

**BEESTON
ROBIN HOOD**



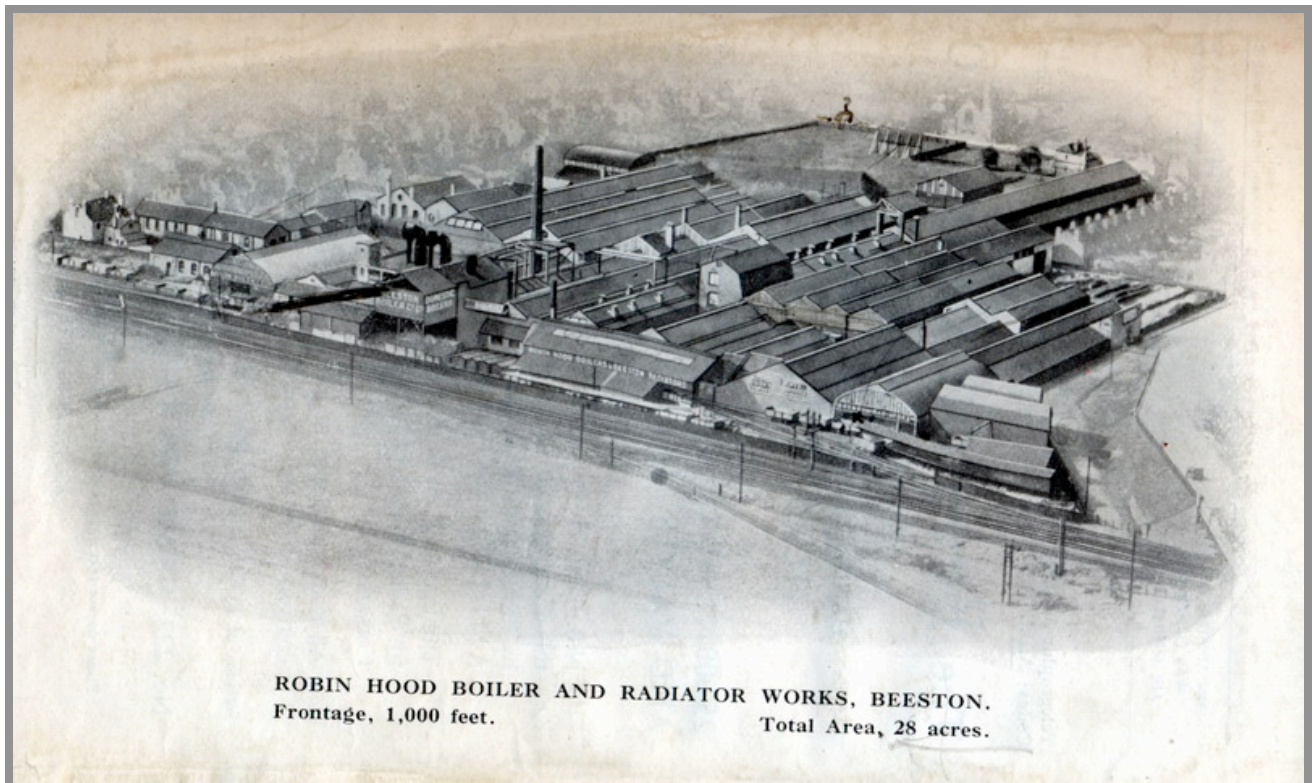
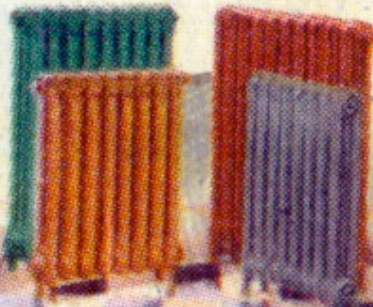
**SECTIONAL BOILERS
DOMESTIC BOILERS
RADIATORS
VALVES
PIPES**

1938

BEESTON ROBIN HOOD BOILERS



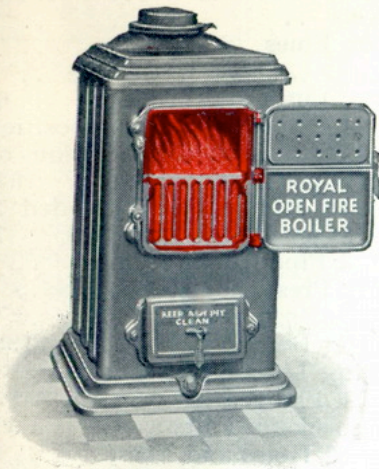
"Have stood the test of time"



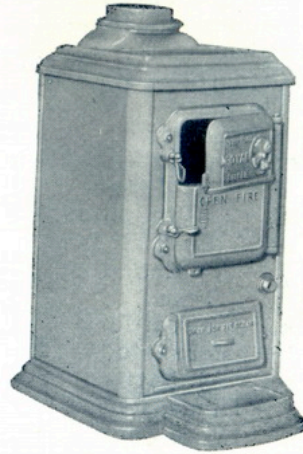
ROBIN HOOD BOILER AND RADIATOR WORKS, BEESTON.
Frontage, 1,000 feet.
Total Area, 28 acres.

