OR D 9,068

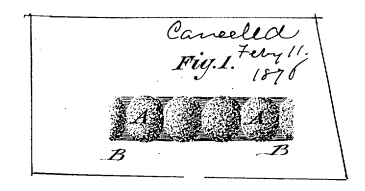
DESIGN.

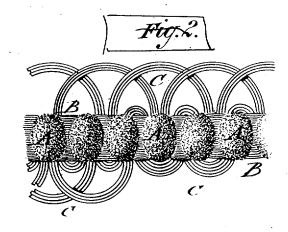
C. LINDENTHAL.

GIMP TRIMMING.

No. 9,068.

Patented Feb. 32, 1876.





Canceled Fig. 3.
Febry 1/- 1876

B

John Goutals alex F. Roberts C. Lindenthal

BY Municipal

UNITED STATES PATENT OFFICE.

CARL LINDENTHAL, OF NEW YORK, N. Y.

DESIGN FOR GIMP TRIMMING.

Specification forming part of Design No. 9,068, dated February 22, 1876; application filed January 3, 1876. [Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, CARL LINDENTHAL, of the city, county, and State of New York, have invented a new and Improved Design for Gimp Trimming, of which the following is a specification:

The drawing represents a plan view of my design.

The invention consists in connecting a series of tufts on a continuous band with ornamental side trimming, as hereinafter described.

A represents the tufts arranged successively on a continuous band, B, and C the side trimmings. The tufts may be in one or more

rows and of different sizes or shapes. This design for gimp trimming has a neat and striking appearance, and may be applied to apparel, furniture, curtains, and analogous uses.

What I claim is-

A design for gimp trimming, consisting of tufts A on continuous band B, to which is attached the side trimming C, as shown and described.

CARL LINDENTHAL.

Witnesses:

T. B. MOSHER, ALEX. F. ROBERTS.