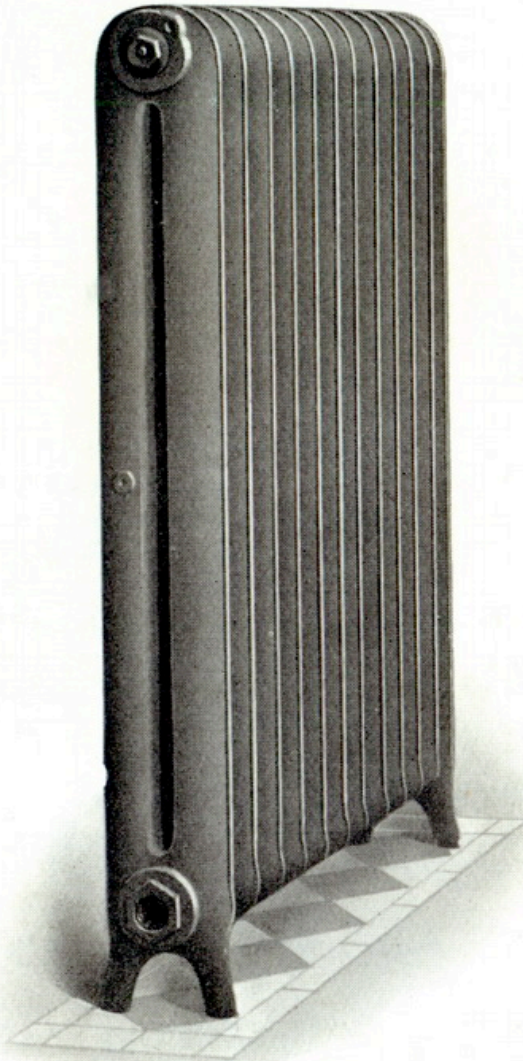


THE "PRINCESS"

Single Column Radiator, $4\frac{3}{4}$ in. wide.

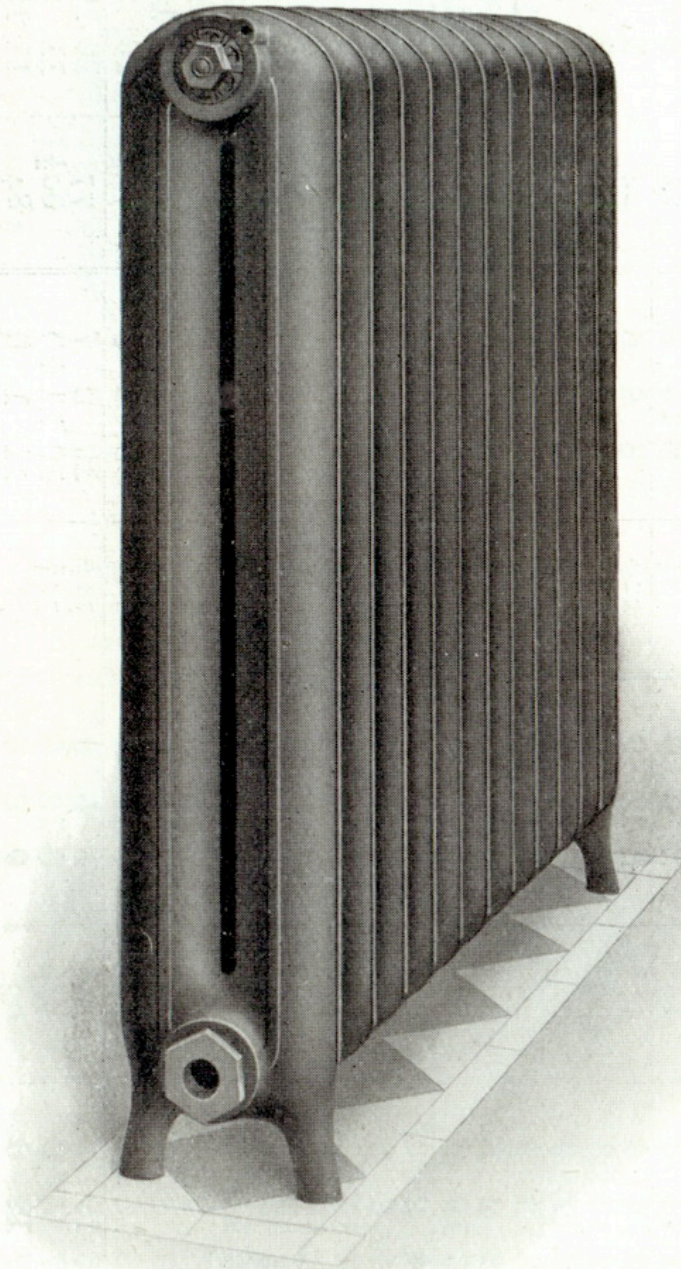


Registered No. 315243.

