

Place Rock-wool to the rear, sides and top of the Gas Jetmaster (Glue rock-wool using fire cement or mechanical fix using pot rivets with washer to the convactor box and garter)

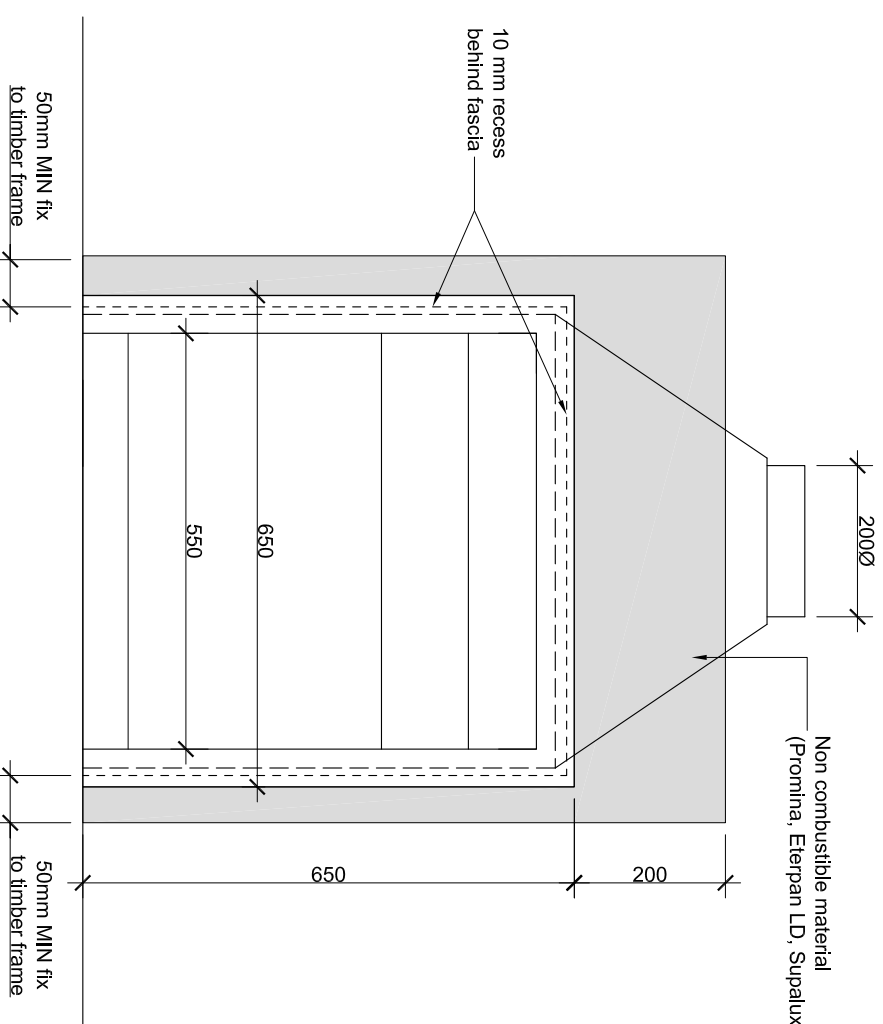
