Masport Adena & Adena Wood Stacker - Technical Specifications

(These instructions must be used in conjunction with the "General Installation Instructions" for Masport Fires and Flue Installation Specifications supplied by the flue manufacturer)

Adena burner models have been tested and complies to following standards & tests: Emission and Efficiency Test Standards - AS/NZS 4012:2014 and AS/NZS 4013:2014. Wood burner Safety Test Standard - AS/NZS 2918:2001

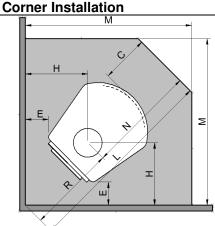
Estimated Peak Heat Output	Emissions g/kg	Efficiency %
16.2 kW	1.0 g/kg	60 %
Weight	120 kg	
Floor Protector Poquiroment	Ach Floor Protector	

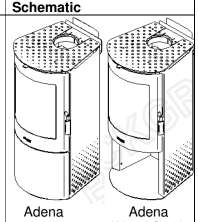
Clearances to Combustibles:

Parallel Installation

B

G





J J		Adena Adena Wood Stacke
F I Q I	Flomet Universal FlueKit	Air Group Insulated kit with
Flue System	with Decromesh & 850mm St/St	900mm SS Reflector Shield
	external Shield(Supplied with fire)	
A- Rear Panel to Rear Wall	120 mm	233 mm
B- Top Front Corner to Side Wall	400 mm	650 mm
C- Glass to Floor Protector Front	300 mm	300 mm
D- Floor Protector Side Edge	117 mm	117 mm
E- Top Rear Corner to Wall	180 mm	350 mm
F- Flue Centre to Rear Wall	298 mm	411 mm
G- Flue Centre to Side Wall	641 mm	891 mm
H- Flue Centre to Wall	400 mm	579 mm
I- Floor Protector Front Edge	415 mm	415 mm
J- Floor Protector Width	715 mm	715 mm
K- Floor Protector Depth	957 mm	1070 mm
L- Floor Protector Diagonal	1224 mm	1478 mm
M- Floor Protector Side	1013 mm	1191 mm
N- Flue Centre to Floor Protector Front	659 mm	659 mm
R- Flue Centre to Wall Corner	565 mm	819 mm
WW- Overall Width of Fire	482 mm	482 mm
DD- Overall Depth of Fire	537 mm	537 mm
HH- Overall Height of Fire	1025 mm	1025 mm

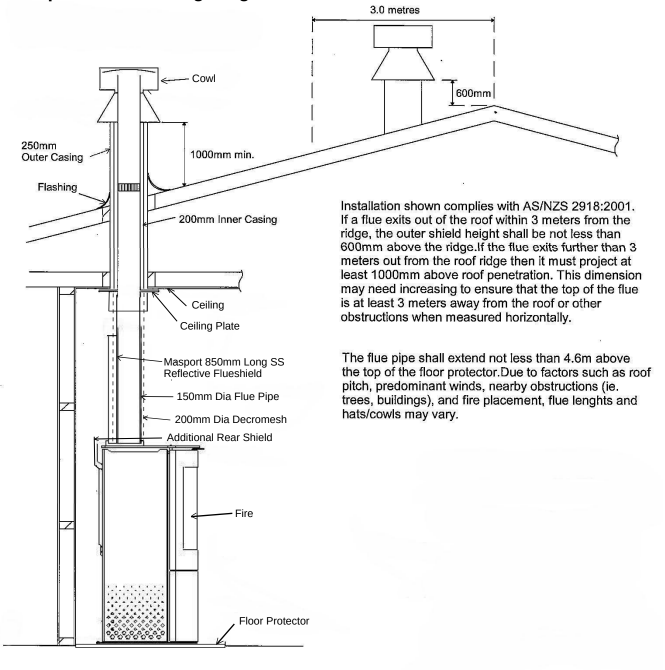
The minimum clearances to combustibles may be reduced by shielding walls with an approved non-combustible material and appropriate clearance reduction factors given in Section 3 of AS/NZS 2918:2001

Seismic Restrain - In New Zealand and some part of Australia, it is required that the wood burner and floor protector are secured to prevent shifting in the event of an earthquake. This is best done by fastening the wood burner right through the protector to the floor, using 8mm DynaBolts or 8mm coach screws or equivalent toggle fasteners for wooden floors of appropriate lengths. Seismic holes are at the rear of the

burner.

PART ID – 581103 Date: 22nd MAR 21

Installation with Flo-met Universal Decromesh Flue System and Masport 850mm Long Single Skin SS Flue Shield



PART ID – 581103 Date: 22nd MAR 2021

INSTALLATION INSTRUCTIONS FOR

ADENA AND ADENA WOODSTACKER SINGLE SKIN FLUE SHIELD 850mm ON FLOMET UNIVERSAL FLUE SYSTEM WITH A DECROMESH

- 1. Unpack the flue shield which come inside ADENA OR ADENA WOODSTAKCER pallet pack.
- 2. Use the hooking brackets to mark and drill holes for riveting. Place bracket symmetric around the seam of decromesh pipe, as shown in Figure: 2.
- 3. Rivet two hooking brackets with opening up, as shown in Figure: 3.
- 4. Complete Standard installation of main flue pipe & assembled decromesh (with hooking brackets) as shown in Figure: 4 & 5.
- 5. Hang the flue shield assembly onto the hooking bracket behind the flue pipe as shown in Figure: 6.
- 6. Make sure that the decromesh is installed at least 15mm above the cook top, using brackets supplied with the flue kit. As shown in Figure: 7

