DESIGN.

M. KRICKL.

STAIR-CARPET TACKS.

No. 10,057.

Patented June 19, 1877.







Witnesses. John C. Tunbridge De Bresen Inventor: Monty Knickl by his attorney and Inesen

## UNITED STATES PATENT OFFICE.

MORITZ KRICKL, OF NEW YORK, N. Y., ASSIGNOR TO KRICKL, GOULD & CO., OF SAME PLACE.

## DESIGN FOR STAIR-CARPET TACKS.

Specification forming part of Design No. 10,057, dated June 19, 1877; application filed June 2, 1877. [Term of Patent 14 years.]

To all whom it may concern:

Be it known that I, MORITZ KRICKL, of New York city, in the county and State of New York, have invented a new and original Design for a Stair-Carpet Tack, of which the following is a specification:

Figure 1 is a face view of my new stair-carpet tack; Fig. 2, a central longitudinal section of the same; Fig. 3, a reverse view of the

Similar letters of reference indicate corre-

sponding parts in all the figures.

This invention relates to a new form of head for a stair-carpet tack. The nail-head is of curvilinear cross-section, as in Fig. 2, so that its back or reverse side a is convex, and its face or exposed side b concave; but from the center of this concave face projects a

convex bead, d, all as clearly indicated in

Fig. 2.

The effect produced by this configuration of the nail-head is very unique and pleasing to the eye, for if made of nicely-polished metal the face will resemble a concave mirror, which, on a carpet, will collect the rays of light in a very advantageous manner. This effect is still more increased by having the back of the nail-head convex.

I claim as my invention-

The design for a nail-head having convex back a, concave face b, and central projecting bead d, as shown.

MORITZ KRICKL.

Witnesses:

ROBT. S. GOULD, ERNEST C. WEBB.