No. 647,335.

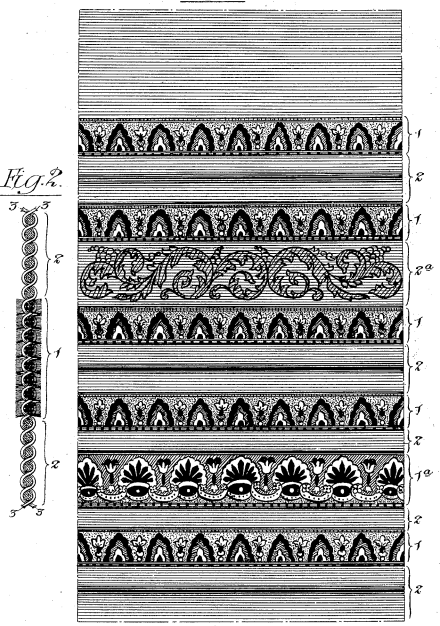
Patented Apr. 10, 1900.

W. T. SMITH. WOVEN FABRIC.

(Application filed Sept. 20, 1899.)

(No Model.)

Ftg.1.



Witnesses:-Noin M.Y. Whiteliad. 7. 6. Bechtold



Inventor:-William I Smith by his Attorners:

UNITED STATES PATENT OFFICE.

WILLIAM T. SMITH, OF PHILADELPHIA, PENNSYLVANIA.

WOVEN FABRIC.

SPECIFICATION forming part of Letters Patent No. 647,335, dated April 10, 1900.

Application filed September 20, 1899. Serial No. 731,098. (No specimens.)

To all whom it may concern:

Be it known that I, WILLIAM T. SMITH, a citizen of the United States, residing in Philadelphia, Pennsylvania, have invented certain Improvements in Woven Fabrics, of which the following is a specification.

The object of my invention is to produce at low cost a woven fabric especially intended for curtains and the like which can be to highly ornamented both as to figures and

colors.

The figuring or patterning of the fabric is effected wholly by the weft-threads, and the fabric has cross-strips with wefts of chenille15 pile alternating with cross-strips, in which the weft is composed of spun threads, a terryrib effect being obtained in these latter crossstrips.

In the accompanying drawings, Figure 1 represents a face view of a piece of fabric made in accordance with my invention. Fig. 2 is an enlarged section of part of the same, taken in the direction of the warp; and Fig. 3 is an enlarged section of one of the cross-strips of the fabric, taken in the direction of

the weft.

In the drawings, 1 represents the crossstrips having chenille-wefts, and 2 the crossstrips having wefts composed of spun threads. 30 One or more of the chenille-weft strips may be of greater width than the others, as desired, as shown, for instance, at 1^a, so as to form a dado, and any of the cross-strips having wefts of spun yarn may be figured, as desired, as shown, for instance, at 2^a.

35 sired, as shown, for instance, at 2°.

By the use of wefts of chenille fur or pile in alternate cross-strips of the fabric elaborate colorings can be obtained, and an effective contrast is presented between these chenille strips and the adjoining strips woven with wefts of spun yarn, the latter wefts being of one color or of two or more contrast-

ing colors twisted together to produce a mottled effect, as desired.

The warps 3 are composed of fine yarn and 45 are of the same color as the spun-yarn wefts or of a color which will harmonize therewith, these warp-yarns not being visible in the chenille-weft strips, as they are hidden by the fur-pile of said chenille.

The spun-yarn wefts are comparatively soft, so that they will be indented to a considerable extent where they are bound by the fine warps, as shown in Fig. 3, thus producing an effect of ribs resembling those of a 55 terry fabric.

Having thus described my invention, I claim and desire to secure by Letters Pat-

1. A single-ply woven fabric presenting the 60 same appearance on each face and composed of a single set of warp-threads interwoven with chenille weft-threads and spun weft-threads so as to produce bands or strips having party-colored chenille-wefts alternating 65 with bands or strips having wefts of spun yarn, substantially as specified.

2. A single-ply woven fabric presenting the same appearance on each face and composed of a single set of warp-threads interwoven 70 with chenille weft-threads and spun weft-threads so as to produce bands or strips having party-colored chenille-wefts alternating with bands or strips having wefts of spun yarn, the latter being indented by the fine 75 warps so as to produce a ribbed effect, substantially as specified.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

WILLIAM T. SMITH.

Witnesses:

WILL. A. BARR, FRANK E. BECHTOLD.