

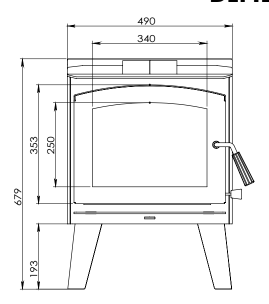
# Narrabri F100B-1 Freestanding Wood Fire

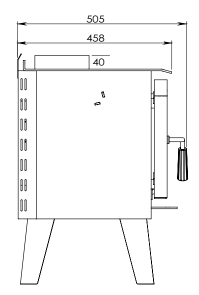
F100B-1	
Flue Size	152 mm
Efficiency	67%
Average Heat Output (kW)	7.8 kW
Emissions	1.4 g/kg
Heating Capacity	100 - 140 sq.m*

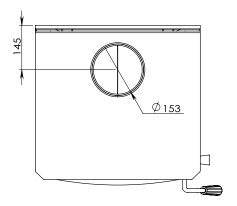
<sup>\*</sup> Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.



## **DIMENSIONS**





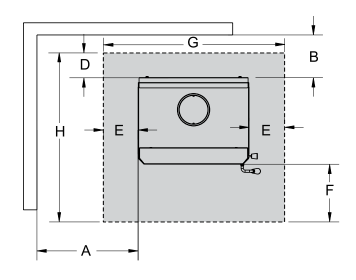




### **CLEARANCES**

#### **Minimum Clearance to Combustible Materials**

	DEFAULT OR FLOMET SUPER SINGLE *(1)
А	650mm
В	225mm
С	375mm
D	0mm
Е	135mm
F	300mm
G	760mm
Н	780mm



### **Floor Protection**

A combustible floor must be protected by non-combustible material (like tile, concrete board, or as defined by local codes) extending beneath the heater as follows;

From Side Top Plate Edge: 135 mm

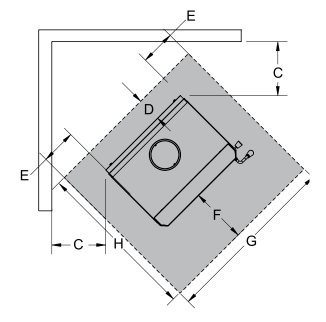
From Front: 300 mm (In front of door opening)

From Back: 0 mm

The floor protector should consist of 6mm thick compressed board sheet which has a thermal conductivity of  $0.08 \, \text{m}^2$ . K/W.

Tested with Flomet super single on a default kit incorporating  $1 \times 900$ mm.  $180^{\circ}$  solid backed decromesh casing.

Rear clearance 'B' can be reduced to 125mm by the addition of a 1 x 900mm x  $180^\circ$  stainless shield fitted and spaced between the active flue and the decromesh.



The flue pipe shall extend not less than 4.6m above the top of the floor protector.

NOTE: Installation must be carried out by a licensed installer in accordance with AS/NZS 2918:2001.