ΕX

05379

or 5 9,465

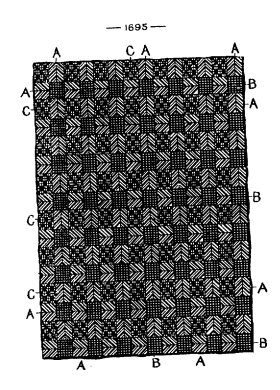
DESIGN.

R. SCOTT & A. JEWELL.

FABRICS.

No. 9,465.

Patented Aug. 22, 1876.



WITNESSES,

INVENTORS

Aft & Clark

Robert Scott

Maron Junell

## UNITED STATES PATENT OFFICE.

ROBERT SCOTT AND AARON JEWELL, OF LAWRENCE, MASSACHUSETTS.

## DESIGN FOR FABRIC.

Specification forming part of Design No. 9,465, dated August 22, 1876; application filed July 4, 1876. [Term of Patent 7 years.]

To all whom it may concern:

Be it known that we, ROBERT SCOTT and AARON JEWELL, both of Lawrence, in the county of Essex and State of Massachusetts, have invented a new Design for Fancy Worsted or Woolen Fabrics; and we do hereby declare that the following specification, taken in connection with the drawing, making a part of the same, is a full, clear, and exact description thereof.

The design which is the subject of this patent consists in the combination of squares.

shaded as hereinafter described.

The whole surface of the fabric is divided into squares, which are shaded as follows: The squares A are of diagonal weaving, the shade-lines being arranged in herring-bone fashion, and are in alternation longitudinally and transversely with squares B of so-called "basket-weaving" pattern, in such a manuer that longitudinal and transverse stripes formed by the said squares of diagonal and basket-

weaving are in alternation both lengthwise and crosswise of the fabric, with stripes camposed of the said diagonally woven squares A in alternation with other squares C, hav-

ing irregular or flocked surfaces.

The fabric may be woven in any preferred variety or combination of colors for giving effect to the design above described, the characteristic feature of which is, a surface divided into squares of diagonal and basketweaving patterns, and squares having a flocked surface, all being in alternation, as specified and shown.

What we claim is—

The design for fancy worsted or woolen fabrics, substantially as herein described, and represented in the drawing.

ROBERT SCOTT. AARON JEWELL.

Witnesses:

ALFD. P. CLARK, C. H. BARNES.