

VOL. XLV.

LONDON, ONTARIO, JULY 14, 1910.

No. 929

A Fire-pot That Won't Crack

Less than one per' cent. of Sunshine Fire-pots have been replaced.

THE greatest strain falls midway between the top and bottom of a one-piece firepot, because the live coals are located at the centre of the fire. This continued strain overtaxes the expansion powers of a one-piece fire-pot, and causes it to bulge out and crack at the centre, and through the cracks, dust and deadly coal gas escape and eventually pass

through the registers. In selfdefence, you have to buy a new fire-pot. Every fire-pot you Oil Cement this joint is absolutely gas-proof, smoke-proof and dust-proof.

The layer of cement acts as a "buffer" between the two sections, and allows each section to expand or contract independently of the other. This feature prevents the Sunshine fire-pot from cracking.

Less than 1 per cent. of Sunshine fire-



pots have been replaced. This shows conclusively that the Sunshine twopiece fire-pot will save

2 Piece Fire Pot

replace is so much added to the cost of the maintenance of your furnace.

Now, the Sunshine fire-pot is built in two sections, which are joined together with our "famous" cup-joint. Because of the shape of the cup-joint and the layer of McClary you money, and that's the kind of a fire-pot you want

cup-Joint

in the furnace you are going to have installed in your new house.

Get the Sunshine—the economical, guaranteed furnace. It's the Alfurnace investment.

Address our nearest office for Sunshine Furnace Booklet. It's worth reading.