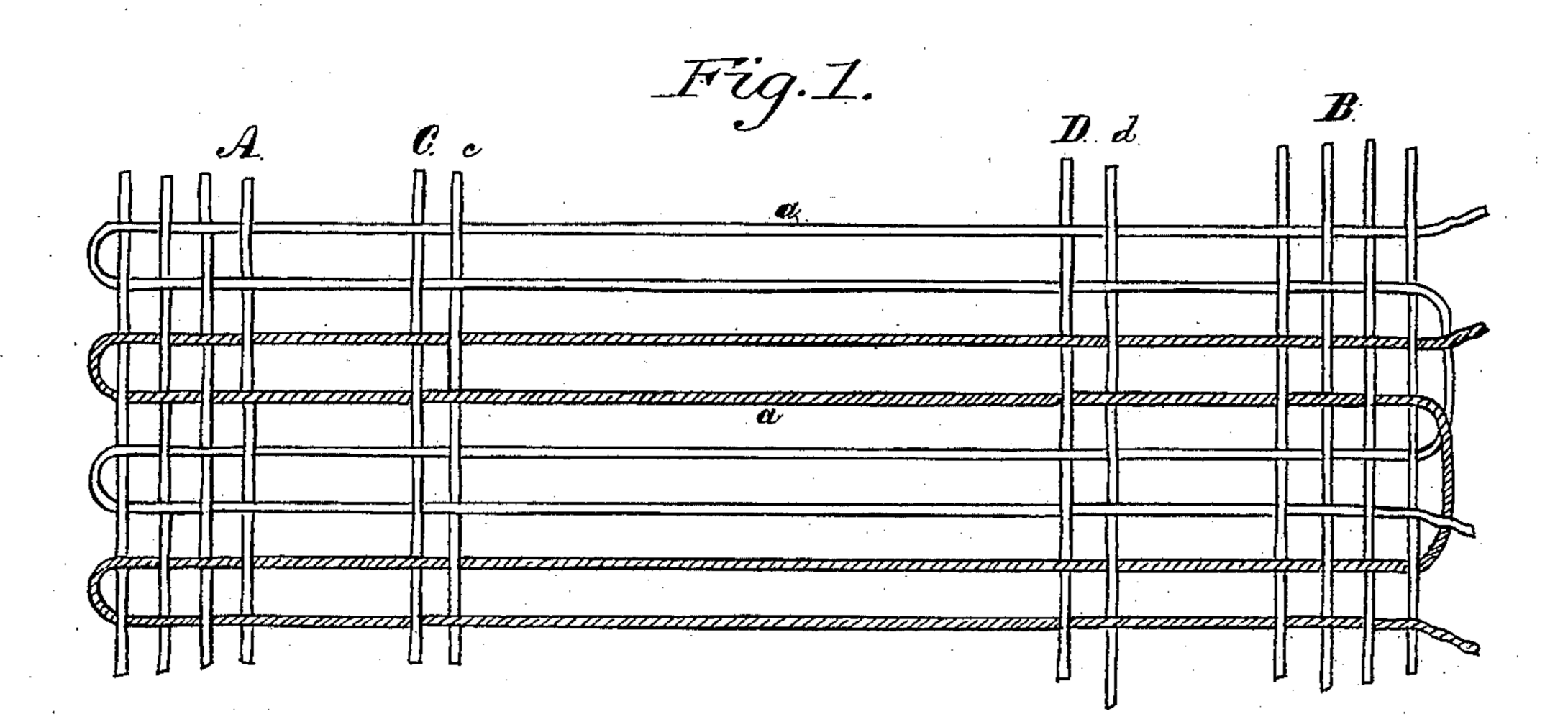
## C. H. LANDENBERGER.

WARP FOR PATTERN MAKING.

No. 383,182.

Patented May 22, 1888.



A. P. Jennings. Th. Rolle. Charles H. Janventierger By Much all Controllers.

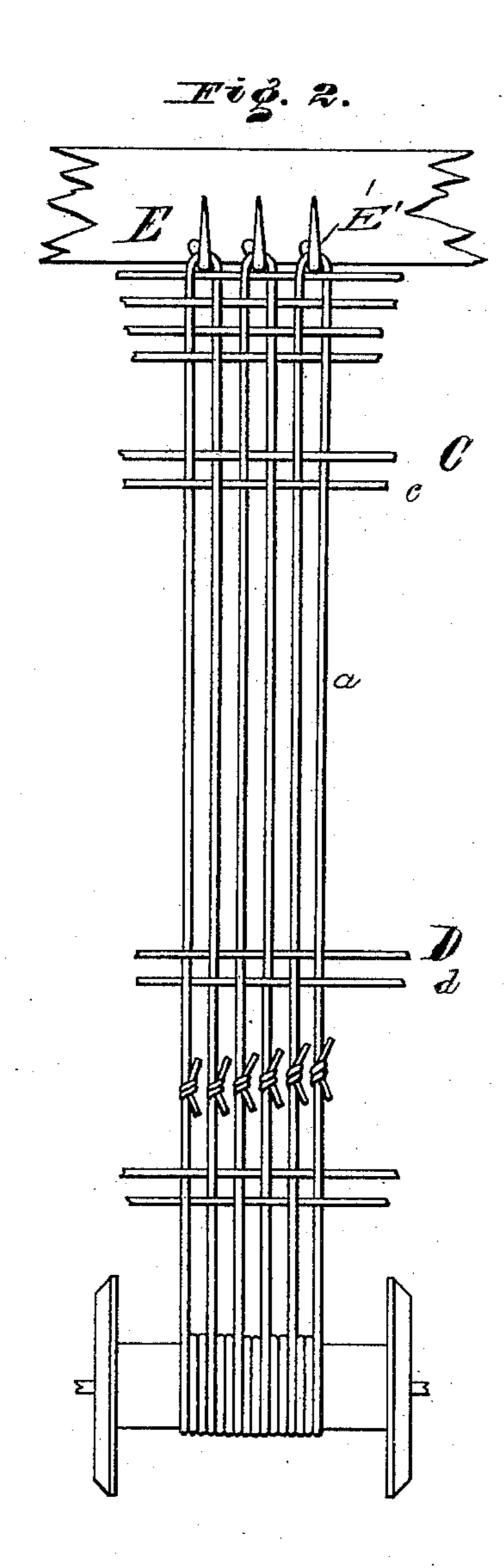
Attorney.

