

The hearth requirements for the Nectre 15 and Mark I is a piece of cement sheet 7mm thick with 5mm tiles on top. The hearth must extend a minimum of 300mm in front of the firebox. The Mark 2 Pedestal may be placed directly onto a combustible floor however a 300mm hearth must extend from the front of the pedestal. The Mk 2 legs has the same hearth requirements as the Mk 1.

The Megar requires a 12mm thick fibre cement sheet (thermal conductivity 0.41 W/m degree K) extending 650mm in front and 200mm to the sides of the firebox door opening. An Australian standard Flue Kit to A52918 fitted with a Flue Shield is required to obtain the specified clearances.

Note: Installation of the NECTRE inbuilt must be in an existing masonry fireplace to comply with A52918. Consult your dealer for details of installation requirements.

NECTRE TEST REPORTS

AS2918 (Clearance)

NEC 15	(AMDEL)	M1563/87	
MK I	(AMDEL)	M4731/88	
MK II	(AMDEL)	M5512/89	L4402/94
B/OVEN	AMDEL)	L1244/93	
MEGA	(AMDEL)	8AM1370	

A54013 (Emissions)

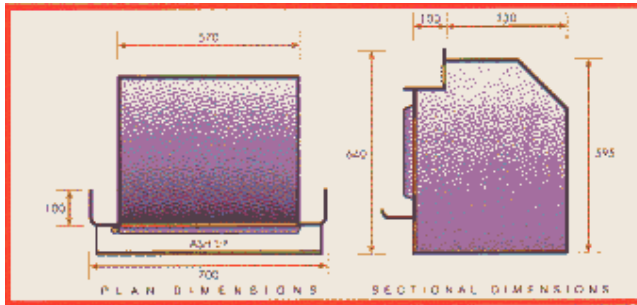
NEC 15	M7840/92	CERTNo.	E001/0793
MK I	M7990/92	CERTNo.	E002/0793
MK II	L2659/93	CERTNo.	EQ45/0394
INBUILT	L600/93	CERTNo.	E10/0793
MEGA	exempt	CERTNo.	E10/0793

In the interest of product development, Pecan Engineering reserve the right to change product specifications without notice.

NECTRE DIMENSIONS FREE STANDING (millimetres..mm)

	Height	Width	Depth	Door Aperture	Flue Diam.	Weight (Kg)
Nectre 15 Legs Ped.	660 730	460	480	250 x 320	150	90
Mark 1 Legs Ped.	680 710	725	480	250 x 495	150	120
Mark 2 Legs Ped.	690 725	750	510	250 x 495	150	160
B/Oven	825	550	500	250 x 320	150	120
Mega Legs Ped.	760 830	760	620	265 x 505	150	200

NECTRE DIMENSIONS INBUILT



MINIMUM CLEARANCE TO COMBUSTIBLE MATERIALS

Clearance in mm.	Nectre 15	Mark 1	Mark 2	B/Oven	Mega
A	200	150	75	125	450
A	750	700	350	350	650
B(with side shield)		400			
C(Hearth)	750	900		750	1100
D(Hearth)	900	850		925	650

CORNER INSTALLATION (millimetres)

E			125	350	400
E (with side shield)	200	250			

