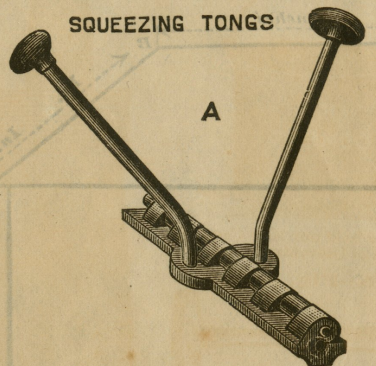


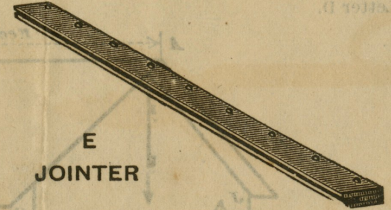
List of Tools necessary to use in applying any of the Manufactured Goods illustrated and explained in this Catalogue, to insure a perfect and durable job.

Fig. 21.



\$2.50. Used with Roll Cap or Pressed Standing Seam Roofing.

Fig. 23.



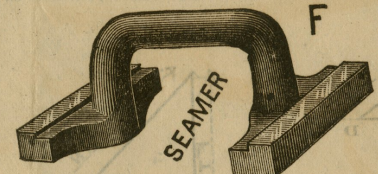
Used on Pressed Standing Seam Roofing. 75c.

Fig. 24.



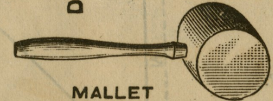
\$1.75. Used with all the Articles.

Fig. 25.



\$1.25. Used with Roll Cap, Pressed Standing Seam and Extension Cleat.

Fig. 26.

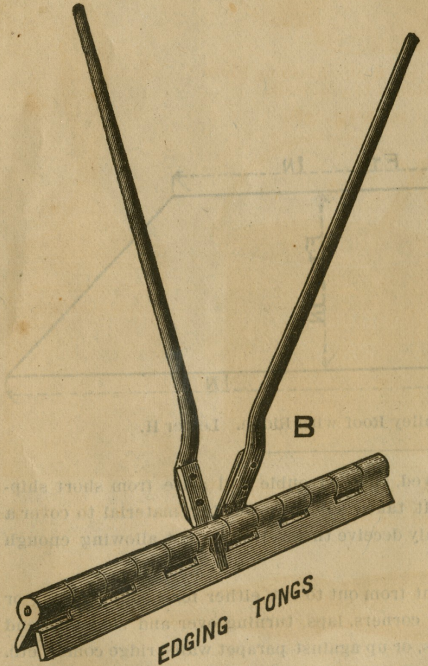


25c. Used with all our Roofing.

E-Fig. 27.

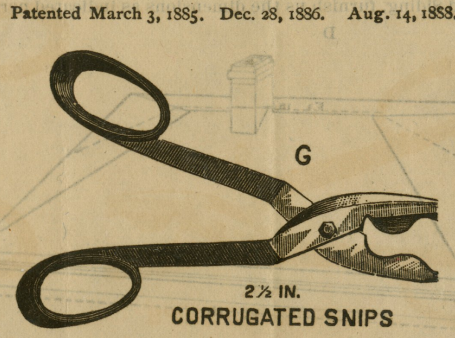
Patented Dec. 28, 1886.

Fig. 22.



\$2.50. Used with Roll Cap Roofing.

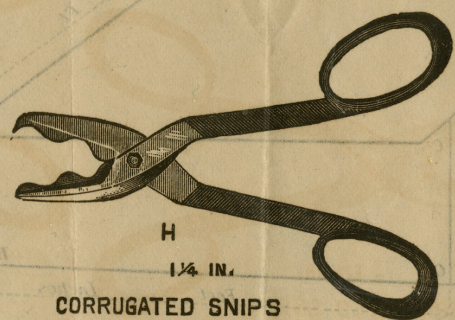
Fig. 28.



\$8.00. Used with 2 1/2 inch Corrugated Iron.

Fig. 29.

