

Warmington Traditional Brick Open Fire

TF 1200 Firebox and Hebel Enclosure

NOTE: Requires Hebel Enclosure

Fire, Flue System to Comply with ASNZS 2918:2001

Due to continued product improvement, Warmington Ind LTD reserves the right to change product specifications without prior notification.

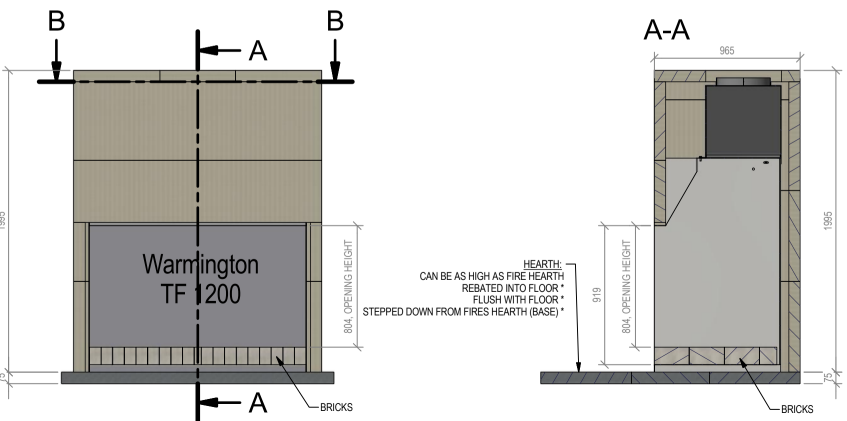
Read all the Instructions carefully before commencing the Installation. Failure to follow these

instructions may result in a fire hazard and void the warranty

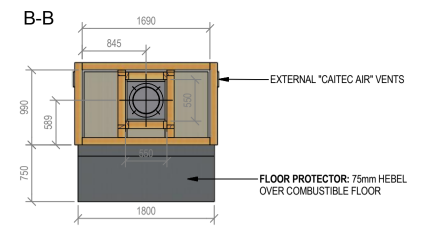
For Specification See: www.warmington.co.nz

Copyright ©

*Note: Combustibles include timber, adhesives, plastics, etc - refer to ASNZS 2918:2001



		Warmington Industries Ltd.	Industrie	s Ltd.
	ППСЕ	TF 1200 FIREBOX AN	O HEBEL ENCLOS	iure
TITLE TF 1200 FIREBOX AND HEBEL ENCLOSURE	DRAWN	EMLYN	DATE	01/06/17
TF 1200 FIREBOX AND HEBEL ENCLOSURE N EMLYN DATE	SCALE	NOT TO SCALE	REVISION	02



Warmington Traditional Brick Open Fire

TF 1200 Timber Framing

NOTE: Requires Hebel Enclosure

Fire, Flue System to Comply with ASNZS 2918:2001

Due to continued product improvement, Warmington Ind LTD reserves the right to change product specifications without prior notification.

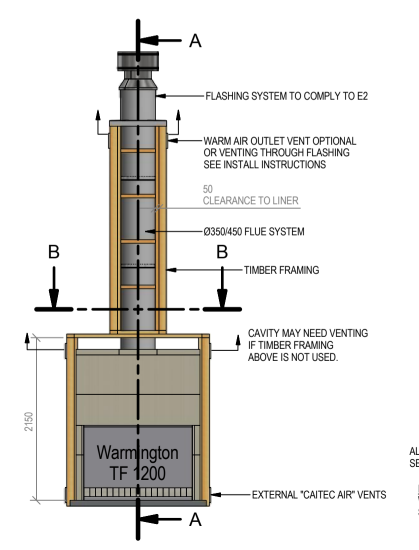
Read all the Instructions carefully before commencing the Installation. Failure to follow these instructions may result in a fire hazard and void the warranty

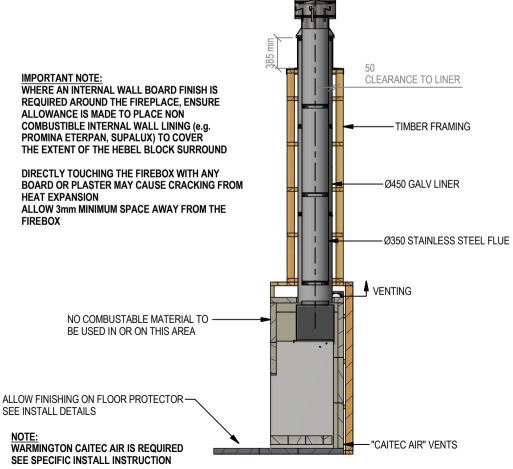
For Specification See: www.warmington.co.nz

