

INSTALLATION SPECIFICATION SHEET

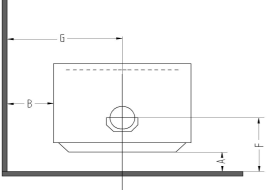
These instructions must be used in conjunction with the 'General Installation Instructions' for MASPORT wood fires.

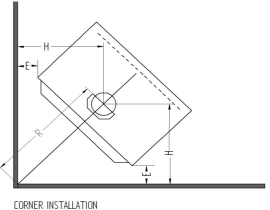
CLEARANCE REQUIREMENTS

This fire has been tested to the Australian/New Zealand Standard AS/NZS 2918:2001 and all installations must be in accordance with the minimum clearances to combustibles indicated in these instructions.

The minimum clearances to combustables may be reduced if the combustable walls are shielded with an approved non-combustable material. Details of suitable materials and appropriate clearance reduction factors are present in Section 3 of AS/NZS 2918:2001.

POSITIONING YOUR FREE-STANDING WOODFIRE





PARALLEL INSTALLATION

NEW ZEALAND

MINIMUM DISTANCES TO HEAT SENSITIVE WALLS (mm)

MODEL	FLUE HEAT SHIELD	Α	В	Е	F	G	Н	R§
Hestia	LOGAIRE DOUBLE SKIN S/S POLISHED	100	400	120	263	720	461	653
Multi Fuel	WITHOUT FLUE SHIELD	410	400	230	573	720	572	808

AUSTRALIA

MINIMUM DISTANCES TO HEAT SENSITIVE WALLS (mm)

MODEL	FLUE HEAT SHIELD	Α	В	Е	F	G	Н	R§
NOT								
AVAILABLE								

§ Valid only when the room walls are at 90° to each other.

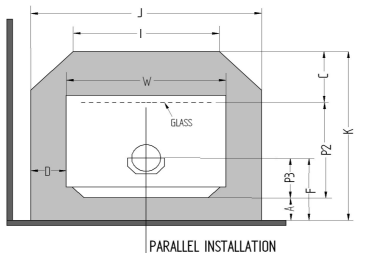
‡ Note: Clearances are for fire hazard only. For durability of finishes or surfaces you should contact the relevant manufacturer for their specification. Glen Dimplex Australasia Ltd accepts no responsibility for the deterioration of surfaces or finishes.

See " INSTALLING THE FLUE " for recommended Australian flue systems.

PRT. NO.	HMFM0738
DATE:	07.09.2010

FLOOR PROTECTOR (Hearth) REQUIREMENTS PARALLEL INSTALLATION

MINIMUM FLOOR PROTECTOR DIMENSIONS IN mm



DIMENSIONS IN THE TABLE ARE VALID ONLY WHEN THE FIRE IS EXACTLEY AT ITS MINIMUM ALLOWABLE WALL CLEARANCE.

NEW ZEALAND

MODEL	Flue Shield	Floor Protector height	A#	C#	D	F	I	J	K#	P2	P3	w	Floor Protector Type Ø
Hestia	*	0	100	461	130	263	600	900	1031	470	163	640	INSULATED
Multi Fuel	*	12.5	"	434	"	"	"	"	1004	"	"	"	"
	*	25	"	404	"	"	"	"	974	"	"	"	"
	*	37.5	"	377	"	"	"	"	947	"	"	"	"
	*	50	"	344	"	"	"	"	914	"	"	"	"
	*	62.5	"	300	"	"	"	"	870	"	"	"	"
	**	25	410	404	130	573	600	900	1284	470	163	640	INSULATED

* Logaire double skin S/S polished 1200 mm shield

** Without flue shield

AUSTRALIA - ALL WITH FLUE HEATSHIELD

MODEL	Flue Shield	Floor Protector height	A#	C#	D	F	I	J	K#	P2	P3	W	Floor Protector Type Ø

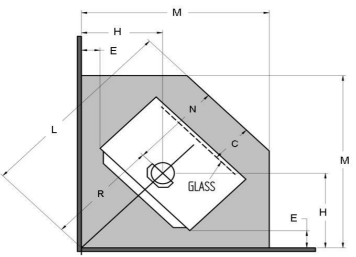
 \varnothing for minimum constructional requirements see general installation instructions.

Valid only when the fire is exactly at its minimum allowable wall clearance.

NOTE: Where a fan is being fitted, you may prefer to increase the 'A' dimension to 100 mm to provide easier access for servicing. If so, the amount you add to 'A' to bring it to 100 mm must also be added to the 'C' and 'S' dimensions.