6

BEESTON ROBIN HOOD ROYAL BOILER WITH OPEN FIRE.



No. 4 ROF:
With TOP Smoke Outlet.



WITH IMPROVED ENAMELLED
JACKET.

SMOKE OUTLET ON TOP OR AT BACK.
(Top outlet supplied unless otherwise ordered.)

10

BEESTON ROBIN HOOD ROYAL BOILER No. 2.



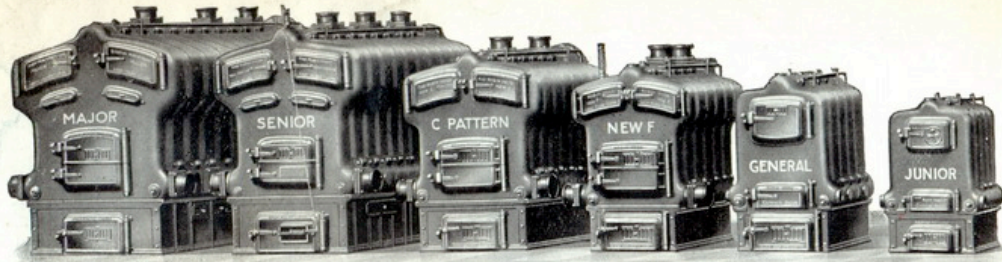
With BACK Smoke Outlet.



With TOP Smoke Outlet and Enamelled Jacket.

SMOKE OUTLET ON TOP OR AT BACK.
(Top outlet supplied unless otherwise ordered.)

BEESTON ROBIN HOOD BOILERS



We do not recommend Boilers to be worked to their full capacity ; a size larger than actually required should always be provided. We recommend all Boilers to be covered with a non-conducting material, and the ratings are calculated on the basis that all Boilers will be so covered.

Beeston covering composition in 56 lb. and 112 lb. bags, delivered with Boilers, 18/6 per cwt. (Price includes bags).

85% Magnesia covering in 28 lb. and 56 lb. bags, delivered with Boilers, 61/6 per cwt. (Price includes bags).

For data shewing economy effected by Boiler covering, see page 201. Instructions for applying covering, see page 98.

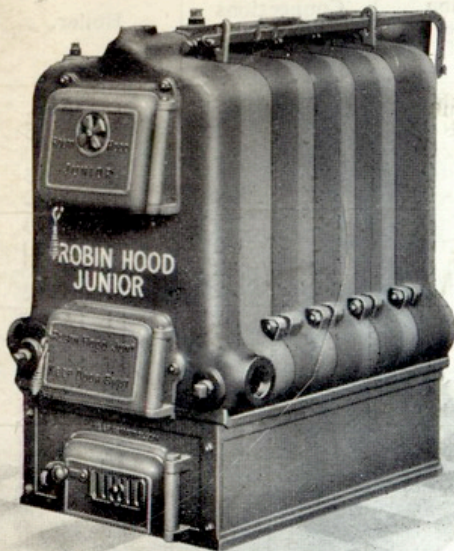
Galvanized Steel Jackets, with or without Asbestos, can be supplied for all Boilers and prices are given on Boiler pages.

Wherever possible, mount Boilers on brickwork to increase depth of ashpit, see page 90.

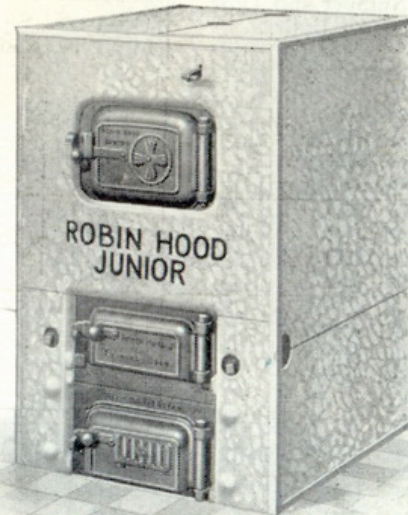
For Automatic Stokers, see pages 28 to 30. For Oil Firing, see pages 31 to 33. For Gas Firing, see pages 36 to 39.

14

BEESTON ROBIN HOOD JUNIOR BOILER.



