$\sqsubseteq \chi$ D=-45 8,931 Q F 75379

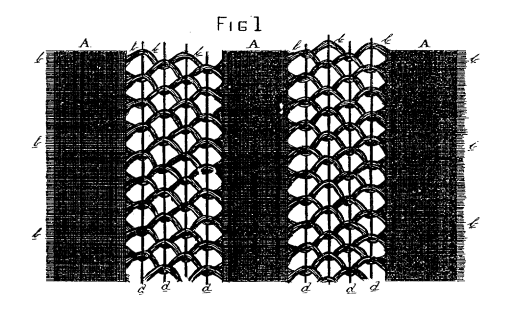
DESIGN.

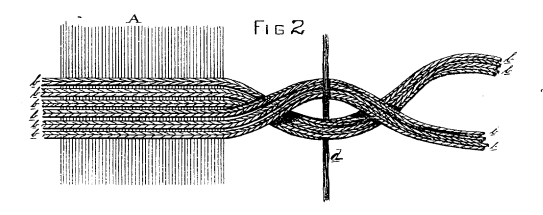
A. H. MILLER.

WOVEN-FABRIC.

No. 8,931.

Patented Jan. 25, 1876.





WITNESSES.

INVENTOR

Herander H. Murgue By Space Rollary de Lienterny

UNITED STATES PATENT OFFICE.

AUGUSTUS H. MILLER, OF PHILADELPHIA, PA., ASSIGNOR TO ANNIE E. TAYLOR, HENRY TAYLOR, AND JAMES PHIPPS, OF SAME PLACE.

DESIGN FOR WOVEN FABRICS.

Specification forming part of Design No. 8,931, dated January 25, 1876; application filed January 10, 1876. [Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, AUGUSTUS H. MILLER, of the city and county of Philadelphia, State of Pennsylvania, have originated and designed a Pattern for Woven Fabrics, of which the following is a full, clear, and exact description, reference being had to the accompanying drawing making a part of this specification.

The nature of my design is fully represented in the accompanying drawing, to which reference is made; and it consists in producing a pattern for woven fabrics which shall represent both woven work and reticulated or hand-knitted work.

A A represent strips of woven work, arranged a suitable distance apart; and b b b, the intervening looped work, arranged in a decussated manner, with a silk filling, d d d, running through the points of intersection.

The design consists, as stated, in combining strips of woven work with sections of looped work resembling hand-knitting; but the characteristic feature of my design consists in arranging the warp-threads b b b of the woven work to represent reticulated or hand-knitted work.

What I claim as my invention is-

A design for a woven fabric in which the warp-threads of the woven work are arranged to form sections of looped work resembling reticulated or hand knitted work, as shown and described.

AUGUSTUS H. MILLER.

Witnesses:

JAMES PHIPPS, ALEXANDER H. MORGAN.