Copyright ©

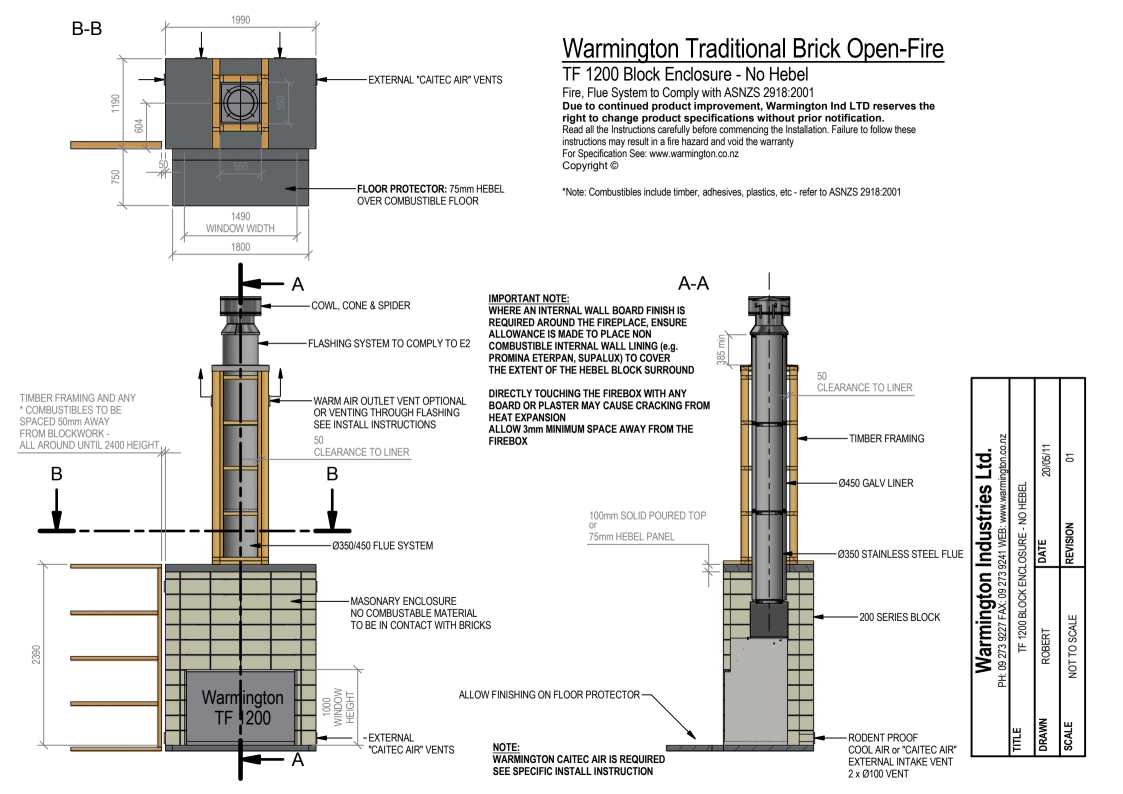
*Note: Combustibles include timber, adhesives, plastics, etc - refer to ASNZS 2918:2001

A-A





TITLE DRAWN SCALE



B-B Warmington Traditional Brick Open Fire TF 1200 Block Enclosure - With Hebel EXTERNAL "CAITEC AIR" VENTS Fire. Flue System to Comply with ASNZS 2918:2001 Due to continued product improvement. Warmington Ind LTD reserves the right to change product specifications without prior notification. Read all the Instructions carefully before commencing the Installation. Failure to follow these instructions may result in a fire hazard and void the warranty For Specification See: www.warmington.co.nz Copyright © 20 FLOOR PROTECTOR: 75mm HEBEL *Note: Combustibles include timber, adhesives, plastics, etc - refer to ASNZS 2918:2001 OVER COMBUSTIBLE FLOOR 1490 WINDOW WIDTH 1800 A-A FLASHING SYSTEM TO COMPLY TO E2 IMPORTANT NOTE: WHERE AN INTERNAL WALL BOARD FINISH IS REQUIRED AROUND THE FIREPLACE. ENSURE ALLOWANCE IS MADE TO PLACE NON CLEARANCE TO LINER WARM AIR OUTLET VENT OPTIONAL COMBUSTIBLE INTERNAL WALL LINING (e.g. NOTE: PROMINA ETERPAN, SUPALUX) TO COVER OR VENTING THROUGH FLASHING TIMBER FRAMING CAN THE EXTENT OF THE HEBEL BLOCK SURROUND SEE INSTALL INSTRUCTIONS BE IN DIRECT CONTACT WITH BRICK ALCOVE TIMBER FRAMING DIRECTLY TOUCHING THE FIREBOX WITH ANY 28/04/11 CLEARANCE TO LINER Warmington Industries Ltd. BOARD OR PLASTER MAY CAUSE CRACKING FROM 5 **HEAT EXPANSION** В ALLOW 3mm MINIMUM SPACE AWAY FROM THE Ø450 GALV LINER BLOCK ENCLOSURE - WITH HEBEI **FIREBOX** REVISION Ø350 STAINLESS STEEL Ø350/450 FLUE SYSTEM **FLUE** MASONARY ENCLOSURE NO COMBUSTABLE MATERIAL TO BE IN CONTACT WITH BRICKS 100 SERIES BLOCK 2 HEBEL ENCLOSURE PH: 09 ALLOW FINISHING ON FLOOR PROTECTOR-**Warm**ington TF 200 DRAWN SCALE -EXTERNAL RODENT PROOF "CAITEC AIR" VENTS COOL AIR or "CAITEC AIR" WARMINGTON CAITEC AIR IS REQUIRED EXTERNAL INTAKE VENT SEE SPECIFIC INSTALL INSTRUCTION 2 x Ø100 VENT