches	34	14
Nos	055	058
Length, inches	36	42
Will form closed and open locks, inches	% to 1%	3s to 13g

Ajax Folding Roof Bracket



AJAX No. 1 Without Plank Stop

AJAX No. 2 With Plank Stop

The Ajax Folding Roof Bracket is the most popular bracket on the market. Made of No. 16 and 18 gauge galvanized metal formed and riveted in such a manner making a bracket guaranteed to carry any weight that can be piled on. Instantly adjustable to any pitch of the roof. Boards or planks up to 12 inches can be used. Pays for itself on first job.

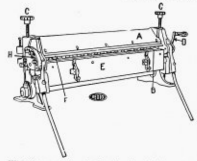
Seaman Safety Bracket

Fits Any Ladder Insures Safety

Indispensable for hanging gutter, screens, etc. Holds the ladder away from building 14 inches. The safety clip on the arm keeps fire or paint pot from sliding.

Bench Folders and Brakes

Nos. 696 and 697



Capacity-No. 20 Gauge Iron and Lighter

Will form 1 to 1-inch Locks on Heavy Iron.

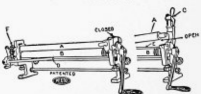
Will form 3-inch Locks on Light Material.

No. 696-36 inches long. No. 697-42 inches long.

With these new Bench Combination Folder and Brake Patterns a variety of folding operations are possible. Like the regular floor brake, the jaws allow for the forming of any size of angle, the sheet remaining stationary while the folding takes place. It will form the edges for lock seams with a nicety. Fitted with adjustable gauges, the scribing of sheets before each bend is not necessary.

NOTE—Furnished regularly with folding blade for sharp or closed locks and adjust-able front and rear gauges. Extra blades for forming open or wire locks can be furnished at an extra cost.

Forming Machines SLIP ROLL No. 382 Series



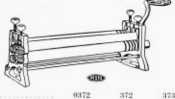
Number. 0381 Number, Shipping weight, approximately, lbs. Length rolls, inches. Diameter rolls, inches. Gripping rolls, open, inches. 165 180 36 30 42 36 36

Gripping rolls, open, inches.

NOTE—In these Formers Gripping Rolls (A) and (B) have an extreme clearance of \$\frac{1}{2}\sigma\$ intended to allow work with a wire to be formed. Tight pulley, or tight and loose pulleys and iron floor legs can be fitted when so ordered. No. 390 is back geared and has rolls 2\frac{1}{2}\sigma\$ inches in diameter with a ratio of gearing 2 to 1. New original Pexto features are embodied in these Forming Machine Patterns that place them in a class by themselves. They are greatly improved over our old Silp Roll Pattern Forming Machines and those which the present market offers. A careful study of the illustration shows the time and steps saved through being able to perform all operations at one end of the machine, the convenient end where the crank is fitted.

Forming Machines

WITH MACHINE CUT STEEL COMPENSATING GEARS



Number	0372	372	373
Shipping weight, approximately, lbs	185	165	140
Length rolls, inches.	42	36	30
Diameter rolls, inches	2	2	2

NOTE—Grooves cut in rolls are intended to allow work with a wire to be formed. Wire should only be formed between the grooves cut for that purpose.

Wire should only be formed between the grooves cut tor that purpose.

These Formers have solid housings and are fitted with machine cut steel compensating gears. Gears to run smoothly should mesh constantly to a certain depth and the shape of the teeth should be accommodated to such depth. In these Formers the gears on the gripping rolls do not mesh with each other, but with two gears so hung that when the gripping rolls are moved the mesh of the gearing is unchanged. This insures uniformity of action and durability for the gears, they running more smoothly than cast-tron cops, without danger of slipping or breaking with whatever thickness of metal is used. metal is used.



