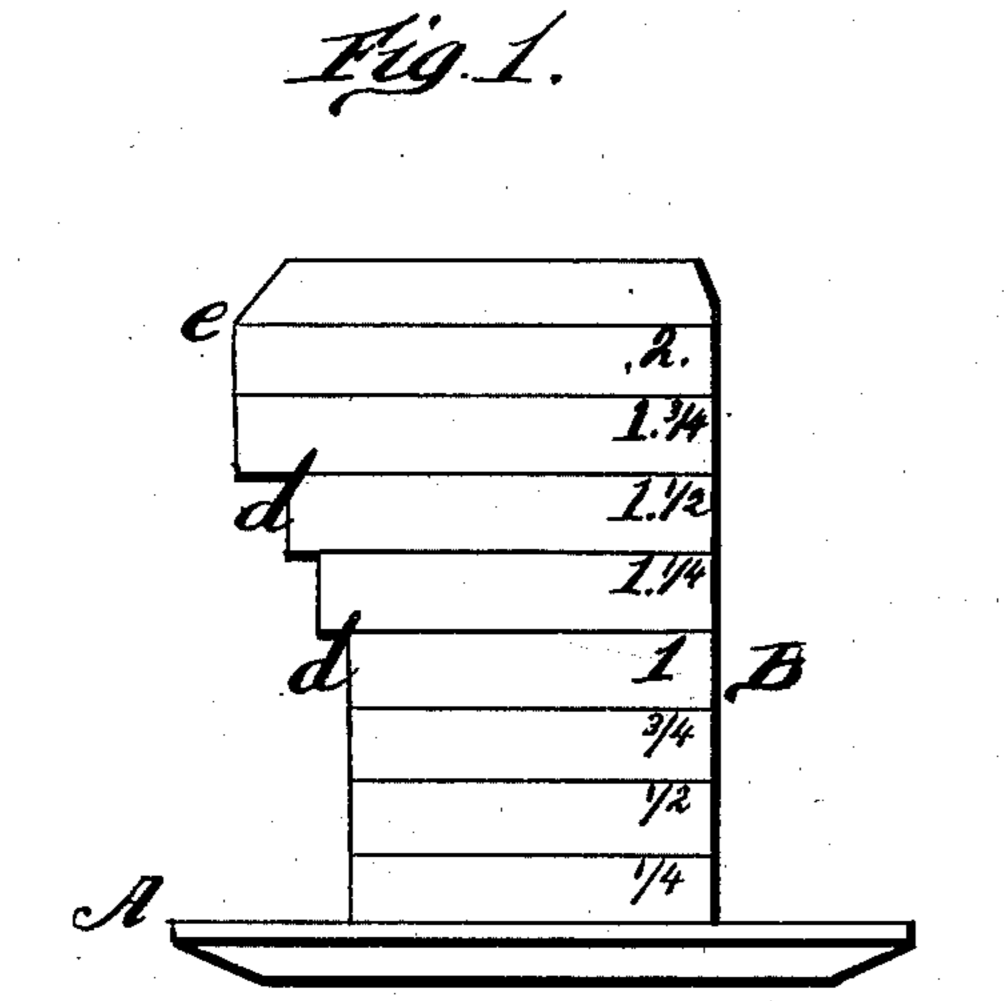
D. L. DENSMORE. Board Rule and Gage.

No. 199,807.

Patented Jan. 29, 1878.