This Radiator can be supplied without feet in all sizes.

THE "PRINCESS"

Two Column Radiator, 7½ in. wide.

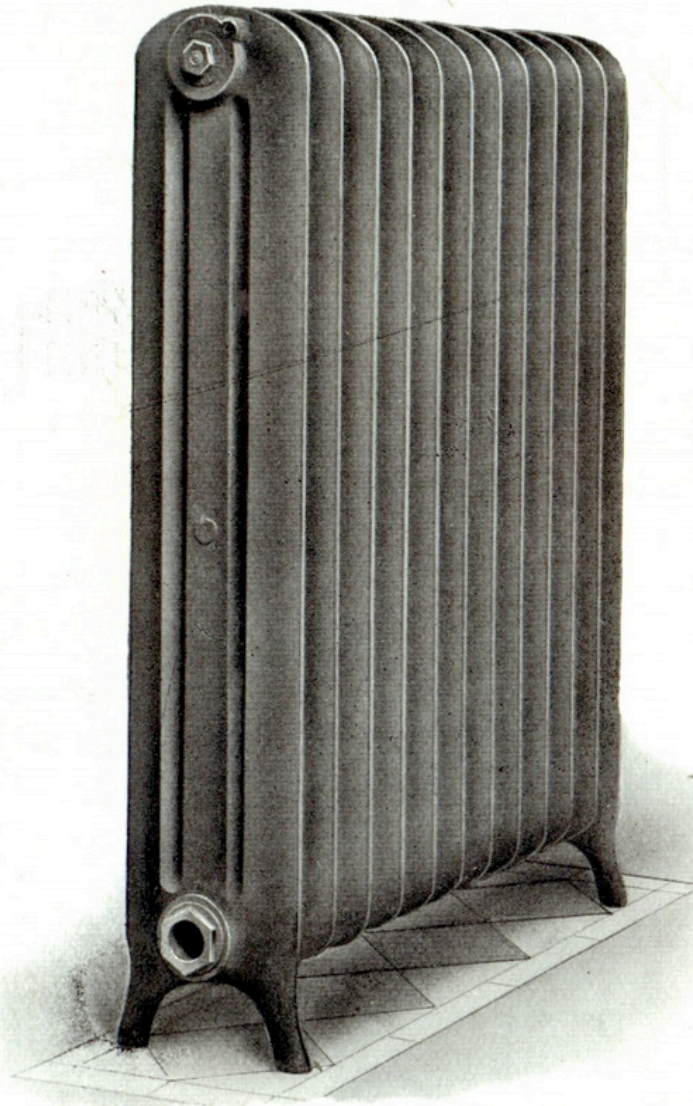


Registered No. 315243.

This Radiator can be supplied without feet in all sizes.

THE "PRINCESS"

Three Column Radiator, 9 in. wide.

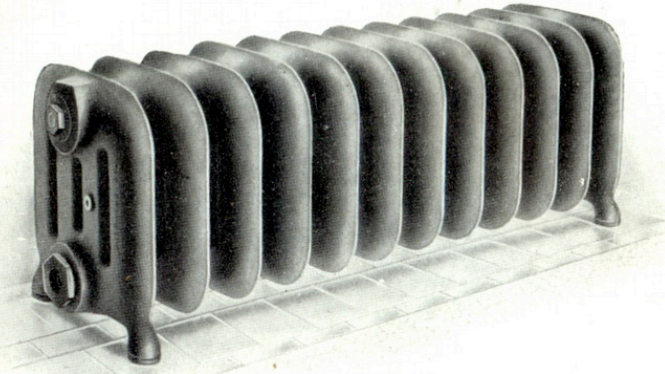


Registered No. 315243.

This Radiator can be supplied without feet in all sizes.

THE "PRINCESS" WINDOW RADIATOR.

Four Column, 12 in. wide by 13 in. high.