All-in-won Rotary Machine

FIVE OPERATIONS WITH ONE MACHINE

Capacity—Using crimping or bead-ing rolls No. 26 gauge iron and lighter. Capacity-Using turning, wiring or burring rolls No. 24 gauge iron and

Beading-Wiring-Burring-Crimping

Number	
Shipping weight, approximately, lbs	
Depth throat to Irame, inches	
Depth throat to gauge, inches	
Width crimping rolls, inches	
Width beading rolls, inches	
Diameter turning and wiring rolls, inches	
Smallest wire that can be used with turning rolls, gauge	
Wiring rolls will receive wire up to, gauge	
Widest flange or burr that can be turned with burring rolls, inches	
Distance between shaft centers, inches	
Packed one in a box.	
NOTE-Furnished complete with standard and five pairs of rolls, vis	2. (

beading turning, withouting and one extra gauge. Extra special rolls quoted on receipt of specifications. Provided with forward and reverse drive.



Elbow Edging Machines COLUMBIAN PATTERN ELBOW EDGING MACHINE Capacity No. 22 Iron and Lighter

Number. Shipping weight, approximate lbs. Diameter of rolls, inches Furnished with one set elbow edging rolls in either of eight types illustrated below and standard.

specifications do not accompany orders, rolls in Design No. 1 will NOTE-Where be furnished regularly

Elbow Edging Rolls



Numbers 1 to 8.

These rolls in all designs will fit Encased and Columbian Pattern Machines Nos. 541

Common Sense Combination Crimping and Beading Machine



A common-sense, direct-acting Crimping and Beading Machine recently made from new patterns. It fills a long-felt want for a compact, well-con-structed, simple but durable machine that may be depended upon to perform with precision and accu-racy for making a uniform crimp and bead or crimp only in pipe of black or galvanized iron.

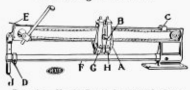
It has been designed for serving every require-ment of the large or the small sheet metal shop and will prove an inexpensive, desirable addition to the stove pipe department of the hardware store.

Capacity No. 24 Gauge Iron and Lighter	Spiral Crimp	Straight Crimp
Number	581	0581
Width crimping rolls, inches	194	304
Width beading rolls, inches	1 11	1 15
Diameter beading rolls, inches	1.11	1 11
Diameter crimping rolls, inches	1.75	4 11
Size ogee bead, inches	30 22	30 72

NOTE-Furnished complete with one pair of steel blank collars and off-set bench

atandard.

Grooving Machines



Capacity-No. 22 Gauge Iron and Lighter 518 Shipping weight, approximately, lbs.

Will groove work length, inches.

Diameter of smallest pipe that can be grooved, inches. 200 30 NOTE-Rolls are furnished, one each, with 1/4, 1/2 and 1/4-inch grooves and one

flattening roll. The best machine of its kind for grooving the longitudinal seams in stove pipe and other sheet metal cylinders. It differs from the ordinary Groover in that it is more rapid, the operator standing in front of the machine and does not have to change his

position when inserting and removing work and operating the machine

Capacity-No. 20 Gauge Iron and Lighter Number Shipping weight, approximately, lhs. Will groove work length, inches Diameter of smallest pipe that can be grooved, inches. Ratio of gearing. 314 to 1

NOTE—Furnished with $\frac{\pi}{16}$ inch grooving roll for No. 20 gauge, $\frac{\pi}{16}$ -inch for No. 21 gauge, $\frac{\pi}{16}$ -inch for No. 24 gauge and lighter. Rolls of other dimensions are special and are only made when ordered at extra cost.

The trained eye of a mechanic is not necessary to claim for these new patterns a masterpiece machine for grooving and flattening the seams in heavy sheet metal work. The more important principles embodied in the construction of this machine are original, making for a greatly serviceable and convenient machine for light as well as heavy work.

Turning and Wiring Machines



COLUMBIAN PATTERN TURNING MACHINE Capacity No. 22 Iron and Lighter



COLUMBIAN PATTERN WIRING MACHINE Capacity No. 22 Iron and Lighter

No. 2544—Small Columbian Turning Machine, with Standard, weight 30 lbs.
No. 542—Large Columbian Turning Machine, with Standard, weight 26 lbs.
No. 510—Small Encased Turning Machine, with Standard, weight 23 lbs.
No. 525—Columbian Wiring Machine, with Standard, weight 31 lbs.

