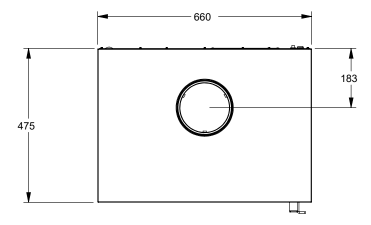


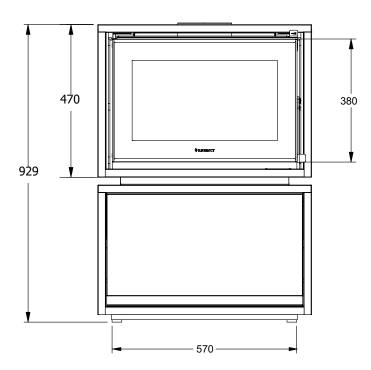
Bondi F220B-2 Freestanding Wood Fire

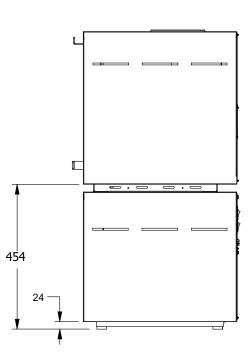
F220B-2			
Flue Size 152 mm			
Average Heat Output (kW)	11kW		
Efficiency	70%		
Heating Capacity	Heats up to 250 sq. m.*		
Emissions (grams/kg)	0.5 g/kg.		

^{*} Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood. Note: Unit dimensions shown in millimeters.