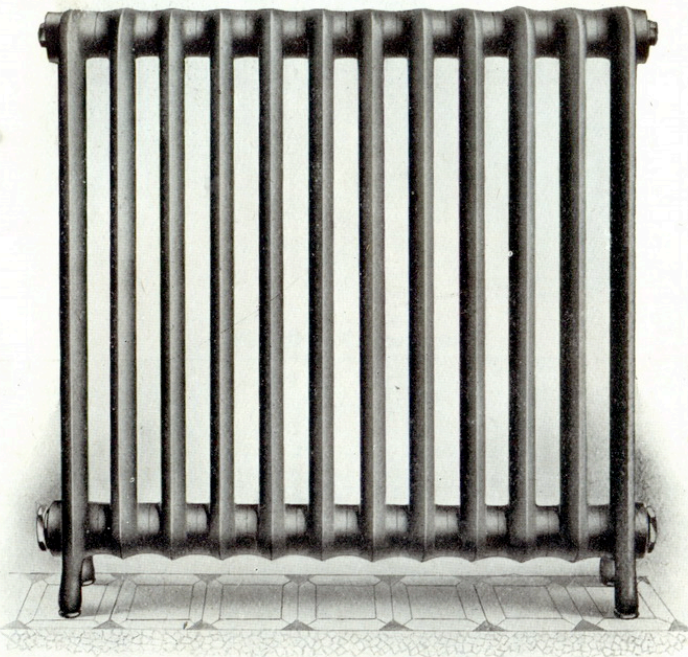


Registered No. 481763.

62

THE "HOSPITAL" RADIATOR

with Feet, 7 in. wide.

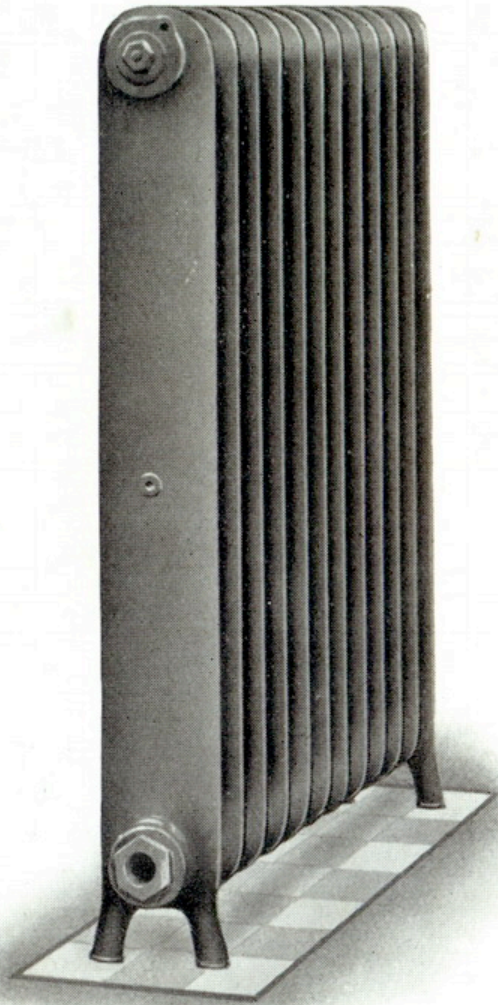


Registered No. 429738.

SPECIALLY DESIGNED FOR USE IN HOSPITALS AND SCHOOLS.

THE "HOSPITAL" RADIATOR

Narrow pattern, $4\frac{3}{4}$ in. wide.



Specially suitable for passages and domestic work.

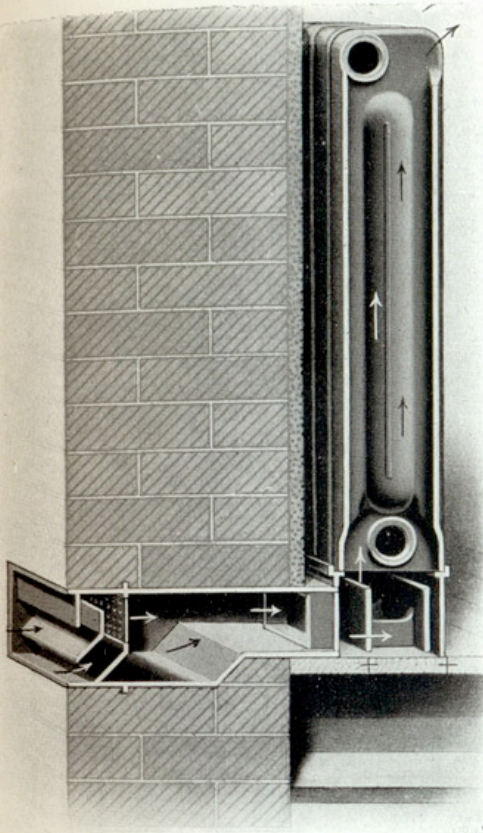
Can be supplied without feet for fixing on brackets.

