D2=958 AU EX D1406 OR D 008,259

DESIGN

F. SHAW.

Tread of Boot and Shoe Heels.
No. 8,259. Patented April 6, 1875.

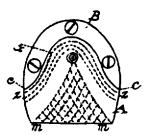


Fig.l.

Witnesses; Jeo J. Shaw; H. K. Dunham. Inventor; Franklin Shaw, Our Cashaw,

UNITED STATES PATENT OFFICE.

FRANKLIN SHAW, OF BRAINTREE, MASSACHUSETTS.

DESIGN FOR TREAD OF BOOT AND SHOE HEELS.

Spec fication forming part of Design No. 8,259, dated April 6, 1875; application filed March 18, 1875. [Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, FRANKLIN SHAW, of Braintree, in the county of Norfolk, State of Massachusetts, have invented a Design for the Trend of Boot and Shoe Heels, of which the following is a specification:

The nature of my design is fully represented in Figure 1 of the accompanying photographic illustration, to which reference is made, and

ig which-

A represents the body of the heel, and B the heel-iron. The outer line or edge of the iron conforms to the shape of the heel; but the inner line or edge curves outwardly at the ends of the iron, forming the points c.c. Follows lowing the curve of the inner line or edge of the heel-iron there are three rows of imitation stitching, and below these a net-work of imitation stitching, arranged in the form of a pyramid, mm, having the rosette x at its apex.

I am aware that ornamented shoe heels having ornamental heel-irons have heretofore been made, and therefore do not claim the same, broadly; but

What I claim is-

The ornamental design for the tread of a boot or shoe beel described, the same consisting of the pyramid m m, provided with the rosette x and the rows z z, arranged within and below the heel-iron B, having the curves forming the points c c, substantially as specified.

FRANKLIN SHAW.

Witnesses:

C. A. SHAW, GEO. G. SHAW.