Improved Setting Down Machines

The improvements on this machine adapt it for setting down the seams of differently shaped vessels to better advantage than any other design. The inclined position of both upper and lower faces allows work to be held up or down and seams to be started inward while setting down, thereby facilitating the operation of double seaming. Adjustable gauges, with idler rollers are furnished. For seams up to 'g,' inch.

seams up to 5g inch. Capacity No. 24 Iron and Lighter

Shipping weight, approximately 50 lbs. No. 561-With Standard



Burring Machines COLUMBIAN PATTERN

These machines are made in open pattern with solid frame of improved design well known for their splendid wearing qualities, accuracy and ease of operation. The rolls are forged from special high-grade material giving extreme wearing qualities to the fine edge in the rolls necessary to produce a satisfactory uniform flange on a number of blanks.

Capacity No. 22 Iron and Lighter

(A)		
Numbers	576 Small	3544 Large
Weight, lbs.	26	33
Diameter of rolls, inches	136	2
Widest flange or burr that can be turned, inches	16	34

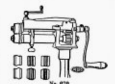
Beading Machines

Stow's Patent Beading Machine

Capacity No. 24 Iron and Lighter.

The illustration shows the No. 620 Beading Machine with single beading rolls attached.

The three pairs of rolls, detached and shown in the cut from left to right, are Ogee, 34 inch; Triple, 34 inch and Triple Coffee Pot Bead, 14 inch.



Four pairs of rolls and standard furnished with each machine.

Depth of throat to frame	61/4 ins.
Depth of throat to gauge	51/2 ins.
Diameter of rolls	$1\frac{15}{16}$ ins.
Width of rolls	$1\frac{\gamma}{16}$ ins.
Shipping weight	50 lbs.



Beading Machine

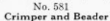
Capacity No. 20 Iron and Lighter. This machine is especially adapted to work requiring a deep throat, such

as automobile fenders, etc.		
Depth of throat to frame.	13	ins.
Depth of throat to gauge.	12	ins.
Diameter of rolls	23	ins.
Width of rolls	17	ins.
Radio of gearing	31/2	to 1
Shipping weight, approx	14	0 lbs.

Crimping and Beading Machines

Back Geared-Ratio 3 to 1

Capacity No. 20 Iron and Lighter No. 585—With spiral crimping and beading rolls and standard, weight 65 lbs. No. 0585—With straight crimping and beading rolls and standard, weight 65 lbs.



Capacity No. 24 Iron and Lighter With spiral crimping and beading rolls and standard, weight 70 lbs.

No. 0595-Same as Above Except With Straight Crimping Rolls.

Double Seaming Machines



Capacity—No. 26 Gauge Iron and Lighter No. 644 Inches

Hand Dolly



No. 947 Size face, 5 x 5½ in. Thickness, ‡ in.

No. 283 United States Standard Sheet Gage



This Gage takes in sizes from No. 0 to No. 36. The Gage numbers are those of the U. S. Standard Gage for Sheet and Plate Iron and Steel, adopted by Congress, March 3, 1893.

Size of Gage is approximately 3 ¼ inches in diameter by ¼ inch thick.

The decimal equivalents of each number

are stamped on the back.

Each Gage is carefully tested after hardening.

Slitting Shears



Capacity—No. 10 Gauge Iron and Lighter Will Cut Iron ½ x 1½ in. No. R0296 Will Cut Rods up to ½ in. Diameter

	No. 0296 Plain	R0296 with Rod Cutter
Shipping weight, approximately, lbs.	185	190
Length cutting blades, in	10	10
Length gauge rod, in	1439	143
NOTE-No. 0296 is a plain Slit		

NOTE—No. 0296 is a plain Slitting Shears; No. R0296 is the same as No. 0296, but is fitted with a serviceable and very practical rod cutting attachment.

These Shears are commended for the slitting of sheets, length or crosswise, with ease up to their full rated capacity. They are patterned so as to allow sheets to pass freely, and proportioned so as to obtain the greatest strength and durability. They are furnished with or without rod cutting attachment.