Effective Heating Surface. Every part can be easily cleaned.

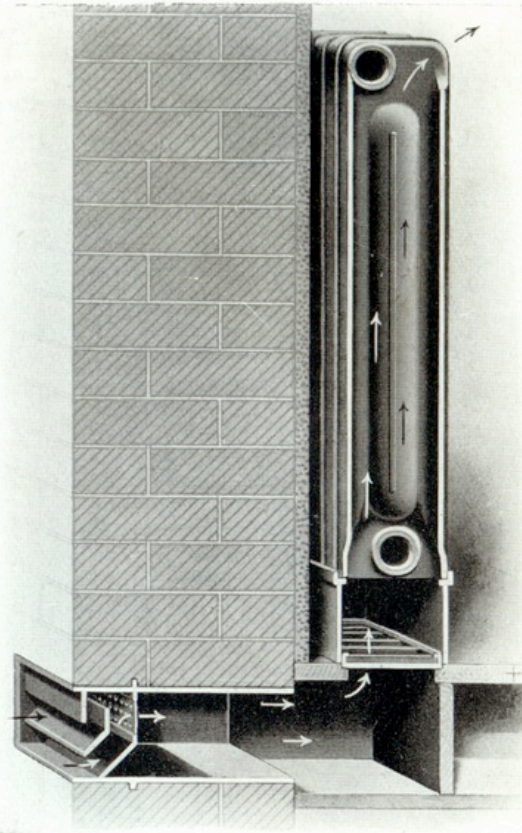
We also make this Radiator hinged (*see page 66*).

THE "MARSHALL"

Ventilating Radiator.



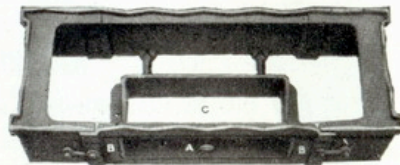
AIR INLET AT BACK.



AIR INLET THROUGH FLOOR.



Flap Ventilator—Air Inlet at Back.



Flap Ventilator—Air Inlet through floor.

A=Flap for controlling Air. B=Removable Front Panel.
C=Fresh Air Inlet.

The top connection is at the back of the Radiator instead of in the centre, thus deflecting the heated air into the room, which prevents the discolouration of walls to a large extent. It also allows every part of the Radiator to be easily cleaned.

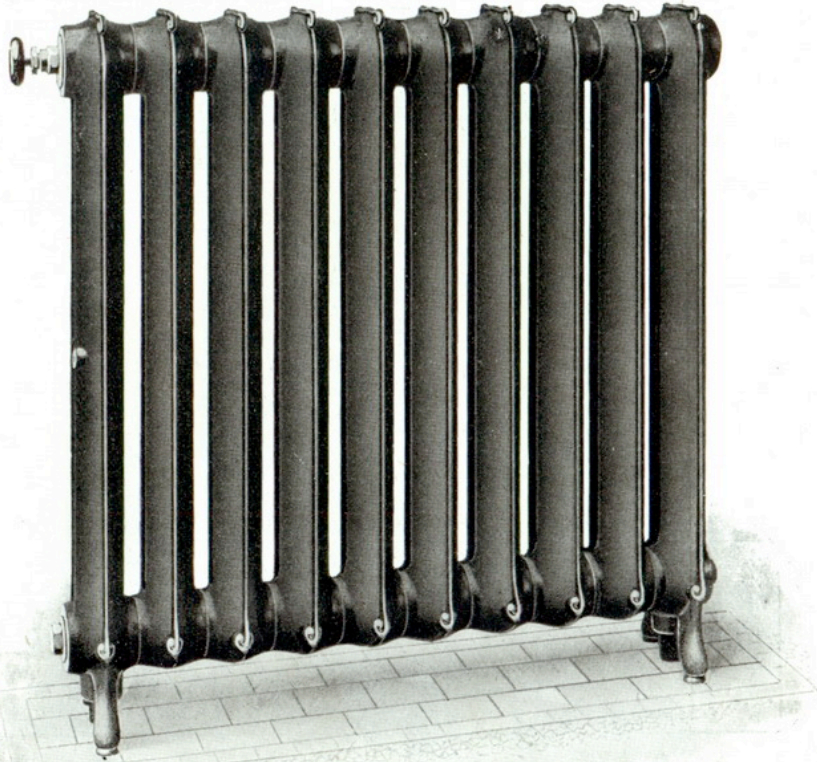
The Illustrations show Radiator fitted with fresh air inlet at the back and through the floor.

