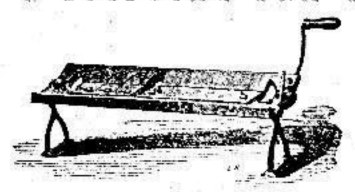
FINN'S PATENT SQUARE & BRIPPING PAN FORMER.



Patented May 12th, 1868.

The above Machine for forming SQUARE and DRIPPING PANS, meets a want long felt by Tinsmiths throughout the Country.

It is simple in construction, always ready for use, easily adjusted, suitable for different sizes and depths.

With this Machine pans can be made of Common Iron, thus saving from THREE to FIVE cents per pound in material.

It dispenses with all swedging, is adapted to all sizes, is complete in itself.

It will save THREE FOURTHS the LABOR and produce a better pan than can be made by hand.

DIRECTIONS FOR USING.

Cut the corners to turn the required depth, either two, or two and one half inches. Turn the ends of the pan first. Cut the pans five inches longer than each size indicated on the Machine. It makes no difference about the width of the pans as the ends are first turned. If the depth required is two and one half inches remove the two small wire pins in the top plate. If the depth is two inches, insert the wire pins which will act as a gauge.

It will save time to have a set of Patterns cut for all sized pans made by this machine,

PRICE ONLY \$9.00

For eale by all the Principal Dealers in the United States and Canadas.

S. STOW Manuf'g Co, Plantsville, Conn,

SOLE MANUFACTURERS.