

025-136

EX

OR 8,323

09075

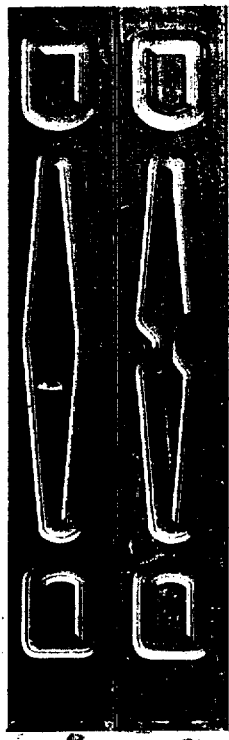
165. DESIGNS.
CARPENTRY,
Mouldings.

DESIGN.

J. MILNE.
Wainscoting.

No. 8,323.

Patented May 11, 1875.

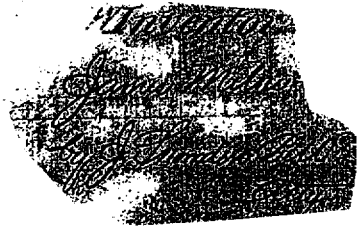


B
A
C
B

*J. Milne.
Design for Wainscoting*

Witnesses.

*J. S. Andrews
F. C. Harding*



UNITED STATES PATENT OFFICE.

JAMES MILNE, OF PHILADELPHIA, PENNSYLVANIA.

DESIGN FOR WAINSCOTING.

Specification forming part of Design No. **8,323**, dated May 11, 1875; application filed April 26, 1875.

[Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, JAMES MILNE, of the city and county of Philadelphia, in the State of Pennsylvania, have invented or produced a new and original Design for Wainsecting, of which the following is a specification.

The nature of my design is fully represented in the accompanying photographic illustration, to which reference is made.

The several boards of the wainscot are paneled out in the form shown, to wit: having a long trapezoidal panel, A, at center, and a short square or rectangular panel, B, at each end, the central or raised portion of each panel being of corresponding contour with the exterior. The ends of the trapezoidal panels A are rounded, and those of the panels B slightly curved, as shown. The panels A of

the alternate boards are provided with re-entering curves C at center, the wainscoting being formed of a series of boards, 1 2, arranged with a plain panel alternating with a panel having the curves C, and the boards may be either all made of wood of the same species and color, or of dark and light woods alternated, as may be preferred.

I claim as my invention and desire to secure by Letters Patent—

The design for wainscoting, composed of boards paneled substantially as herein described and shown.

JAMES MILNE.

Witnesses:

J. SNOWDEN BELL,

F. E. HARDING.