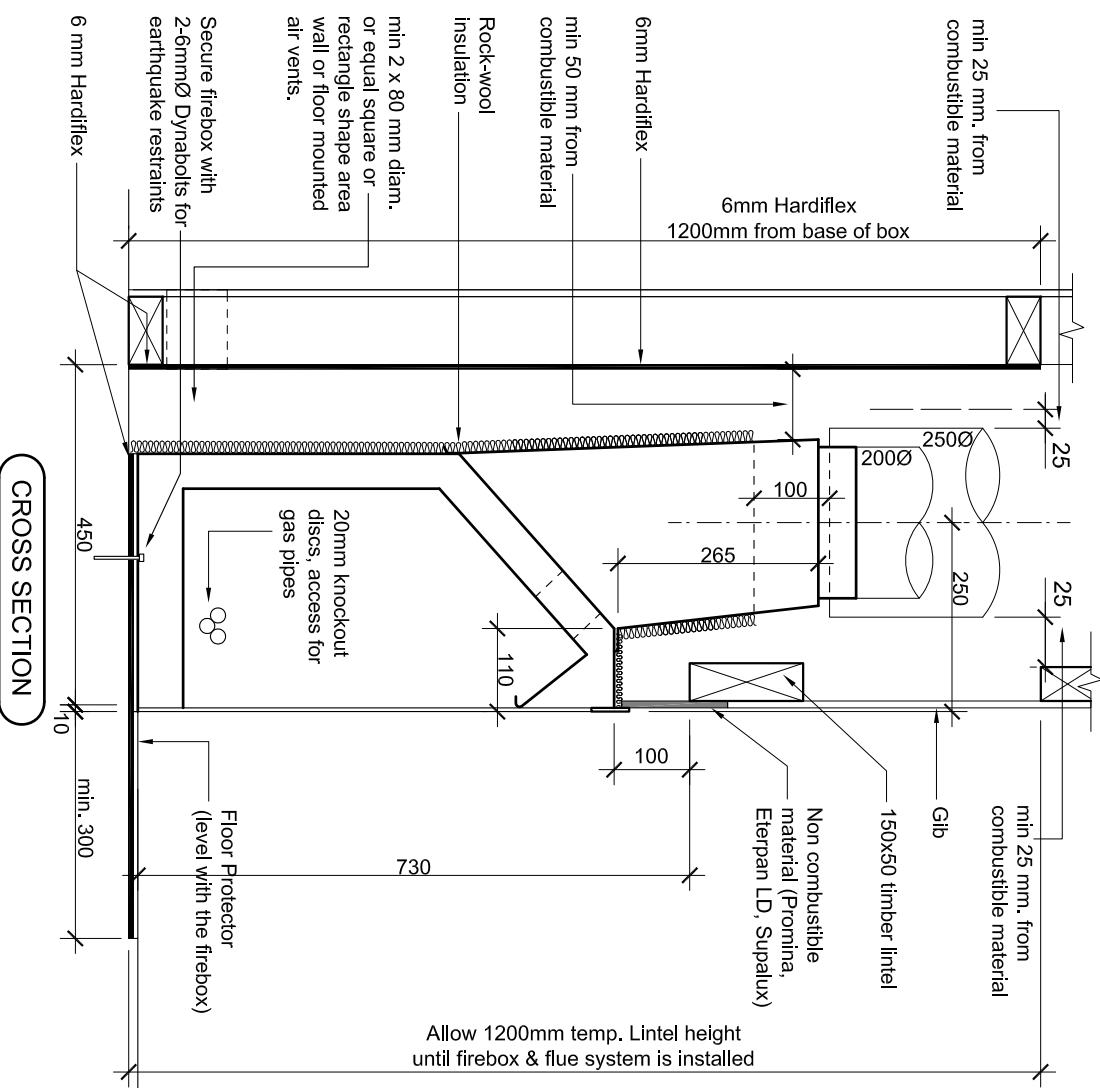
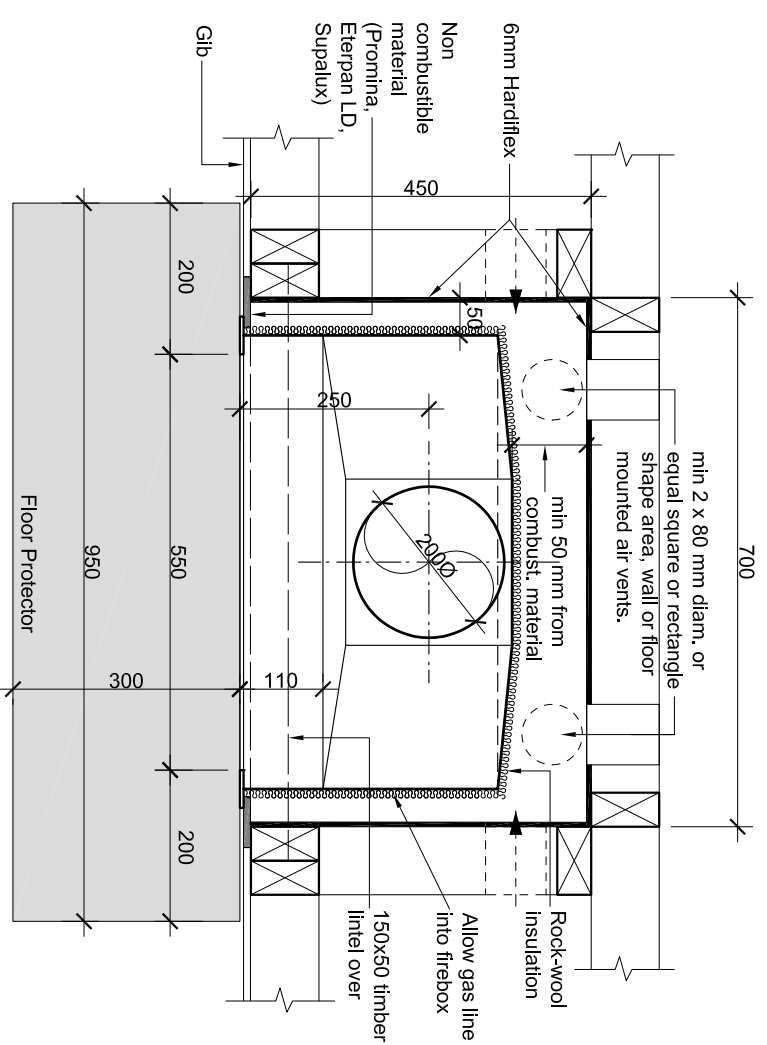
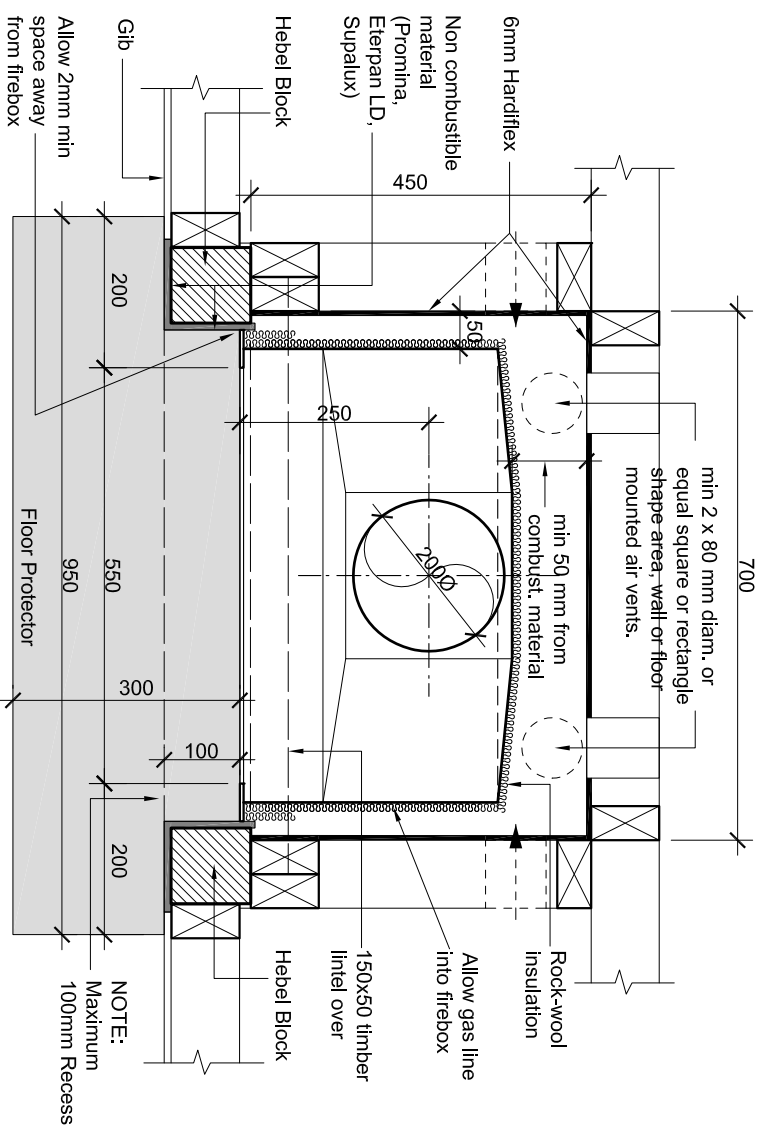
Masonry Block

