

CONTINUOUS TIN ROOFING

TOOLS

THAT
Are Furnished

WITH OUR
CONTINUOUS TIN
ROOFING.



TOOLS

THAT
Are Furnished

WITH OUR
SHEET STEEL
ROOFING.

The Nails and Tools for putting it on, are furnished without extra charge, and as the tools do not have to be returned, there is no cost attending them.

THIS

PATENT

ROOFING

PACKAGE

CAN BE

SHIPPED

ALL OVER

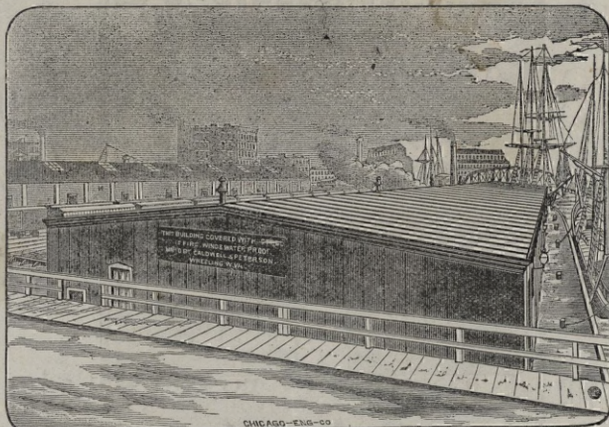
THE WORLD.

One Hundred Square Feet in Each Roll.

For Sale by the Jobbing Hardware Houses and Manufacturers' Agents in New York, Philadelphia, Baltimore, Pittsburgh, Cleveland, Cincinnati, Chicago, Milwaukee, Minneapolis, St. Louis, Kansas City, and in Many of the General Stores Throughout the Country.

CALDWELL & PETERSON MANUFACTURING CO.,

WHEELING, WEST VA.,

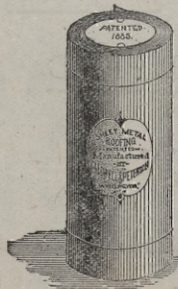


MANUFACTURERS OF

PATENTED CONTINUOUS TIN ROOFING.

NO SOLDER USED OR REQUIRED.

Something New and of Special Interest to Those Engaged in
the Roofing Business.



WE are now manufacturing Continuous Tin Roofing, Painted on both sides, put up in Rolls of one square each, and furnished with our Patent Adjustable CAP and ANCHOR, together with the Nails and Tools for putting it on.

Each Roll (see cut) contains sufficient Tin to cover one hundred square feet of surface; is so packed and secured as to be transportable anywhere without injury to the material or package.

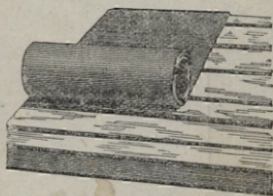
The Tools are Packed inside of Roll. There is

No Charge Made for Them and They do not Have to be Returned

We use only the best quality of I. C. Charcoal Tin, and furnish the roofing so complete that any one can put it on.

DIRECTIONS FOR LAYING OUR

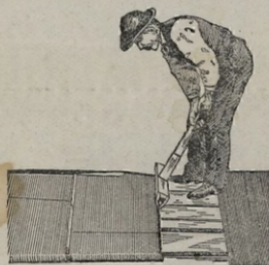
Continuous * Tin * Roofing.



Unroll the bundle of roofing (arrow heads pointing down the roof); cut off sufficient length of the roofing to reach from COMB to EAVE, allowing one inch to be turned up at COMB and one inch to be turned down at EAVE. Commence at the end of building, turn down the outer edge of sheet and nail to face board. Turn up (with patent bending tool) ONE INCH of the other side of sheet from COMB to EAVE,



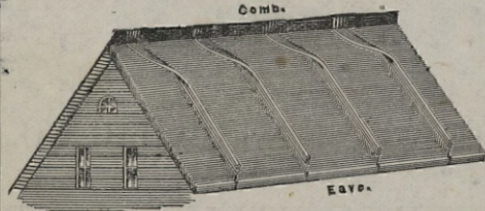
Commence at the EAVE of the building to place over the edge of the sheet (which has been turned up) the CAPS with ADJUSTABLE ANCHORS (the anchors are the cleats which have punched nail holes in them) and nail the anchors to the sheathing or rafters. Work up the roof from EAVE allowing each CAP to LAP over the other about ONE INCH, and be sure to have one of the anchors as near the end of each section of CAP as possible.



Turn up with patent bending tool both edges of the next sheet from EAVE to COMB and slip one of the TURNED UP edges UNDER the projecting part of the cap, which has been previously fastened down. Then place the BENDING TOOL (or a block) against the cap and with the wooden mallet hammer the sides close together, which finishes the standing seam. If your order is for 20 squares, a cap seamer will be found in the tool roll, which if used in accordance with the printed directions (pasted on same) will close the cap more rapidly and make a smoother seam than can be done with the mallet. On the other TURNED UP edge of the sheet place the cap and anchors as on the first sheet commencing at the EAVE and working up the roof to the comb, continuing in like manner until one side of the roof is laid.

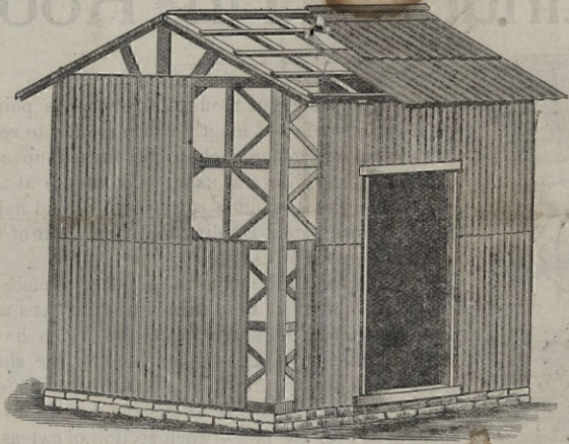


After completing all the standing seams on one side of the roof, then hammer down about SIX INCHES of each standing seam at the COMB, and with the bending tool TURN UP the ends of the sheet ONE INCH, on which TURNED UP EDGES place caps, allowing them to overlap about ONE INCH and nail the anchors to the ridge CLEAR ACROSS the roof, the same as in the standing seams on the sides of the roof. Lay and fasten the sheets on the other side of the roof in the same manner as the first, allowing enough length for each sheet to slip up under the caps, which extend clear across



the ridge of the roof (not failing to hammer down each standing seam about six inches from comb as on the first side of the roof) and then by hammering together the sides of the cap you form a complete finished comb in the same shape as the standing seams.

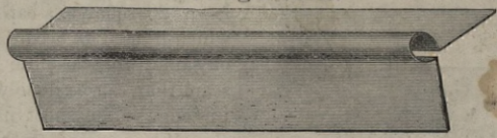
CORRUGATED IRON.



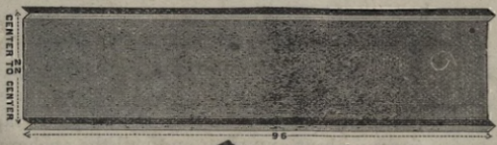
Curved Corrugated Iron.



Ridge Roll.



V Crimped Iron Roofing.



CALDWELL & PETERSON MANUFACTURING CO.
WHEELING, WEST VA.