

VOL. XLV.

LONDON, ONTARIO, JUNE 9, 1910.

No. 924

Semi-Steel Fire-Pot-Not Gray Iron

A FIRE-POT of a furnace should be able to endure tremendous heat, and to repel the attacks of sulphur fumes.

The material commonly used for a fire-pot is gray iron. The Sunshine fire-pot is Semi-Steel.

Now, avoiding technical terms, gray iron has what may be called "open" pores. Through these "open" pores the destructive sulphur fumes attack the iron and hasten disintegration.

On the other hand, <u>Semi-Steel</u> is a close-grained material, with a smooth-as-glass surface, which seals or "closes" up the pores. <u>Semi-Steel</u> easily repels the attacks of sulphur fumes. Thus the life of the Sunshine fire-pot is greatly prolonged.

A Semi-Steel fire-pot weighs 20

per cent. heavier than the same size and pattern in gray iron. It is, therefore, better able to endure tremendous heat.

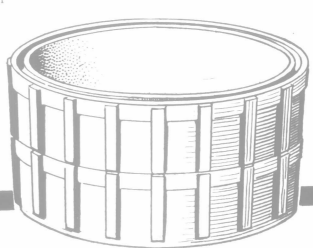
Semi-Steel is made by an exclusive McClary process. You can only get a Semi-Steel fire-pot with a McClary furnace. That is one strong reason why you should have the Sunshine installed in your

Go to our agent in your locality and ask him for other reasons.

Ask him to tell you about the Nickelled Steel Dome and Radiator, the Three Triangular Grate Bars, the Correctly Placed Water Pan, the Automatic Gas Damper, the "Rocking Down" System.

Let him tell you how the Sunshine will cut down your fuel bills. Let him install a Sunshine furnace with a guarantee to heat your house to your entire satisfaction.

If you do not know the address of the Sunshine agent in your locality, send a card or letter to the McClary Manufacturing Company at any of the cities mentioned below. By return of mail you will receive an interesting booklet and the name of a competent man, who will be glad to consult with you about the installation of the Sunshine furnace in your home.





London, Toronto, Montreal, St John, N. B. Winnipeg, Vancouver, Hamilton, Calgary