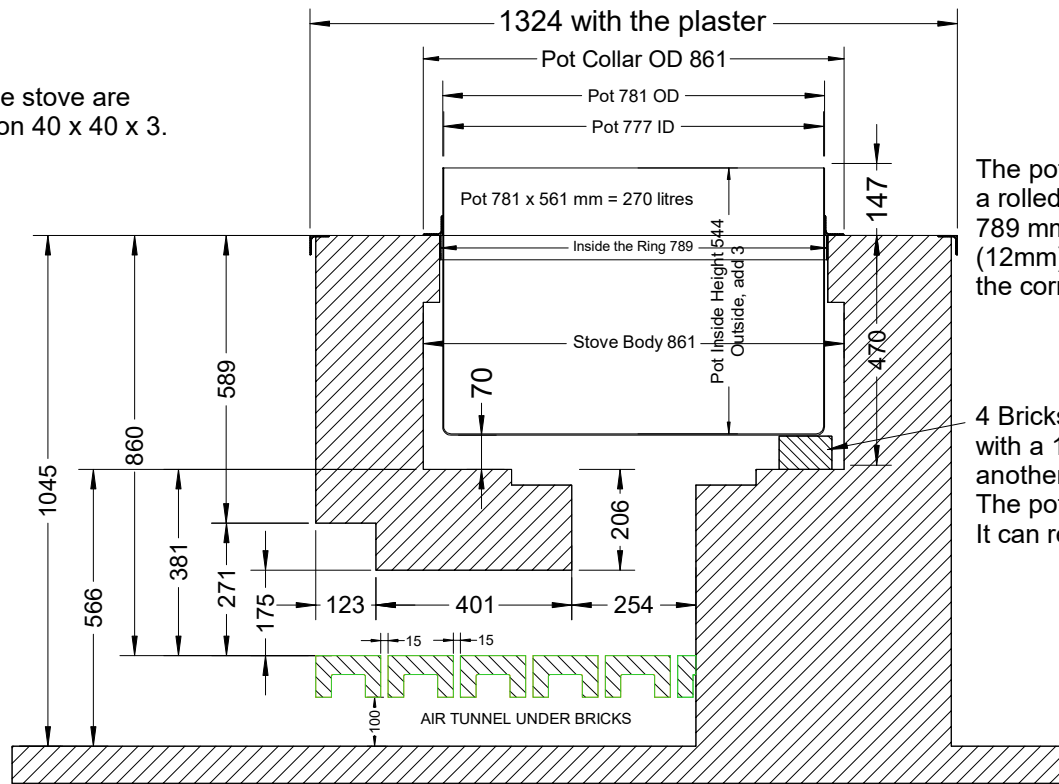


The top edges of the stove are covered by angle iron 40 x 40 x 3.



The pot entrance hole is lined with a rolled 50 x 6 or 50 x 5 flat iron bar 789 mm diameter welded to 4 re-bar (12mm) anchors which are cast into the corners of the stove body.

4 Bricks centered on the chimney with a 100 mm gap in the centre, another 2 half-bricks opposite. The pot does not have to rest on them. It can rest on the pot collar.

SIDE VIEW - Section through Centre

<p>Details of the bricks creating the air tunnel are indicative only. The U- bricks (cable covers) are approx 320 x 133mm laid across the fuel tunnel which is 260-262 mm wide.</p>		2024 MEMD 250 LITRE STOVE	
		<p>Key Features:</p> <ul style="list-style-type: none"> Primary air is supplied between the bricks under the fuel Bricks block direct exit of gases Brick combustion chamber 	
		Material:	Brick and High temperature brick
		Quantity:	Various
		Scale:	Not to scale
Version: 1.31	Date: 2024-11-02	Initials: CPP	Drawn By: C Pemberton-Pigott
Drawing No. 01 MEMD 250 Litres Section through centre		Part	Section through Centre