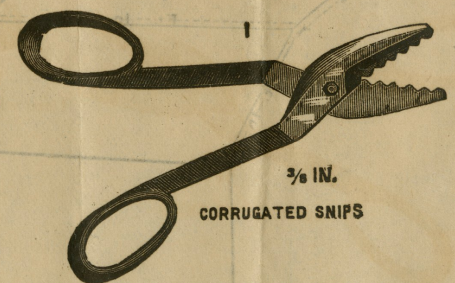
Patented Dec. 28, 1886.



\$8.00. Used with 1 1/4 inch Corrugated Iron.

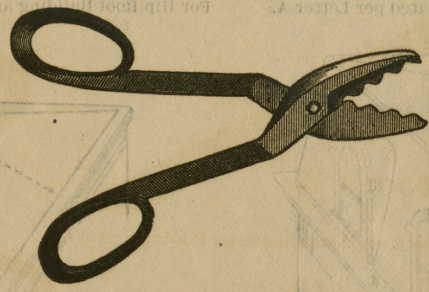
Fig. 30.

Patented Dec. 26, 1886.



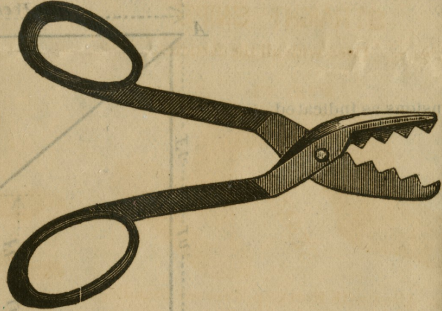
\$8.00. Used with 3/8 inch Corrugated Iron.

K-Fig. 31.



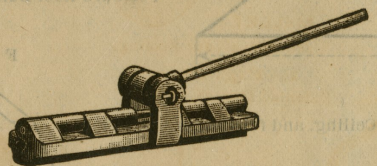
\$8.00. Used with Corrugated Iron.

L-Fig. 32.



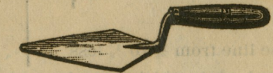
\$8.00. 3/8 Diamond Snips, used with 3/8 Diamond Corrugated Iron.

M-Fig. 33.



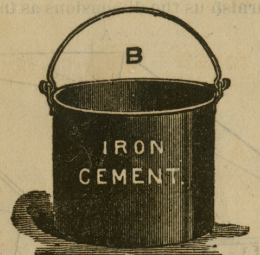
Patent Spring Squeezing Tongs, \$3.00. Used with Crown Roll, Seam and Roll and Cap Secret Cleat.

O-Fig. 34.



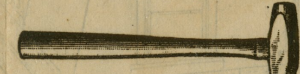
65c. Used for Preparing Flashing.

R-Fig. 35.



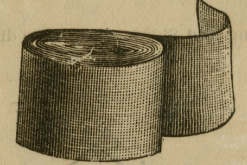
\$1.00. To hold our New Cement. Made of Galvanized Iron.

N-Fig. 36.



50c. Used with all Metal Goods.

P-Fig. 37.



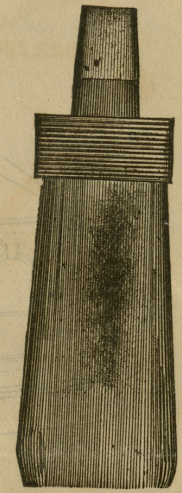
3 to 8 cts. per Roll. Flashing Fibre Roll, 1 to 4 in. wide.

S-Fig. 38.



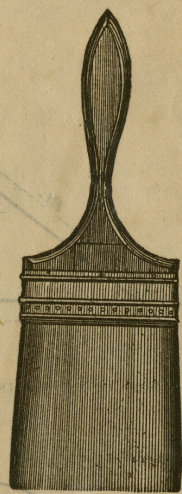
\$1.20. To be used on roof when painting last coat. Made of Galvanized Iron.

Fig. 40.



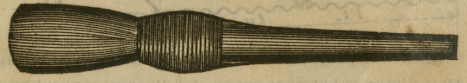
Round 6-o-Brush. \$1.25.