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WITNESSES: L. Nouville M. F. Stricker

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## United States Patent Office.

CHARLES H. LANDENBERGER, OF PHILADELPHIA, PENNSYLVANIA.

## WARP FOR PATTERN-MAKING.

SPECIFICATION forming part of Letters Patent No. 383,182, dated May 22, 1888.

Application filed March 18, 1885. Serial No. 159,286. (No specimens.)

To all whom it may concern:

Be it known that I, CHARLES H. LANDEN-BERGER, a citizen of the United States, residing in the city and county of Philadelphia, 5 State of Pennsylvania, have invented a new and useful Improvement in Warps for Pattern-Making, which improvement is fully set forth in the following specification and accompany-

ing drawings.

My invention relates to warps for patternmaking; and it consists in an improved warp, as hereinafter described, of less than five yards in length, having various colors or qualities of yarn therein, the same being formed in an ex-15 peditious manner, avoiding the necessity of using a large number of spools of each color or quality and the great loss of time in making short warps on the warping machinery commonly in use, or the changing of colors or 20 qualities in the pattern-loom while weaving patterns by the slow process of substituting and tying in each separate thread.

Referring to the drawings, Figure 1 represents the relative position of the selvage-25 bands, the lease ends, and the west-thread in a pattern - warp composed of two different threads embodying my invention. Fig. 2 represents the manner of uniting different warps embodying my invention, so as to have them 30 in continuous lengths on the warp-beam.

In carrying out my invention I discard the usual method of employing warping machinery and use instead any kind of broad weaving-loom having a sufficient number of shuttle-35 boxes. There being no warp in the loom in the space between selvages, the threads carried by the shuttle from one side of the loom to the other do not serve their ordinary purpose as "west," but remain stretched from one 40 selvage to the other, as shown in Fig. 1 of the drawings. When cut out of the loom these for making patterns in a pattern-loom in the manner hereinafter to be shown.

A group of warp-threads is drawn through the harness and reed at each side of an empty loom, which I will call for convenience the "warp-loom," forming the selvage-bands A and B. In addition to the groups of warp-50 threads A and B, forming the selvage-bands, I use for "lease ends" two threads of heavy yarn, Cc Dd, drawn through the harness and I

placed in the reed about eight inches inside of the selvage-band on both sides of the loom, the harness being so arranged as to cause said 55 selvage and lease ends to be operated in a plain

"one-and-one" weave.

Each shuttle of the warp-loom carries one of the colors or qualities required in the pattern-warp, and is thrown forward and across 60 the loom in the order determined by the pattern designed to be made. Each thread  $\bar{a}$  so thrown across the loom "floats" from one side to the other, only held in place by being interlocked by the selvage-threads, as shown 65

in Fig. 1.

In order that the threads of the patternwarp shall occupy the correct space designed for them in the subsequent process of weaving it is necessary to actuate the take-up appa- 70 ratus of the warp-loom accordingly. For instance, if four thousand ends are required in a warp which is afterward to be set in the harness of a loom one hundred to the inch, the take-up apparatus on the pattern-warp loom 75 should be arranged to put in one hundred picks per inch. After the required number of threads have been thrown across the warploom the pattern-warp will be completed, and only needs to be cut out of the loom to be ready 80 for the next operation.

In handling the pattern-warp through the succeeding operations the selvage-bands will be found to be of great service, as they keep the warp threads always in place and the warp 85 at the required width. One of the selvage-bands may now be fastened across a warp-beam and the warp carefully rolled on the beam, as shown in Fig. 2, and another warp of the same kind, in which other colors or qualities may 90 have been used, then fastened in a frame, E, Fig. 2, by means of hooks on the said frame. These warps may now be knotted or twisted. threads are intended to be used as the warp | the one to the other, after cutting off the selvage-bands not in use, and the warp-threads 95 taken up in proper order by use of the lease ends, according to the usual manner of twisting in or knotting together warps. In like manner a third or any number of warps may be put on the beam, which is then taken to the 100 pattern-loom, the warp-threads drawn through the appropriate harness, and all the different warps woven out.

Having thus described my invention, what

I claim as new, and desire to secure by Letters Patent, is—

1. As a new article of manufacture, a warp for pattern-making, having a selvage-band at each end, substantially as and for the purpose set forth.

2. A warp for pattern-making, having selvage-bands and lease-threads, substantially as and for the purpose set forth.

10 3. A warp composed of continuous threads

alternating from one end to the other of its length, and at each end being interlocked with threads crossing the same at right angles and forming a selvage-band at each end, substantially as described.

CHARLES H. LANDENBERGER.

Witnesses:

JOHN A. WIEDERSHEIM, A. P. GRANT.