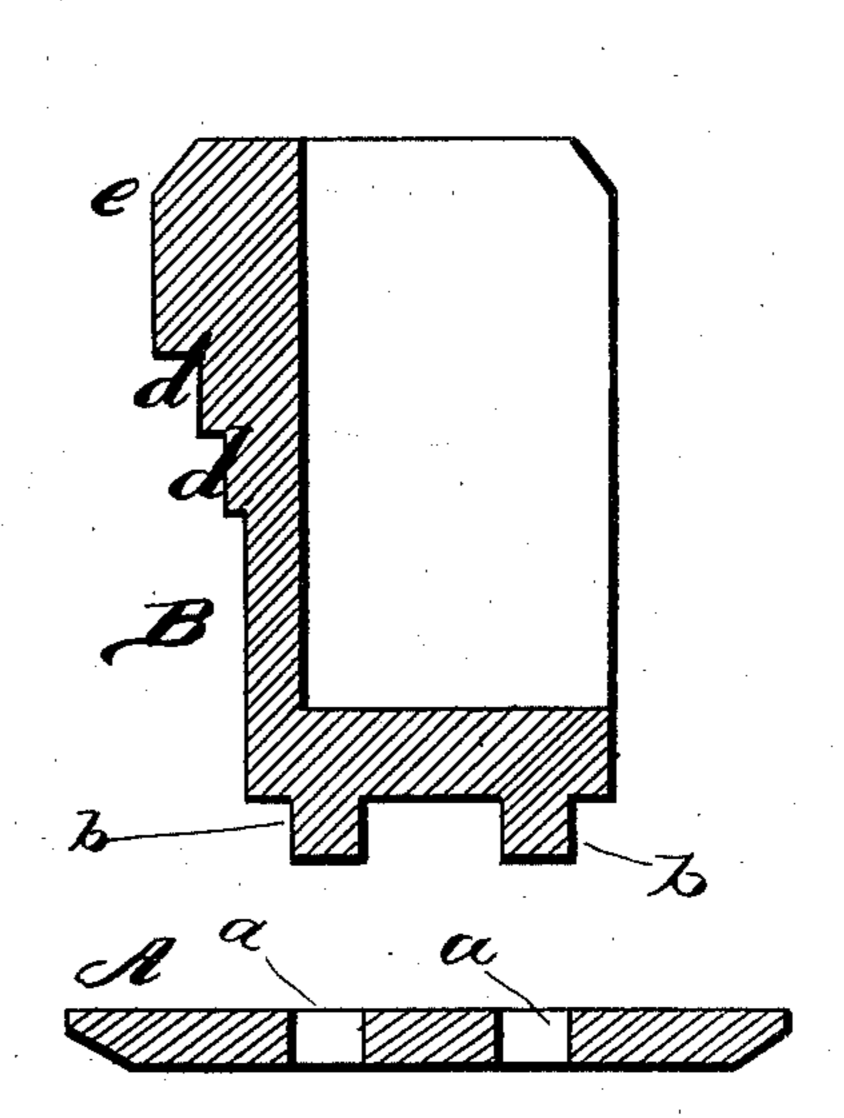


Fig. 2.

Witnesses West Greath George E. Etoham Movid & Densmone.

Gilmore Ornish Co.

ATTORNEY

UNITED STATES PATENT OFFICE.

DAVID L. DENSMORE, OF STANTON, MICHIGAN.

IMPROVEMENT IN BOARD RULE AND GAGE.

Specification forming part of Letters Patent No. 199,807, dated January 29, 1878; application filed July 7, 1877.

To all whom it may concern:

Be it known that I, DAVID L. DENSMORE, of Stanton, in the county of Montcalm and State of Michigan, have invented a new and valuable Improvement in Board Rule and Gage; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a representation of a plan view of my board rule and gage, and Fig. 2 is a sectional view of the same.

My invention relates to rules for measuring lumber; and it consists in the construction of a combined board rule head and gage, as will be hereinafter more fully set forth.

The annexed drawing, to which reference is

made, fully illustrates my invention.

A represents a head, of suitable dimensions, made of steel or other metal, and perfectly flat upon its upper side. B is the gage, made of brass or other metal, substantially in the form shown, and fastened to the center of the head A by tenons b b, projecting from its lower end into holes a a made in the head. The gage B is open at the top and one edge, forming a socket, into which the handle of the rule is to be inserted and fastened by rivets or otherwise.

By this invention the lumber-scaler ascertains the thickness of a board from one inch to two inches or more with ease and rapidity without the use of a separate gage, or handling the board to measure, as now generally done.

In the solid edge of the gage B are made notches d, intended to measure one, one and one-fourth, one and one-half inch, and two inches to the square shoulder e near the top.

The lower side of the gage is graduated from one-fourth up to two inches or more.

This invention is cheap and durable, and easily attached to any lumber-rule, and by its use the measuring of the lumber is greatly facilitated.

What I claim as new, and desire to secure

by Letters Patent, is—

The combination of a head, A, and a socket-gage, B, graduated as described, and provided with notches d and shoulder e, or their equivalents, substantially as and for the purposes herein set forth.

In testimony that I claim the above I have hereunto subscribed my name in the presence of two witnesses.

DAVID L. DENSMORE.

Witnesses:
Norris J. Brown,
Jas. F. Covel.