The arrows represent air currents.

Lengthening sleeves can be attached to the "MARSHALL" Base, where necessary, to bring Radiator 6in. further from the wall. Price of sleeves *see page 92*. These Bases are fitted with Flap Ventilators, for prices *see page 69*.

For illustration of Sleeve see page 92. For prices of Radiators see page 69.

THE "BEESTON" RADIATOR VALVE.



Registered No. 20075.

(Radiator tapped between Leg sections as Figure F.)

The above illustration shows our new registered Radiator Valve fitted to a "Duchess" Radiator, and connections made between the feet as Figure F. Tappings as F, 3/- per Radiator extra.

- Advantages :—1st. Neatness in design (invisible connections).
 2nd. Easy to work without stooping.
 3rd. Increased efficiency of radiating surface.
 4th. Quick in action—two turns close the valve.
 5th. Rapid circulation.

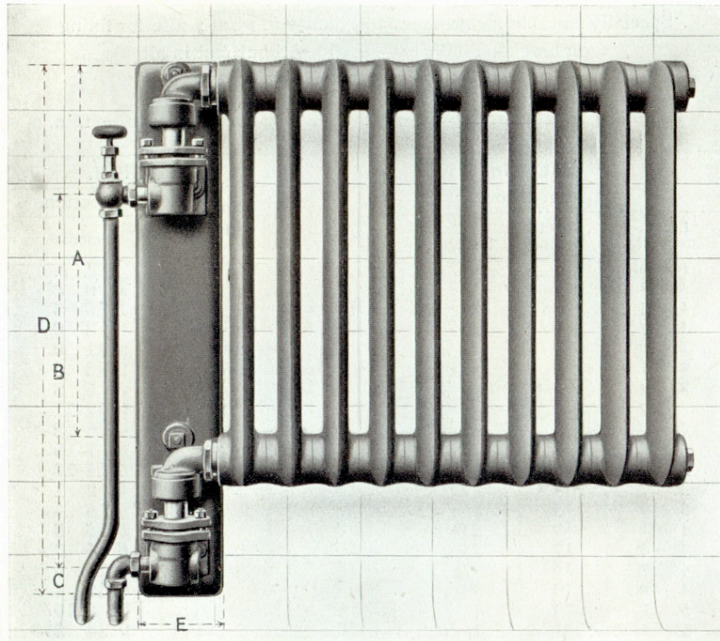
This Valve can be fitted to any of our Loop Pattern Radiators.

Valve projects $2\frac{3}{8}$ in. from Radiator when closed.

For prices see page 71.

THE "HOSPITAL" HINGED RADIATOR

7 in. wide.



SPECIALLY DESIGNED FOR USE IN HOSPITALS.

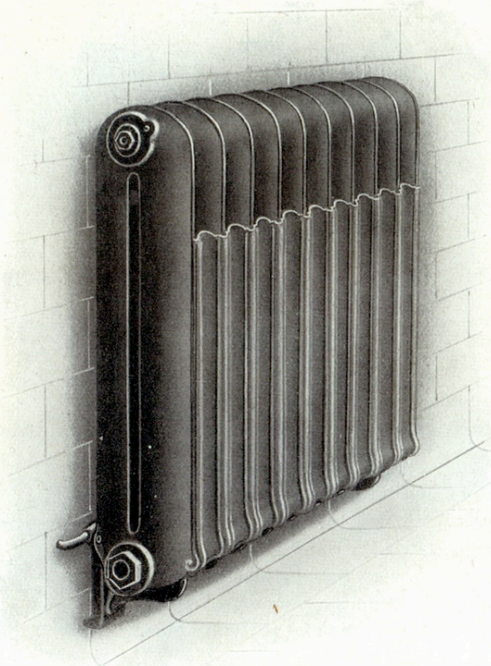
This Radiator swings like a gate, and is 1½ in. wide between the columns to enable every part to be easily cleaned, and is similar in every respect to the one shown on page 62, but without feet.

