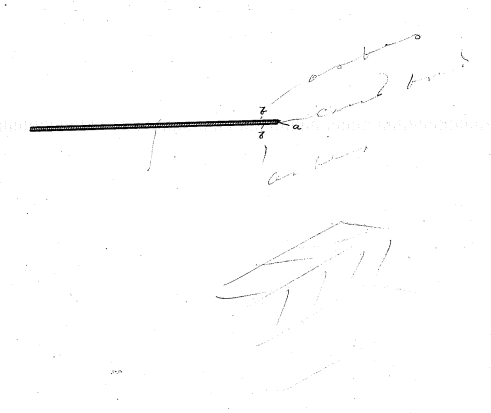
P. C. HALPINE.

Asbestus Sheathing-Paper.

No. 200,192. Patented Feb. 12, 1878.



Witgesses. Dr. J. Pratt. L. A. Bayter.

InVETION.
Peter le Halpine
by Cousty Ingony Stays

NITED STATES PATENT OFFICE.

PETER C. HALPINE, OF WALTHAM, MASSACHUSETTS, ASSIGNOR OF ONE-HALF HIS RIGHT TO WILLIAM ROBERTS, OF SAME PLACE.

IMPROVEMENT IN ASBESTUS SHEATHING-PAPER.

Specification forming part of Letters Patent No. 200,192, dated February 12, 1878; application filed January 23, 1878.

To all whom it may concern:

Be it known that I, PETER C. HALPINE, of Waltham, county of Middlesex, State of Massachusetts, have invented an Improvement in Asbestus Sheathing-Paper, of which the fol-

lowing is a specification:

This invention relates to sheathing-paper; and consists in sheathing paper composed of ordinary paper, preferably waterproofed or sized, and covered on each side with one or more thicknesses of asbestus paper, thereby making a fire-proof sheathing-paper.

The drawing illustrates, in section, a piece of sheathing-paper constructed in accordance

with my invention.

Sheathing-paper as now commonly made is composed either of plain paper, or paper

treated with tar or its equivalent.

In carrying out my invention I employ a sheet, a, of ordinary cheap paper, of such thickness as may be desired. Upon each side of this foundation-sheet a, I apply a layer or layers, b, of asbestus paper, causing the sheets or layers a b to unite either by pressure alone, or through the agency of a proper cement.

In practice, I prefer to form these sheets or layers $a\ b$ upon suitable well-known cylinder machines for the manufacture of paper, and lead such sheets or layers directly from such machines through suitable press-rolls, where they are united to form one sheet, as shown in the drawing.

Sheathing-paper made in accordance with this my invention is thoroughly fire proof, and may be made water-proof by the addition to the pulp of any well-known water-proof sizing. I claim—

As an improved article of manufacture, sheathing-paper composed of an intermediate layer, a, and layers or sheets of asbestus paper applied each side thereof, all substantially as and for the purpose described.

In testimony whereof I have signed my name to this specification in the presence of

two subscribing witnesses.

PETER C. HALPINE.

Witnesses:

LEONARD W. CUSHING. WILLIAM ROBERTS.