

DESIGN
WEAVING
table Cloths & Towels

Design

March 21

9,856

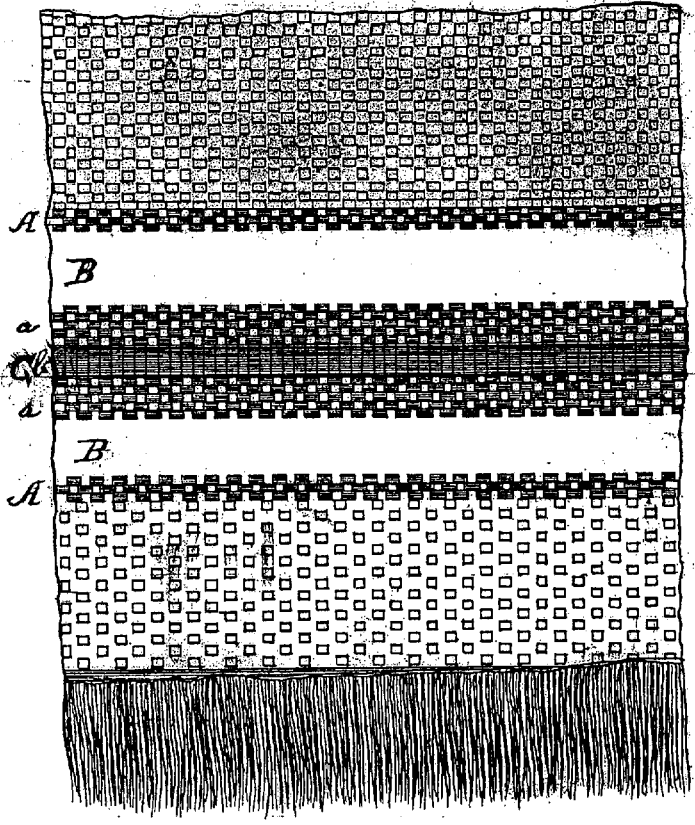
DESIGN.

R. T. WEBB.

WOVEN BORDER FOR TOWELS, &c.

No. 9,856.

Patented March 13, 1877.



13 inches for 13 inches

Witnesses
James H. Hunter
William H. Lewis

Inventor
Richard Thomas Webb
by *Leopold M. Malmgren*
his Attorney

Issued March 13, 1877

171

UNITED STATES PATENT OFFICE

RICHARD T. WEBB, OF RANDALLSTOWN, IRELAND.

DESIGN FOR WOVEN BORDERS FOR TOWELS, &c.

Specification forming part of Design No. **9,856**, dated March 13, 1877; application filed March 2, 1877.

[Term of Patent $3\frac{1}{2}$ years.]

To all whom it may concern:

Be it known that I, RICHARD THOS. WEBB, of Randallstown, county of Antrim, Ireland, have invented and produced a new and original Design or Pattern for Woven Borders for the Ends of Towels or other Articles, which design or pattern has not heretofore been known or used; and I do hereby declare the following to be a full and clear description of the same.

The accompanying drawing, and the model or sample, of towel fully represent the nature of my design.

The principal features of my design consist of the narrow outer lines A A, formed at or near the edge or end of the towel or other article in the weaving by the use of heavy strands, so as to appear checkered, with an intermediate closely-woven space, B, and the central figure or line C, composed of heavy strands, also giving a checkered appearance on the outer edge, as seen at *a a*, and the smooth glassy center *b*.

The design may be entirely in white, the heavy strands indicating the design; or the strands forming the checkered lines A and *a* may be of colored material, so as to make the pattern more striking.

This design is for the borders of towels or other articles only, and can be formed in any color on any pattern of towel.

What I claim as my invention or production, and desire to secure by Letters Patent of the United States, is—

The within-described design or pattern for woven border, composed of the central figure C, intervening spaces B B, and outer lines A A, all formed and combined together substantially as shown and described.

RICHARD THOS. WEBB.

Witnesses:

J. H. BENNETT,
SAML. M. WILLIAMS.