DESIGN.

J. L. LEE.
CAM FOR PRINTING PRESS FRAMES.

No. 27,550.

Patented Aug. 17, 1897.

Fig. 1.

Fig. 2.

Witnesses.

Inventor

[Signatures]
To all whom it may concern:

Be it known that I, JAMES L. LEE, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented and produced a certain new and original Design or Useful Shape for Cams for Printing-Press Frames, of which the following is a full, clear, and exact specification, reference being had to the accompanying drawings, in which—

Figure 1 is a side elevation of a cam embodying my design, and Fig. 2 is an edge view thereof.

The leading features of my design consist of the cam portion A, constituting a finger-like projection having its edge formed on a compound curve, and the bracket portion B, from which the finger or cam portion projects. The bracket portion B is provided with a number of perforations b, and curving outwardly and upwardly from the end of the bracket portion is the finger-like portion A, both sides of which gradually converge on compound curves to an attenuated end or point. Extending downwardly from the finger-like portion A and merging into the bracket portion B is a web C.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is—

The new and original design or useful shape for a cam for printing-press frames, substantially as herein shown and described.

JAMES L. LEE.

Witnesses:

JNO. G. ELLIOTT,
EDNA B. JOHNSON.