Hebel Block

NOTE: DO NOT BLOCK OFF AIR FLOW TO FLUE-PIPE CASING

Title:	JM 550 IGC Installation Into Masonry Surround		Drawing No:	M01	The Fireplace Ltd	
Scale:	1:10	Drawn:	W J Gardow & Associates	Phone: (09) 623 6990	12 Tawnt Street - Mt. Eden - Auckland - New Zealand	
Revision:	C	Date:	03-06-2008	Fax: (09) 623 6994	www.thefireplace.co.nz	

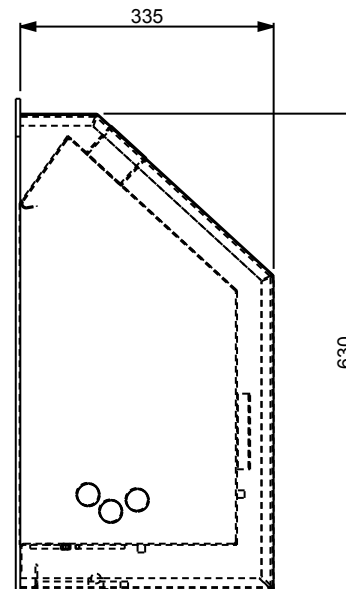
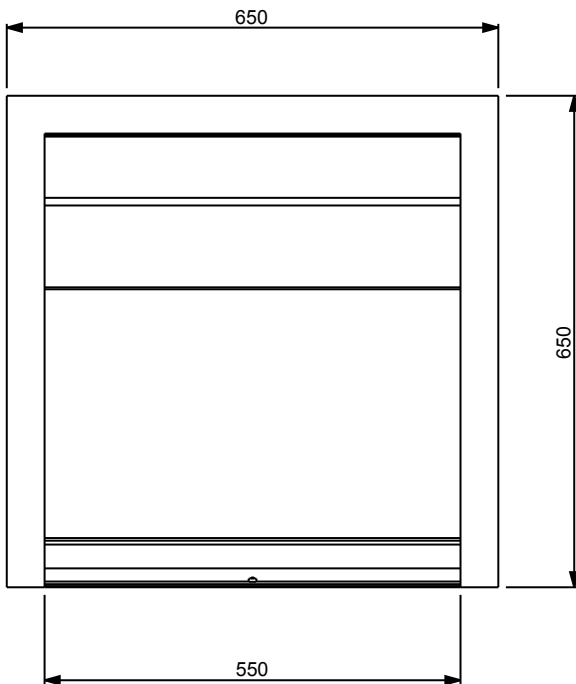
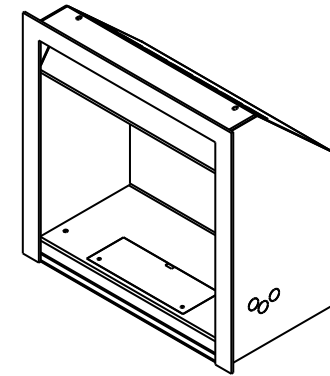
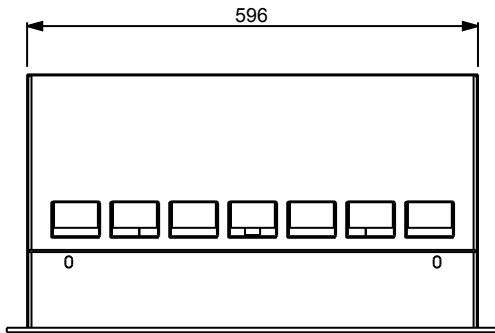
NOTE: For Air vent requirements please refer to NZS 5261



Title: JM 550 IGC Installation Into Timber Framing		Drawing No: T01	
Scale: 1:10	Drawn: W. J. Cadzow & Associates	The Fireplace Ltd Phone: (09) 623 6990 Fax: (09) 623 6994	
Revision: C	Date: 03-06-2008	12 Tawaite Street - Mt. Eden - Auckland - New Zealand www.thefireplace.co.nz email: sales@thefireplace.co.nz	

NOTE: For Air vent requirements please refer to NZS 5261

Please Rock-wool to the rear, sides and top of the Gas Jernister (Glue rock-wool using life cement or mechanical fix using pot rivets with washer to the convactor box and gather) FLOW TO FLUE-PIPE CASING



SCALE 1:10

REFERENCE DIMENSION SHEET <i>Jetmaster</i>			
PRODUCT DESCRIPTION		IGC 550 - NZ FULL ASSEMBLY	
DRAWING NUMBER		REFERENCE_550_IGC	
DRAWING REVISION		00	
DATE	19-Nov-09	SHEET	1 OF 1
THIS IS A REPRESENTATION OF THE PRODUCT REFERENCED ABOVE. NOT TO BE USED AS MANUFACTURING REFERENCE			