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D7463

OF D 8,792

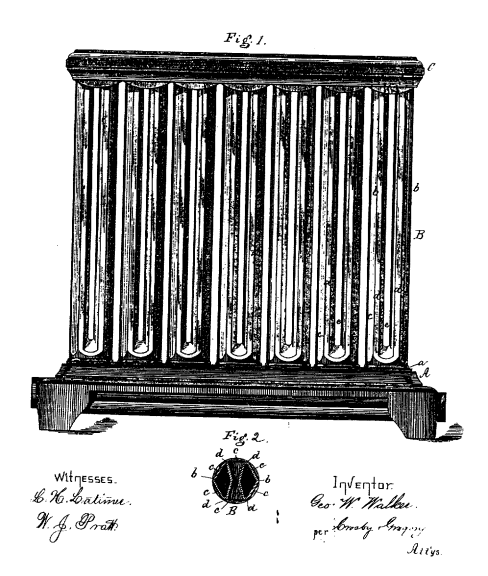
DESIGN.

G. W. WALKER.

STEAM-RADIATOR PIPES.

No. 8,792.

Patented Nov. 9, 1875.



United States Patent Office.

GEORGE W. WALKER, OF MALDEN, MASSACHUSETTS.

DESIGN FOR STEAM-RADIATOR PIPES.

Specification forming part of Design No. 8,792, dated November 9, 1875; application filed October 25, 1875.

[Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, GEORGE W. WALKER, of Malden, in the county of Middlesex and State of Massachusetts, have invented a Design for Steam-Radiator Pipes, of which the following is a specification:

The nature of my design is fully represented in the accompanying drawing, to which reference is made.

Figure 1 is a side view of a steam-radiator, and Fig. 2 a cross-section of one of the pipes.

A represents the base, B the pipes, and C the top, of a radiator. Each radiator-pipe is composed of a neck, a, and two legs, b, extending therefrom substantially parallel, and joined at top, as shown in dotted lines, Fig. 1, leaving an open space, e, between the legs. These legs are made to present straight but inclined faces c e, presenting in cross-section

a diamond form; but instead of the faces at front and back meeting to form an acute angle, as at the sides of the legs, I prefer to omit the edge and make at back and front of the legs flat pieces d. The widest parts of the legs are arranged to extend each in the same direction.

I claim-

The design for a radiator-pipe, consisting of the parallel legs b, connected at top, and presenting straight inclined faces c, and a single neck, as shown and described.

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

GEO. W. WALKER.

Witnesses:

G. W. GREGORY, S. B. KIDDER.