WITHOUT JACKET.



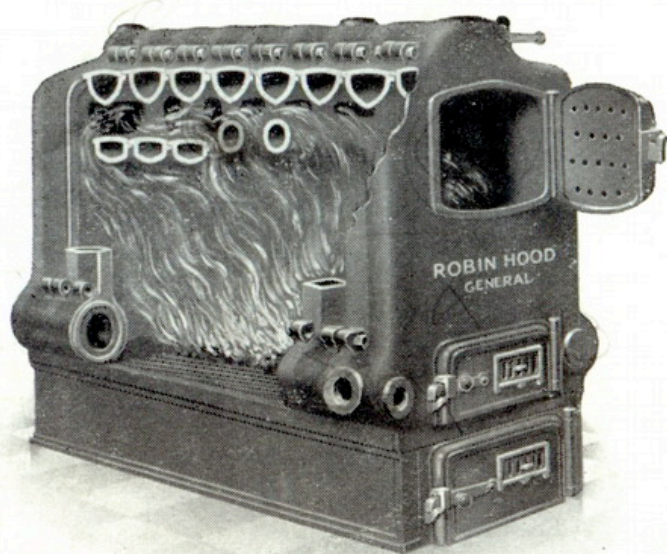
WITH GALVANIZED STEEL JACKET

Wherever possible, mount Boiler on brickwork to increase depth of ashpit, see page 90.

For Base Foundation sizes, see page 89.

16

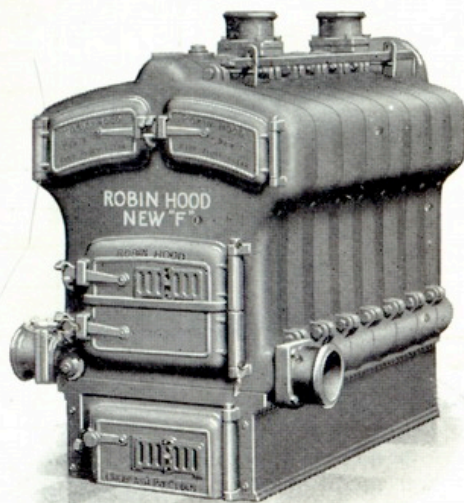
BEESTON ROBIN HOOD GENERAL BOILER.



Wherever possible, mount Boiler on brickwork to increase depth of ashpit, see page 90.
For Base Foundation sizes, see page 89.

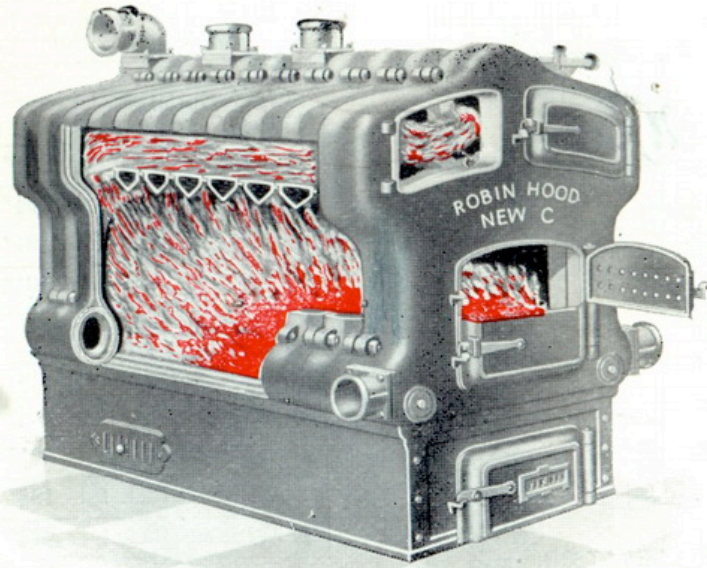
18

BEESTON ROBIN HOOD NEW F PATTERN BOILER.



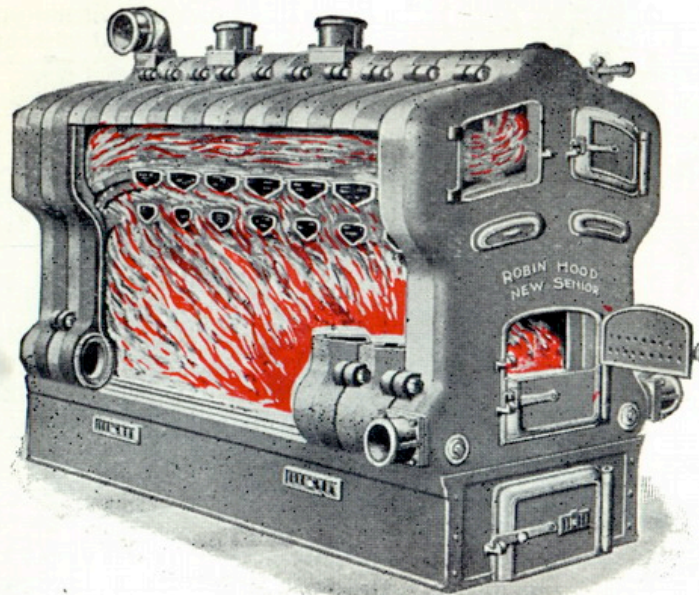
Wherever possible, mount Boiler on brickwork to increase depth of ashpit, see page 90.
Boilers can be supplied 11 and 12 sections long for Oil Fuel or Mechanical Stoker, see page 34.

