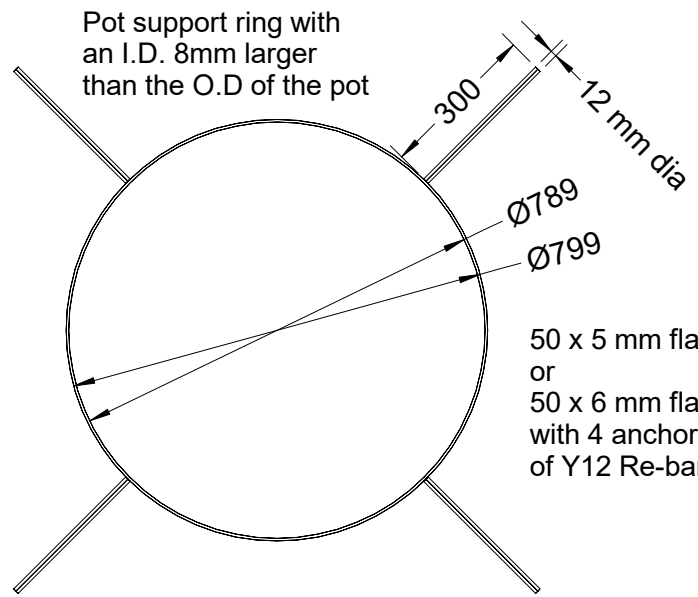
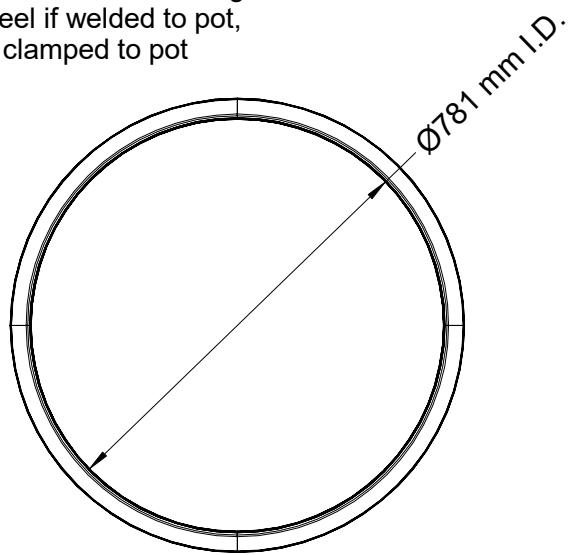
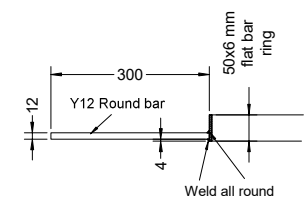


Pot collar to suit the diameter
made from 40 x 40 x 3 mm angle iron
Stainless steel if welded to pot,
mild steel if clamped to pot



Pot support ring with
an I.D. 8mm larger
than the O.D of the pot

50 x 5 mm flat bar
or
50 x 6 mm flat bar
with 4 anchor rods
of Y12 Re-bar



<h1 style="text-align: center;">Steel Ring and Pot Collar</h1>		2024 MEMD 250 LITRE STOVE	
		Key Features: 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
Drawing No. 16 MEMD 250 Litres - Steel ring and collar		Part	Steel ring and pot collar

Material: Brick and High temperature brick
Quantity: Various
Scale: Not to scale
Drawn By: C Pemberton-Pigott