



MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS

DESCRIPTON		CLARENDON	SUPREME III	GRAND CUISINE
REAR CLEARANCE	A	25	75	75
RHS BELOW STOVE TOP HEIGHT	B	50	100	100
LHS BELOW STOVE TOP HEIGHT	C	50	50	100
LHS ABOVE STOVE TOP HEIGHT	D	250	600	600
RHS ABOVE STOVE TOP HEIGHT	E	250	700	700
HEIGHT OVERHEAD (Minimum)	F	900	900	900
HEARTH REQUIREMENTS		6mm FIBRE CEMENT	18mm FIBRE CEMENT With a thermal conductivity of of .25 w/m Deg K, with 25mm air gap underneath	

All installations must conform to AS/NZS 2918:2007

- All flues must have minimum protection of decorative mesh with a **solid back** below ceiling and double casing (ie Triple Skin Flue) above ceiling height
- All measurements are **minimum** clearances to **combustible** materials
- Clearances may be reduced using heat shields as per AS/NZS 2918:2007
- For Left Hand Flue models , measurements are reversed
- For Rear Flue option a flue chamber is fitted, allow flue centre of 100mm above hob. An Approved wall penetration unit should be used through combustible walls
- All flue diameters are 150mm