

Warmington Evoque Open Wood Fire

Warmington Evoque 1300 Open Wood Fire NOTE: Requires Hebel Enclosure

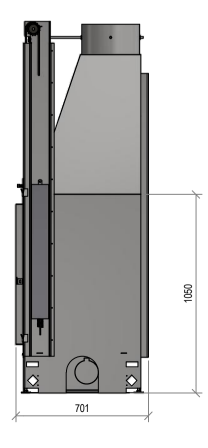
Fire, Flue System to Comply with ASNZS 2918:2001

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 ©



	Warmington Industries Ltd.	Indus	tries Ltd.
	PH: 09 273 9227 FAX: 09 273 9241 WEB: www.warmington.co.nz	3241 WEB:	www.warmington.co.nz
TITLE	Warmington Evoque 1300 Open Wood Fire	Open W	ood Fire
DRAWN	Sajan Kamboj	DATE	27/09/19
SCALE		REVISION	

A-A Warmington Evoque Open Wood Fire 1602 801 Warmington Evoque 1300 Open Wood Fire EXTERNAL "CAITEC AIR" VENTS NOTE: Requires AAC 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 FLOOR PROTECTOR: 75mm AAC BLOCK instructions may result in a fire hazard and void the warranty OVER COMBUSTIBLE FLOOR For Specification See: www.warmington.co.nz 009 Copyright © 1552 B-B COWL, CONE & SPIDER **IMPORTANT NOTE:** WHERE AN INTERNAL WALL BOARD FINISH IS FLASHING SYSTEM TO COMPLY TO E2 REQUIRED AROUND THE FIREPLACE, ENSURE CLEARANCE TO LINER ALLOWANCE IS MADE TO PLACE NON COMBUSTIBLE INTERNAL WALL LINING (e.g. — TIMBER FRAMING PROMINA ETERPAN, SUPALUX) TO COVER WARM AIR OUTLET VENT OPTIONAL Ø400 GALV LINER THE EXTENT OF THE AAC BLOCK SURROUND OR VENTING THROUGH FLASHING SEE INSTALL INSTRUCTIONS DIRECTLY TOUCHING THE FIREBOX WITH ANY Ø350 STAINLESS STEEL FLUE BOARD OR PLASTER MAY CAUSE CRACKING FROM HEAT EXPANSION CLEARANCE TO TIMBER ALLOW 3mm MINIMUM SPACE AWAY FROM THE OPEN WOOD FIRE **FIREBOX** Warmington Industries Ltd. TIMBER FRAMING 27/09/19 Ø300/400 FLUE SYSTEM REVISION 1500 WARMINGTON EVOQUE SAJAN KAMBOJ AAC BLOCK AAC BLOCK ENCLOSURE ALLOW FINISHING ON FLOOR PROTECTOR SECURE FIRE TO BASE WITH M6 DYNA BOLTS SEE INSTRUCTIONS DRAWN SCALE TILE WARMINGTON CAITEC AIR IS REQUIRED EXTERNAL "CAITEC AIR" VENTS SEE SPECIFIC INSTALL INSTRUCTION