Fig. 41.



Flat 5-inch Brush. \$1.40.

Fig. 39.

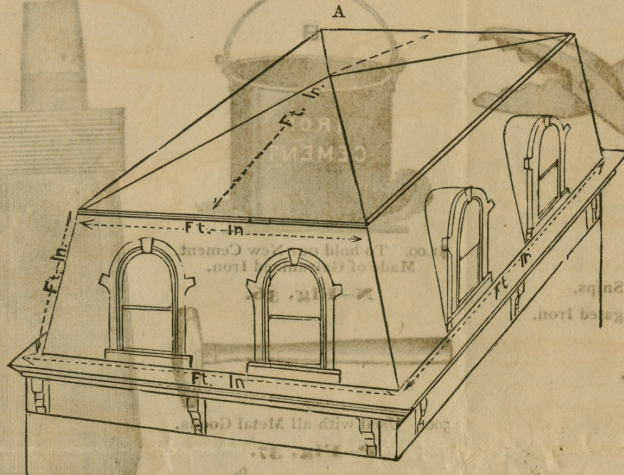


Sash tool for cutting in. 30c.

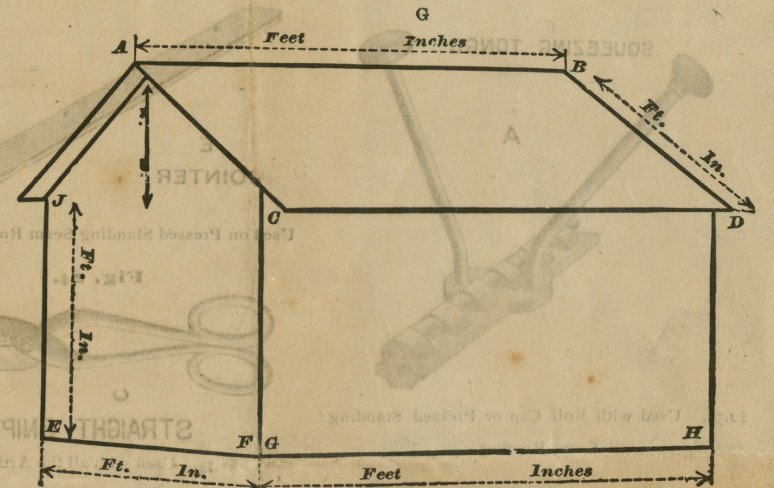
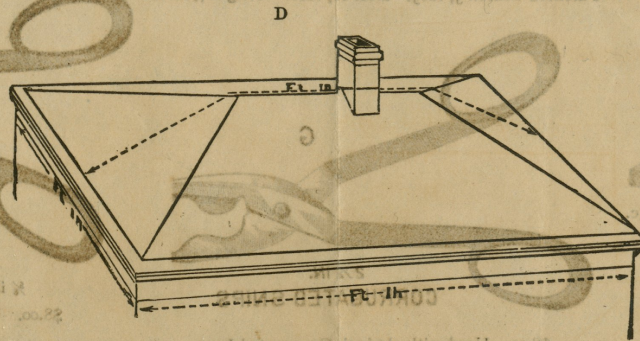
These Tools are kept in Stock, and we recommend all Agents to use the set complete. To Consumers, we send the necessary tools, and allow the same to be returned to us at their expense, provided none are broken.

How to Order Roofing and Siding.

For Mansard Roof, furnish us the dimensions as indicated per Letter A.

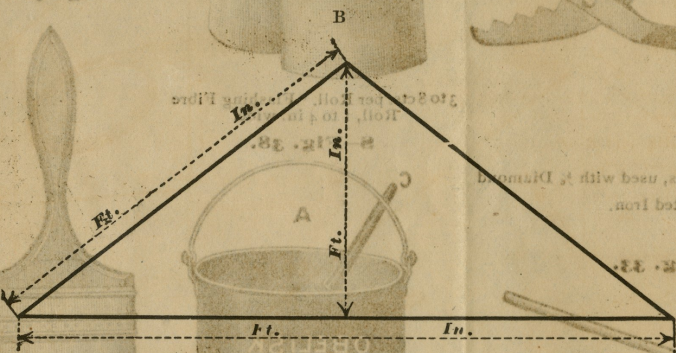


For Hip Roof Building and Siding, furnish us the dimensions as indicated per Letter D.