Rotary Slitting Shears

 Capacity—No. 16 Gauge Iron and Lighter
 255

 Number.
 255

 Shipping weight, approximately, lbs.
 326

 Diameter cutters, inches.
 3 ½

 Depth cutting head to gauge, inches.
 18

 Depth cutting head to frame, inches.
 19

 Size table, inches.
 20x8

These Shears will prove a time saver in any shop. They permit the most rapid means for slitting iron used in cornice, furnace, blow-pipe, ventilation work, etc. They may be utilized for conveniently cutting large irregular curves and circles when following a scribed line in a fraction of the time it takes to do the work with snips or bench

shears. The cutters are made from a special high-grade tool steel, properly hardened and tempered and have two cutting edges, making them reversible. The crank is adjustable to different leverages, bearings (A) are adjustable to take up wear of the cutters and the cutting head (B) is of compact construction and is mounted on heavy cast iron legs. A desirable substitute for the 8-foot squaring shears where floor space is limited.



Circular Shears

Capacity—No. 22 Gauge Iron and Lighter

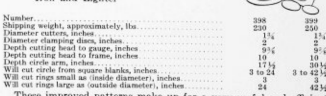
Number Shipping weight, approximately, lbs	Hand 278 125	Pulley x280 146
Diameter cutters, inches	3 &	9.4
Diameter clamping discs, inches	9 19	247
Depth cutting head to gauge, inches	914	917
Depth cutting head to frame, inches	1017	1037
Depth circle arm, inches	1617	3416
Will circle from square blanks, inches	25/ to 22	3 to 48
NOTE-No. 278 is arranged with crank for hand use. A	lo. x280 is for	nower and
has tight pulley. Tight and loose pulleys are not furnished v	vith these patte	rns.

These Shears are widely known and have won an enviable reputation. They are most suitable for cutting outside circles, trimming or squaring tin plate, sheet iron, brass and copper.

Many original improvements are embodied in their construction, making them the most durable general service Circular Shears that the market offers.

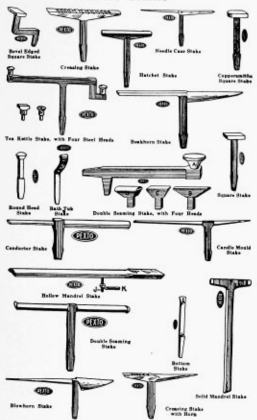
Ring and Circular Shears

Capacity—No. 18 Gauge Iron and Lighter



These improved patterns make up for a very useful and efficient bench ring and Circular Shears, intended for cutting circles or internal rings and irregular curves.

Tinners' Stakes



Bench Plates

Bench Plates with polished surface adapted for screwing to a bench and holding st

takes an	id bench shears.	
		Net Weight
Vo. 980	Bench Plate, 48 x 12 inches	
No. 981	Bench Plate, 371/2 x 8 inches	46 pounds
To non	Donal Distance of the bear	21 nounda



N

Squaring Shears

These new patterns are preferred over other shears owing to their extra wide bed plate and are so proportioned that they will cut up to the full rated capacity very much easier than any other similar shears of the same capacity. They are guaranteed to give very excellent ser-vice and Pexto high-grade quality materials combined with thorough workmanship make them the most desirable up-to-date medium-weight shears that the market offers.

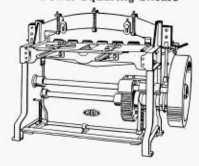
Capacity-No. 18 C	auge Ir	on and Li	ghter	
Number	122	132	137	142
Shipping weight, approx., lbs	375	540	650	800
Length cutting blades, inches	22	30	36	42
Length short front arms, inches	123	2		0.000
Length long front arms, inches		19	2514	2514
Length rear gauge arms, inches	23	37	37	37
Shipped regularly	Crated	Crated	On Skide	On Skide

NOTE-No. 122 furnished with short front arms. Other numbers are furnished with long front arms. No. 137 and No. 142 have holddown attachment.