For prices of mountings, including two special brass elbows and unions with stuffing boxes and cast bracket for bolting on the wall, see below.

Prices do not include bolts for bracket, valve, elbow, or pipe shown in illustration.

DETACHABLE CURVED BAFFLES

fitted to "Princess" Radiator.



Patent No. 11531.

FIXED WALL BRACKETS FOR RADIATORS

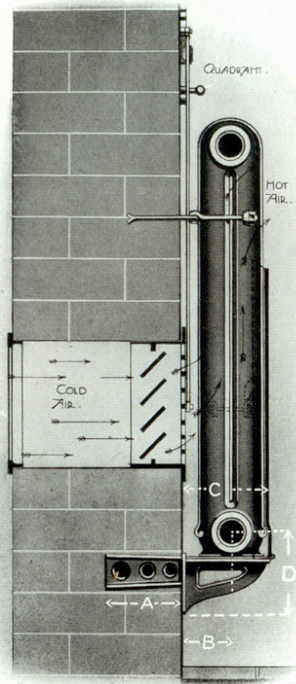


Fig. 1.—Ventilating.

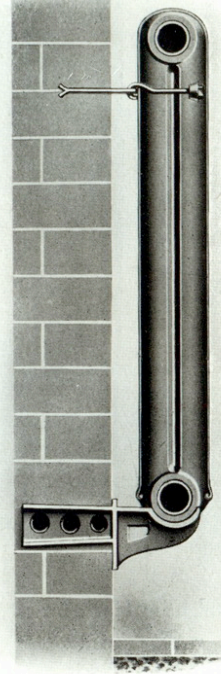
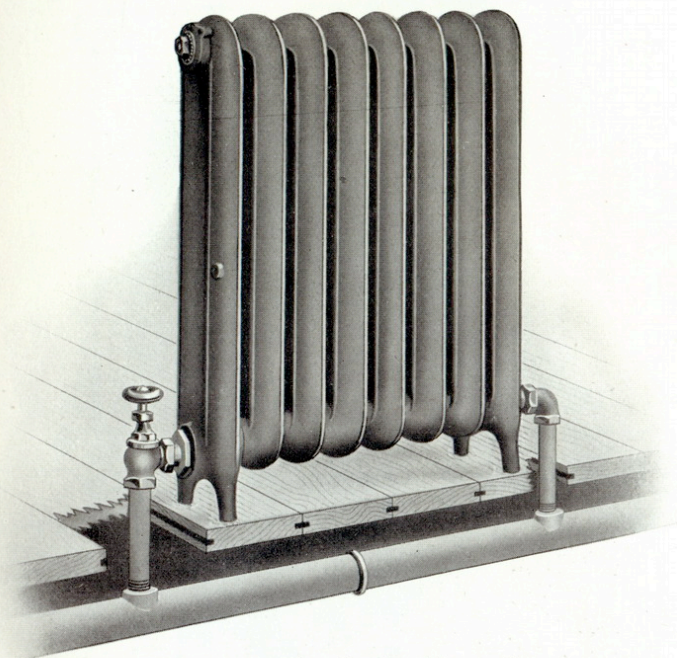


Fig. 2.—Non-Ventilating.

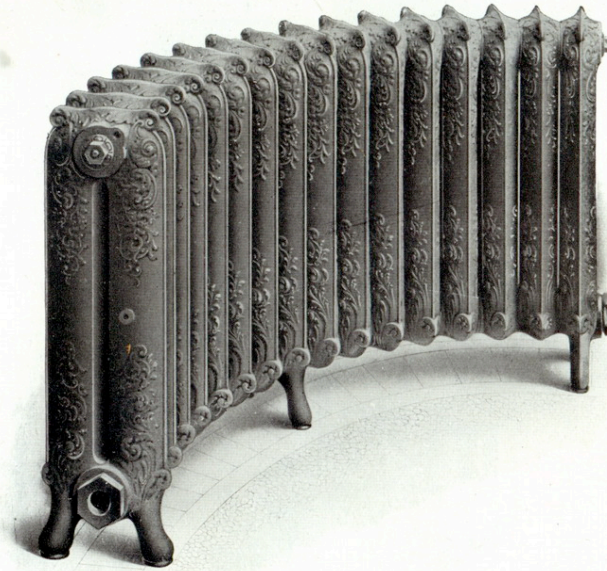
THE "PRINCESS" RADIATOR
Connected to Boss Pipe.



