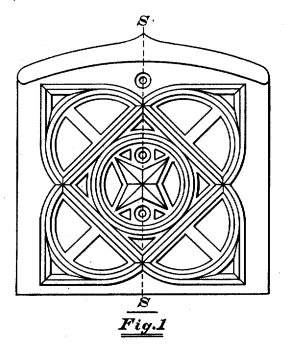
DESIGN

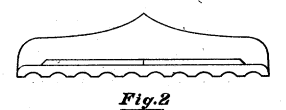
D. A. KIMBARK.

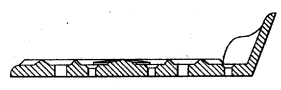
CARRIAGE STEPS.

No. 9,458.

Patented Aug. 22, 1876.







 $\underline{Fig.3}$

Dan! a Kimbark

Witnesses:

Clara Proughton

By acty
The Soule

UNITED STATES PATENT OFFICE.

DANIEL A. KIMBARK, OF CHICAGO, ILLINOIS, ASSIGNOR OF ONE-HALF HIS RIGHT TO GEORGE W. DAILEY, OF NEW HAVEN, CONNECTICUT.

DESIGN FOR CARRIAGE-STEPS.

Specification forming part of Design No. 9,458, dated August 22, 1876; application filed July 24, 1876.

[Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, DANIEL A KIMBARK, of Chicago, in the county of Cook and State of Illinois, have invented a new Design for Carriage-Step; and I do hereby declare the following, when taken in connection with the accompanying drawings, to be a full, clear, and exact description of the same, and which said drawings constitute part of this specification, and represent in—

Figure 1, a top or face view; Fig. 2, a front edge view; and in Fig. 3, a section on line S S.

This invention relates to a design for carriage steps, with special reference to the upper surface, the object being to produce the necessary roughened surface, and at the same time an ornamental effect; and consists in the peculiar arrangement of ribs, as shown in the accompanying illustration.

The general outline of the step is of rectangular form. On its surface is a panel formed of ribs of a rectangular quarterfoil shape, the points of the quarterfoil connected, forming a square center, within which is a circular rib inclosing a star, all as shown in the accompanying illustration, the ribs being of Λ shape.

I claim-

The design for carriage step herein described, consisting of the rectangular quarterfoil panel, the points connected to form a
square, the circular rib within inclosing a star
center, as shown in the accompanying illustration.

DANIEL A. KIMBARK.

Witnesses:

J. P. THITEGES, JAMES BOWER.