Complete Gauge Equipment Furnished With All Numbers Side Tables and Wood Shelf Will Not Be Sent Unless Specified

222	Tinners' Sta	kes		
No. 901 No. 904	Large Stake, or Beakhorn. W. Large Stake, or Beakhorn. W.	Loighe 97	Ilba.	
No. 921	Double Staming Jarge and 17	From cression	11 am d 10 in	
No. 930	Weighs 37 lbs. Conductor, each end 14 ins.	Weighs 2	5 lbe	**
No. 931	Bevel Edged Square, face 3 x 5	ins. We	eighs 16 lbs	
No. 932	Bevel Edged Square, face 3 x 5 Bevel Edged Square, face 2 ½ 2 lbs.			
No. 925				
No. 927	Weighs 14 lbs. Creasing with Horn, round ending. Weighs 12 lbs.	l 12 ins.,	flat end 6	34
No. 928	ins. Weighs 12 lbs Common Creasing, 15 ins. long	World	. 111216	01
No. 935	Coppersmiths' Square, face 23 11 lbs Common Square, face 23/x 44/ Large Square, face 3 x 5 ins. Small Square, face 14/x x 24/5 in			
No. 936	Common Square, face 2% x 4 14	ing W	aighe 11 lb	er .
No. 938	Large Square, face 3 x 5 ins.	Weighs	14 lbe	15.
No. 939	Small Square, face 134 x 21/2 in	s Weig	he 3 lhe	
No. 956	Candle Mould, long end 1816 in	ne emali	and 91/ in	
No. 957	Weighs 7½ lbs. Needle Case, flat end 8 ins., Weighs 4 lbs.	round e	nd 10½ in	s,
No. 958	Weighs 4 lbs Tea Kettle, with four steel her Steel Heads for Tea Kettle	ads. W	eighs 75 lb	s.
No. 971	Conductor, large end 15 ins	emall on	d 1114 in	s.
No. 965	Weighs 28 lbs. Round Head, 3 ins., entire leng	th 12½ i	ns. Weigh	ns
No. 966	9½ lbs Bath Tub. Weighs 11 lbs			
HATCH	ET STAKES-No	041	0.40	
Lens	th of blade—inches	16	13	944
Wei	gth of blade—inches ght—pounds	14	81/2	11 616
BOTTO	M STAKES—Nos	14		
Wid	th—Inches		951	953
Wei	ght—pounds		134 3	11/8 2
MANDR	EL STAKES-Nos		967	968
Inch	es long to the Standard	CONTRACTOR OF THE PARTY OF THE	30	
Weis	tht—pounds	17010	34	47
No. 910	Hollow Mandrel, 3 feet, 4 inch	oc ontire	longth. d	41
1101.010	part, 9 inches long, 6 inches inches long. Weight 60 lbs.	wide: (oval part 3	11

Power Squaring Shears



Capacity-No. 14 Gauge Iron and Lighter

Number	220	221	222	223	224	225
Shipping weight, approx., lbs	1310	1425	1535	1815	2250	2600
Length cutting blades, inches	30	36	42	5.2	62	72
Size fly wheel, inches	24x436	24x436	24x436	24x434	24x436	24x436
Weight fly wheel, lbs	225	225	225	225	225	225
Speed fly wheel, R.P.M	200	200	200	200	200	200
Ratio of gearing	4:1	4:1	4:1	4:1	4:1	4:1
Horsepower required, max	2	2	2	3	3	4
Length long front arms, ins	25%	2534	2514	2514	2514	2534
Length rear gauge arms, ins Shipped on skids regularly.	30	30	30	30	30	30

NOTE-Furnished complete with hold-down attachment, one pair long front arms and complete gauge equipment. Nos. 224 and 225 have centre leg and two balance wheels. Cutting blades run about one inch over size listed.

Where a large variety of work in which the lighter and heavier gauges of iron are used these Shears will give maximum good service. They are up to the minute in design and substantially constructed. These Shears are easy running and no important improvements have been overlooked for making them the best Shears in this type that the market affords.