Radiator connected to 2in. Cast Pipe on the Single Pipe System.

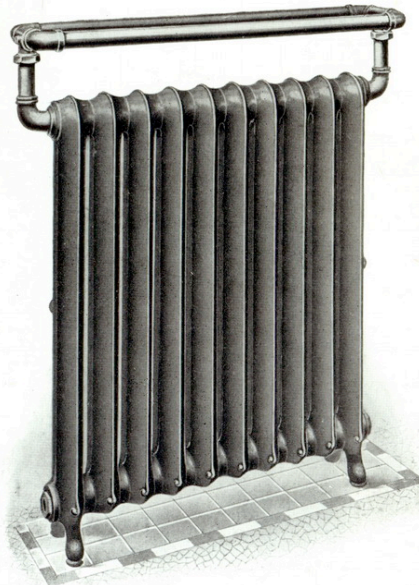
CURVED "DECORATED" RADIATOR

7½ in. wide.



Registered No. 280475.

THE "BEESTON" CIRCULATING TOWEL RAIL.



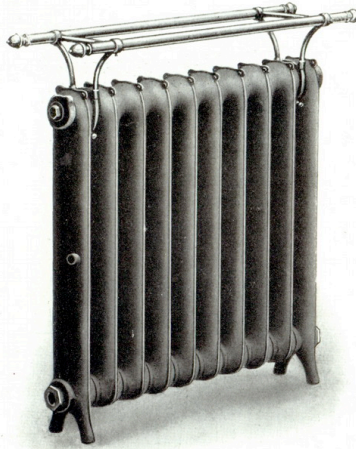
No. 2.

Made in 1in. and 1¼in. diam. Copper Tube, polished or plated.

The above illustration shows the "Princess" Radiator fitted with a polished Copper Towel Rail, with elbows and unions, which enable the Rail to be easily fitted to any of our ordinary pattern Radiators. Price of Towel Rail only with elbows and unions and fitted with ½in. Air Cock.

THE "BEESTON" ADJUSTABLE TOWEL RAIL
fitted to a "Duchess" Radiator.

Registered No. 589755.



No. 1.

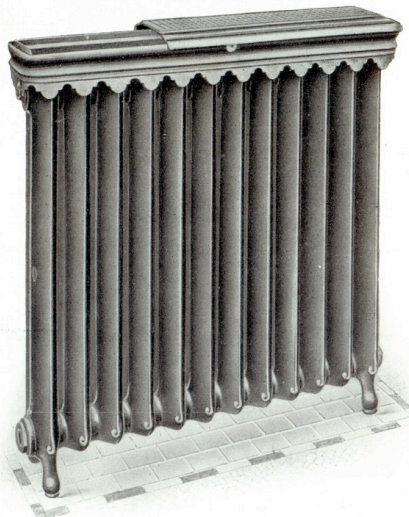
Made in lin. diam. Brass Tube only, polished or plated.

The above illustration shows our Adjustable Towel Rail which can be fitted without any trouble to our single and double column Radiators. The rail is securely fastened to the boss of the loop by means of an adjustable clip and bolt.

It is stocked in five sizes ; to suit a 6, 8, 10, 12 or 14 loop Radiator, and is made in polished or plated Brass Tube. It can also be fastened to any Radiator already fixed.

PATENT HUMIDIFYING TOP.

Patent No. 5551.



The above illustration shows a 7½ in. wide "Princess" Radiator fitted with patent humidifying top. It will be noted that the top is made so that it can be easily detached and the enamelled pan either removed for cleaning or refilling. This arrangement is strongly recommended by those doctors who have seen it at work.

The height of Radiator is increased 3½ in. with this top. Price of top, including enamelled vapour pan and necessary saddles = 6.6 per loop for 4¾ in. and 7½ in. wide Radiators ; 7/- per loop for 9 in. wide Radiators.

Stock sizes—6, 8, 10, 12, and 14 loop.