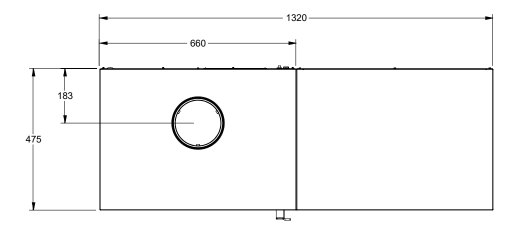


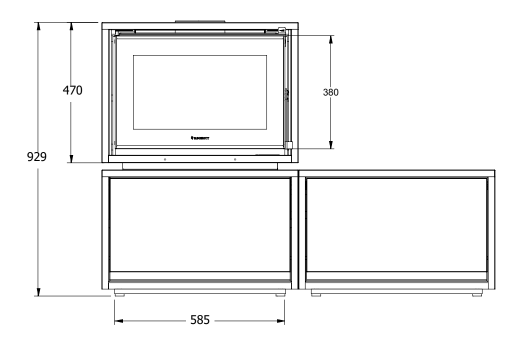


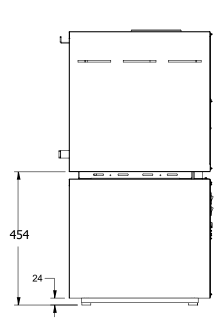




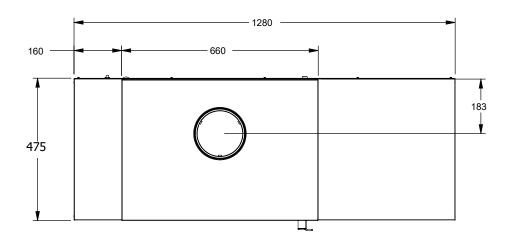


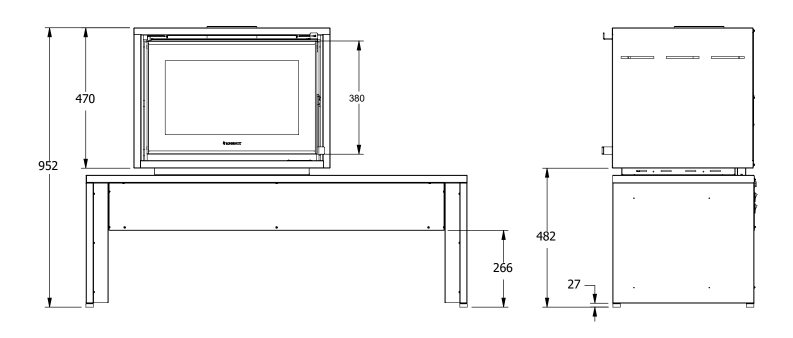




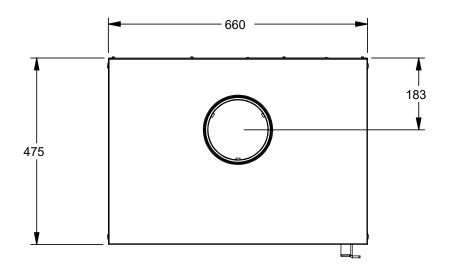


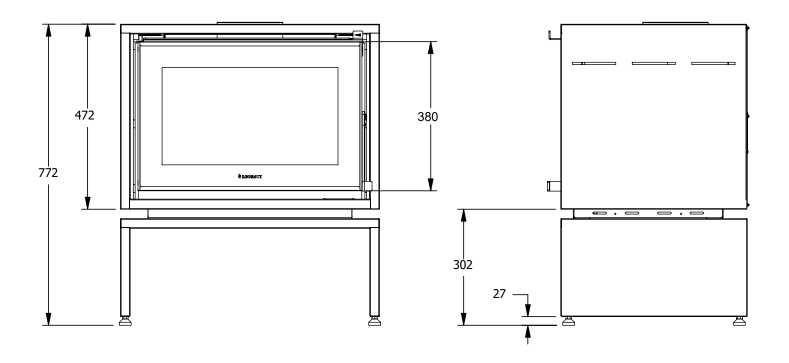




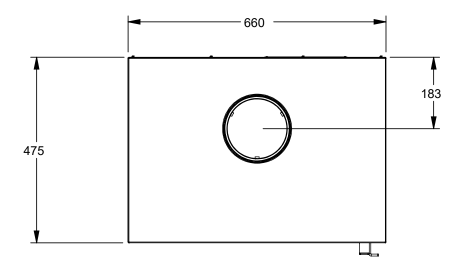


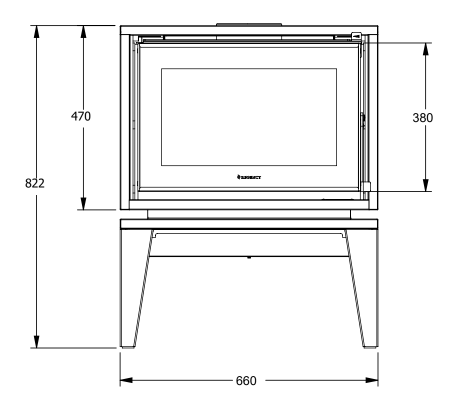


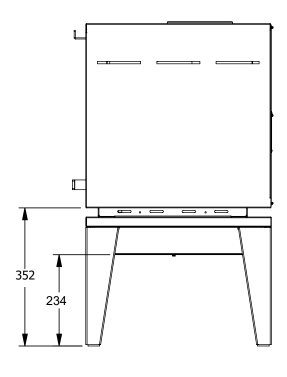








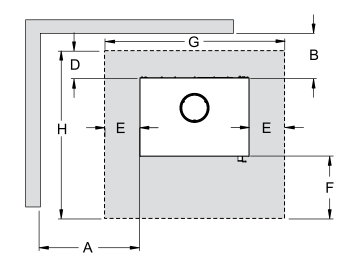






MINIMUM CLEARANCE TO COMBUSTIBLE MATERIALS BONDI F220B-2

	Triple Skin Mesh Decro	Triple Skin Solid Decro	AHD Special Insulated Flue Kit
А	400mm	400mm	400mm
В	160mm* (1)	160mm	160mm* (2)
С	200mm	200mm	200mm
D	0mm* (3)	0mm* (3)	0mm* (3)
Е	110mm	110mm	110mm
F	300mm	300mm	300mm
G	875mm	875mm	875mm
Н	775mm	775mm	775mm



Floor Protection

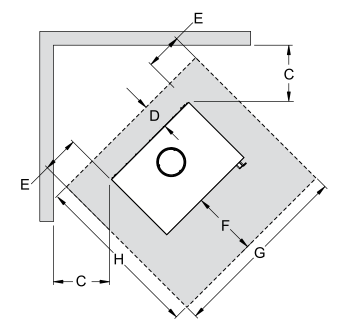
A combustible floor must be protected by non-combustible material (like tile, concrete board, or as defined by local codes) extending beneath the heater as shown.

From Sides: Dimension (E)
From Front: Dimension (F)
From Back Shield: Dimension (D)

The floor protector should consist of 6mm thick cement fibre sheet which has a thermal resistance of $0.8 m^2$ k/w for 4mm sheets of cement fibre sheet.

IMPORTANT

- * (1) The **Triple Skin mesh flue kit** requires one 180° x 900mm stainless reflective shield between the decromesh casing and active flue. If no shield is fitted rear clearance should be 250mm.
- * (2) The **AHD Special Insulated flue kit** requires one 180° x 900mm stainless reflective to be fitted behind the active flue.
- * (3) Rear **Clearance "D"** is minimum 0mm although for better aesthetics it is recommended to increase to 160mm so as to meet the rear wall overall hearth depth "H": 935mm



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 2918:2018.

NOTE: A minimum clearance of 100mm (flat wall) or 75mm (corner wall) must be retained for all wall surfaces to allow for fan access and maintenance.