FLOOR PROTECTORS (Hearth) REQUIREMENTS CORNER INSTALLATION

MINIMUM FLOOR PROTECTOR DIMENSIONS IN mm



DIMENSIONS IN THE TABLE ARE VALID ONLY WHEN THE FIRE IS EXACTLEY AT ITS MINIMUM ALLOWABLE WALL CLEARANCE.

NEW ZEALAND

MODEL	Flue Shield	Floor Protector Height	С	Е	H#	L#	M#	Ν	R#	FLOOR PROTECTOR TYPE
Hestia	*	0	461	120	461	1421	1216	768	653	INSULATED
Multi Fuel	*	12.5	434	"	"	1394	1197	741	"	"
	*	25	404	"	"	1364	1176	711	"	"
	*	37.5	377	"	"	1337	1157	684	"	"
	*	50	344	"	"	1304	1134	651	"	"
	*	62.5	300	"	"	1260	1103	607	"	"
	**	25	404	230	571	1519	1286	711	808	INSULATED

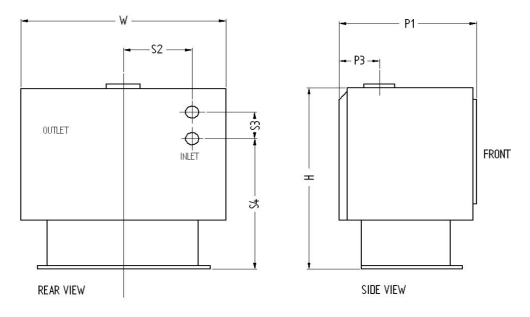
* Logaire double skin S/S polished 1200 mm shield

** Without flue shield

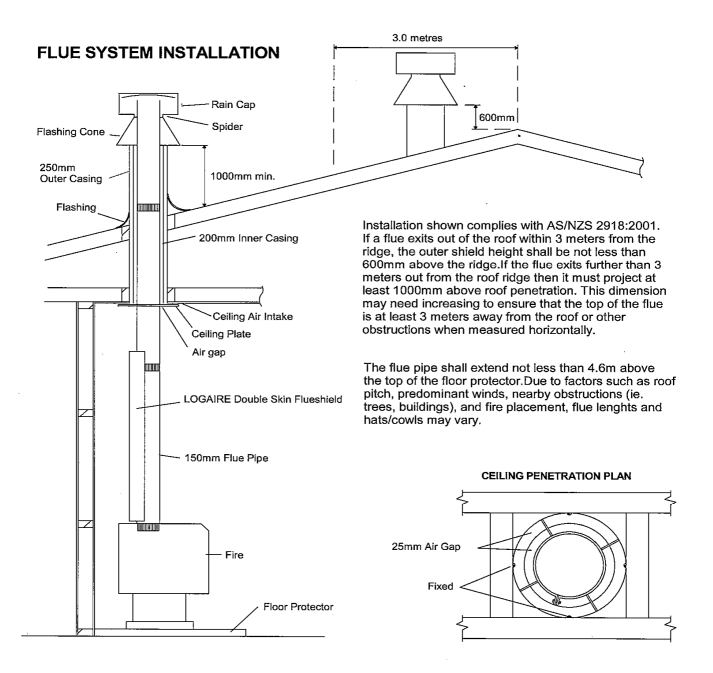
AUSTRALIA

MODEL	Flue Shield	Floor Protector Height	С	Е	H#	L#	M#	Ν	R#	FLOOR PROTECTOR TYPE

FREE STANDING FIRE DIMENSIONS

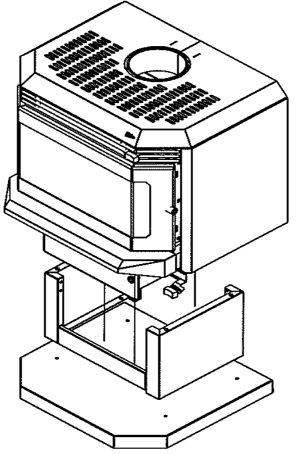


MODEL	P1	P3	Н	W	S1	S2	S3	S4
Hestia	470	163	720	640	-	200	120	363
Multi Fuel								



FLUE SYSTEM INSTALLATION 150mm

ASSEMBLY OF HESTIA MULTI FUEL FIRE



- 1 Remove the contents from the fire and assemble the pedestal sides and front to the base using the nuts and bolts supplied. (Note: the 4 longer bolts are for stage 2).
- 2 Lower the fire onto the now assembled pedestal unit and bolt to the fire.
- **3** Place assembled fire in position and seismic restraint to the floor.
- 4 Next, if not already fitted in place, fit the baffle plate into place. The baffle plate is to be situated in the upper half of the fire and sits onto the brackets bolted inside the firebox.