BEESTON ROBIN HOOD C PATTERN BOILER.



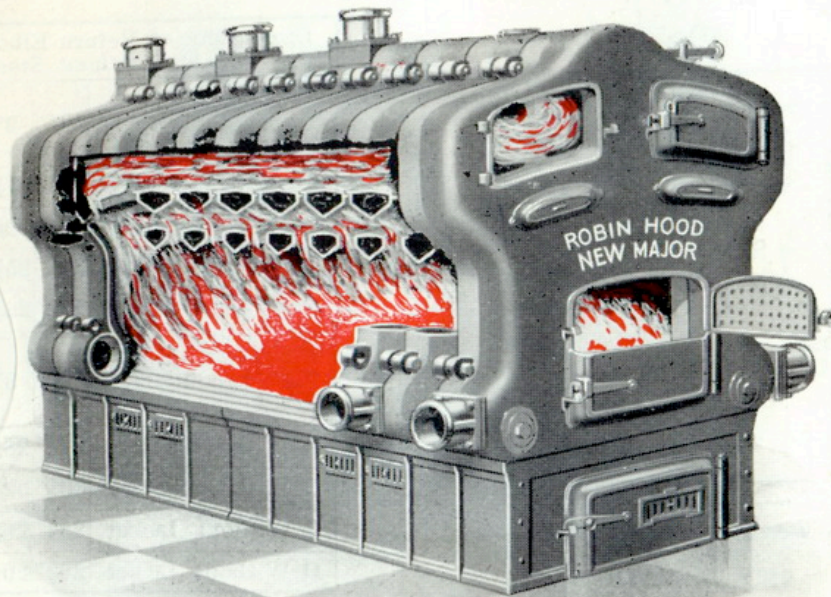
Boilers can be supplied 13 and 14 sections long for Oil Fuel or Mechanical Stoker, see page 34.

BEESTON ROBIN HOOD SENIOR BOILER.



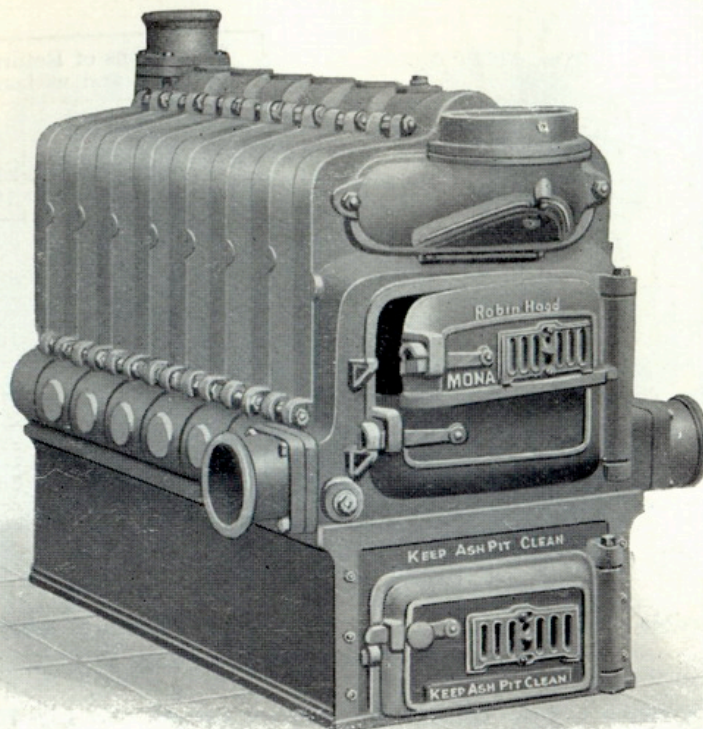
24

BEESTON ROBIN HOOD MAJOR BOILER.



26

BEESTON ROBIN HOOD NEW MONA BOILER.



WITH SMOKE FLUE AT FRONT ONLY.