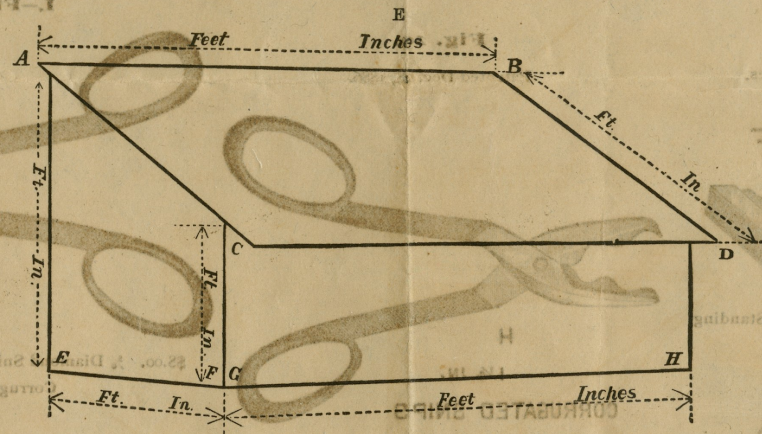


For Gables, furnish us the dimensions as indicated per Letter G.

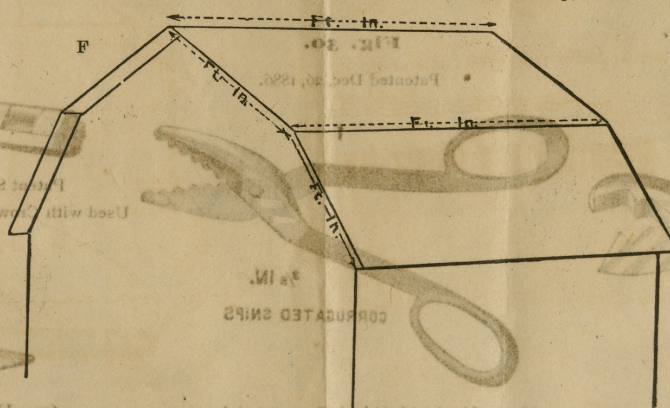
For Gable Roof Building and Siding, furnish us dimensions as indicated per Letter B.



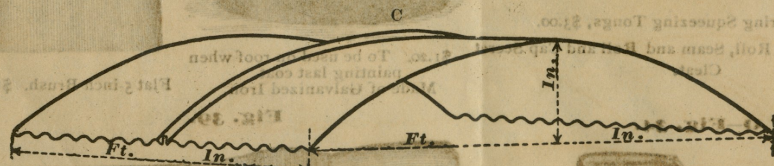
For Shed Roof Building and Siding, furnish us the dimensions as indicated per Letter E.



For Curb Roof Building and Siding, furnish us dimensions as indicated per Letter F.



For Curved Sheets, always state whether for Roofing or Ceiling, and furnish as indicated per Letter C.



Allow for projections, if for Roofing. If for Ceilings, make base line from $\frac{1}{4}$ to $\frac{3}{8}$ less that distance between webs of I Beams, etc., when shoes are used, state thickness of Iron used in same, and give sketch of section of shoe, and, if so, width of same.

These rules must be followed, and no trouble will arise from short shipments or miscalculations. It takes so much Roofing material to cover a certain space, and parties only deceive themselves by not allowing enough to complete the work.

After making measurement from out to out, either for Roofing, Siding or Ceiling, add 10 per cent, for corners, laps, turning over and side and end fastenings over barge-boards, or up against parapet walls, ridge combs, etc. This will always insure enough material to cover space mentioned.

Yours very respectfully,

THE PENN IRON ROOFING & CORRUGATING CO., Limited,

HAMILTON AND 23rd STREETS, PHILADELPHIA, PA.