Gap Squaring Shears



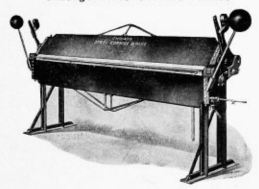
Capacity-No. 16 Gauge Iron and Lighter

Number	XC 36	XC 42	XC 52
Shipping weight approximately, lbs.	1,600	1,700	1,900
Length cutting bladesinches	36	42	52
Depth gap in housingsinches	18	18	18
Length front armsinches	2634	2634	2614
Length rear gauge armsinches	24	24	24
Width bed inches	14	14	14

NOTE—Furnished with hold-down attachment, side shelf, slitting gauge one pair front arms and complete gauge equipment. Cutting blades run about one inch over size listed.

These new patterns embody every improvement for a well-balanced, easy-operating shears. Housings (A) and (B) have a gap of 18 inches for permitting the cutting of sheets from $\frac{1}{2}$ inch to the full depth of gap in housings. The slitting gauge (C) facilitates the slitting of sheets of longer length than the cutting blades (D) and (E). The first cut made, the slitting gauge (C) secures proper alignment of the successive cuts. The treadle (F) is steel and extensible. The lever hold-down (G) presses the sheet with security for insuring an accurate and clean cut. Used as a regular squaring shears, they will cross-cut sheets at any point desired and of full width, according to the length of shears used.

Chicago Steel Cornice Brakes



No. 3 CHICAGO STEEL CORNICE BRAKE

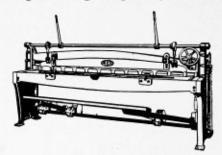
Length of forming edge, 8 feet 1 inch. Adapted for moderately heavy and also light bending and cornice work. As small as 1 inch and larger edge can be bent on No. 16 gauge. Weight, 1,500 lbs. Angle extensions and formers included.

No. 4 CHICAGO STEEL CORNICE BRAKE

Length of forming edge, 8 feet 1 inch. Suitable for cornice and other light work, as well as ¾ inch and more, bends on No. 18 gauge. Steel angle bar is supplied together with set of formers. Weight, 1,000 lbs.

NOTE—In addition to the sizes mentioned above we can furnish a style brake to take care of most any requirement. Operated by hand or power.

Southington Long-Length Squaring Shears



Capacity-No. 18 Gauge Iron and Lighter

Length for sheets. Width, inches Width of bed plate. Length of rear gauge. Length of rear gauge arms. Movement of rear gauge Length of front gauge arms. Length of front gauge arms. inches inches inches inches	YB-96 96 16 96 32 20 28 ½ 050
--	--

Shipped on skids regularly.

NOTE-Furnished with hold-down attachment, one pair of long front arms and complete screw gauge equipment.

The trained eye of the sheet metal mechanic will see in these new patterns something different and as including many valuable features that heretofore have been lacking in long-length Squaring Shears. A rear gauge moving by means of long screws and bevel gears is not new, but this is the first shears of its kind ever introduced where adjustment of a rear screw gauge is made from the front of the machine through simply turning a hand wheel as seen at the right of machine in cut. The hold-down attachment is actuated by means of an eccentric and through conveniently placed hand levers. This type of hold-down attachment finds its movement by hand and is independent of the movement of the gate which holds the upper cutting knife and may be depended upon as positive. The treadle is of steel and extensible with the tread so arranged to prevent operation of treadle at the extreme end of the shears, thereby eliminating any possible twisting of the gate when cutting heavy sheets, as can easily occur on long shears when applying the old idea of running the tread full length of machine.

It will cut up to its full rated capacity full length and with the least exertion as long as the cutting blades are kept in good condition and well oiled.

A shears that is in a class by itself-IT HAS NO EQUAL.

New Portable Chicago Steel Bending Brake



Bend and Flatten ¼" or Wider Seam on 22 Gauge Bend ½" Flange or Wider on 20 Gauge

It is general practice on large ventilating and air conditioning jobs to set up shop right on the job. Because of ease of transportation Chicago Steel Brakes have been the most popular.

Now a Chicago Steel Brake has been developed to use on the small job as well as the large one.

This Brake is built to fill a definite need in air conditioning work, yet it retains all the features of the regular Chicago Steel Brakes except for the great difference in weight.

It is not a bench machine. It is a standard brake in every way and is therefore ideal for general shop use. All bending is done in the same manner as on the larger machines.

