

D5-47

D5379

EX

OR D 9,017

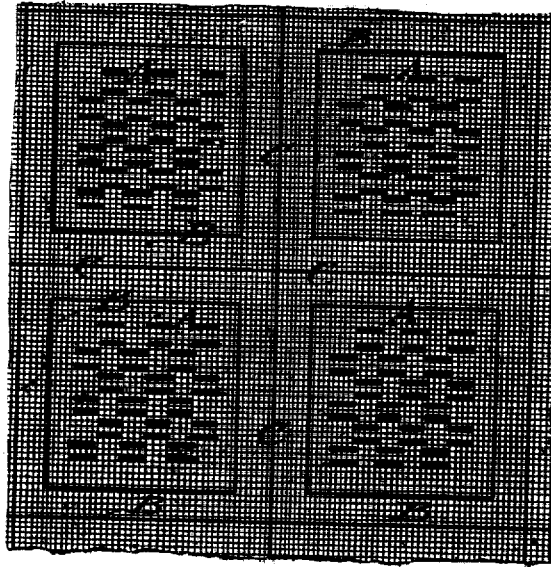
DESIGN.

W. BURGER.

FANCY CASSIMERES.

No. 9,017.

Patented Feb. 22, 1876.



WITNESSES:

John Goethals
Alfred Suroott

INVENTOR:

W. Burger

BY

Wm. H. ...

ATTORNEY:

UNITED STATES PATENT OFFICE.

WILLIAM BÜRGER, OF UTICA, NEW YORK, ASSIGNOR TO THE GLOBE
WOOLEN COMPANY, OF SAME PLACE.

DESIGN FOR FANCY CASSIMERES.

Specification forming part of Design No. **9,017**, dated February 22, 1876; application filed February 5, 1876.
[Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, WILLIAM BÜRGER, of Utica, in the county of Oneida and State of New York, have invented a new and original Design for Fancy Cassimeres, of which the following is a specification:

The nature of my design is fully shown in the accompanying drawing, that forms part of this specification.

My invention relates to a design for fancy cassimeres; and consists in the grouping of pairs of raised parallel bars, that are arranged in rows, so as to alternate with each other. The group of bars is inclosed in a raised square, which squares are separated by dividing-strips.

In the drawing, A represents short raised parallel bars, arranged in pairs or sets, of which three or more are placed in a line or

row, the bars of the next row being placed intermediately between those of the first row, so as to alternate therewith, and so on the next row. A number of rows of bars are thus grouped together and inclosed by a raised square, B. The squares B are inclosed by rectangularly crossing stripes C, that separate each square from the adjoining squares.

I claim as my invention—

The design for fancy cassimeres, composed of a group of alternately-arranged sets or pairs of raised bars inclosed by a raised square, that is separated by rectangularly intersecting stripes from the adjoining squares, substantially as shown and described.

WILLIAM BÜRGER.

Witnesses:

A. C. MILLER,
E. T. BATSFORD.