

We recommend a minimum 100mm thick reinforced concrete slab to bed the garden fireplace onto, size should be at least 150mm wider than the Garden fire on all 4 sides

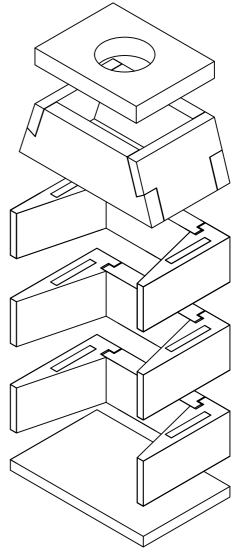
All the pumice components to be glued with lip glue using the application bags provided. Mix the lip glue as per instructions on the bag and fill application bag. Cut a15-20mm piece off the end of the bag to create15-20mm beads of lip glue when squeezed, apply to the pumice block surface as per sample picture. Use a spirit level to check and level as you go. The finished lip glue joints should be 2-3mm thick.

The external surface of the fireplace can be coated with the enclosed render mix supplied and or painted with breathable waterproof masonry paint. (We recommend burning off the fibres before rendering)

Base Firebricks to be laid first, followed by the back bricks then the sides
Please allow the Garden Fire 72 Hours to dry before

Please allow the Garden Fire 72 Hours to dry before using.

Please note 75mm distance is required to combustible material





1200 Garden Fireplace Installation Details

				Me	asure in mm
Subject: 1200 Garden Fireplace					
SCHİEDEL ISOKERN'	Area:	lm²	Scale:	Date: 01/12/20	Drawing No: G1200ID
TEL (01202) 861650 FAX (01202) 861632 www.schiedel.co.uk	Mass:	ı.	Tol.: ± 3 mm	Rev.:	T Oliver
	Material: Pumice				