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BERGER BROS. CO., PHILADELPHIA

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Insulation, Mineral Wool	24	Sal Ammoniac	3
Iron, Sheet	19	Seratch Awls	3
Irons, Snow	11	Screw Drivers	3
Irone Coldoring		Screws, Can	2
Irons, Soldering	33	Screws, Sheet Metal	
		Seamers, Burritts Double	3
K		Seamers, Hand Roofing, Double	3
V-44)		Seamers, Handy	3
Kettles	24	Setting Down Machine	3
Knobs, Tea-pot	15	Sewer Connections	1
		Shanks.	
L			
Y - AJ		Shanty Caps	4
Ladders	17	Shears, Circular	91
Leader Shoes.	15	Shears, Lenox Throatless	0
Lead, Sheet	21	Shears, Slitting	-41
Lead Washers	20	Shears, Squaring	9/
the state of the s		Sheets, Corrugated	21
M		Sheets, Steel and Iron	13
Machine, All-in-won Rotary	39	Shingles, Asphalt	-24
Mallets	1000	Shoes, Leader	16
Mitres	34	Siding, Brick	20
Mouldings, Crown		Siding Strips, Asphalt	20
MANAGEMENT OF THE PROPERTY OF	16	Skylight Gearing	26
N		Skylights	25
N		Slag Stop	-
Nails	20	Slate, Roofing	24
Nippers, Cutting.	34	Snips	35
supposed carried and a second	0.1	Snips, Berridge Double Cutting	34
0		Snow Irons or Guards	11
		Socket Wrench and Reamer	36
Ornamental Conductor Straps	17	Solder	33
Outlets	4	Soldering Coppers	38
		Solid Punches	36
P		Speaking Tube	18
D II W. A		Spikes, Gutter and Repair	10
Pail Woods	15	Spout Guards	- (
Paint	30	Spring Clips	. 8
Paint Brushes	30		26
Pans, Floor	28		34
Paper, Air-Cell Asbestos	27	Stack Boot	28
Paper, Asbestos	30	Stack Elbows	28
Perforated Tin	21	Stakes	41
Pfeifer Clips	20	Steel, Sheet	15
Pipe Cleats	10	Stove and Smoke Pipe	25
Pipe, Conductor	5	Stove Buckles	14
Pipe Covering, Air-Cell	27	Strainer Cloth	26
Pipe, Stove and Smoke	29	Strainers, Conductor	
Pipe Straps	15	Straps, Ornamental Conductor	17
Pipe, Warm Air	27	Straps, Pipe	15
Pitch	24	Swabs, Acid	33
Pitch Buckets	24		
Pitch Dippers	24	T	
Pitch Kettles	24	The second of th	
Pitch Pulleys	24		15
Pliers	36	Tee Joints	28
Plungers	14	Thimbles, Stove Pipe	30
Pumps, Boat	14	Tin, Perforated	21
Punches	37	Tin, Roll and Box	21
Punches, Hollow	36	In Rooning Caps	
Punches, Solid	36	Tongs, Gutter	37
		Tongs, Hanger	8
Q		Tongs, Rooting	37
Quadrants, Damper	00	Tube, Speaking	15
Quadrants, Damper	26	Turnbuckles	14
		Turning Machine	39
R			
Reamer and Socket Wrench	36	V	
Register Boxes		V Angle Ridge Con	
Register Boxes 31		V Angle Ridge Cap	
Regulators, Dial		Valves	14
Regulators, Diar Repair Spikes	10	Ventilators	
Ridge Cap, V Angle	5	Vises	38
Ridge Roll, Corrugated	20	w	
Ridge Roll, Plain	5	" "	
Rivets	36	Washers, Lead	20
Rivet Sets	36	Whistles, Speaking Tube	1.5
Rod Clips	26	Wing Dividers	36
Roll Roofing Asphalt	24	Wiring Machine	-39
Roll Roofing, Galvanized	20	Woods, Pail	1
Roll Tin	21		
	24	Z	
Roofing Slate		7ina	
Roses, Zinc	20	Zine	2

