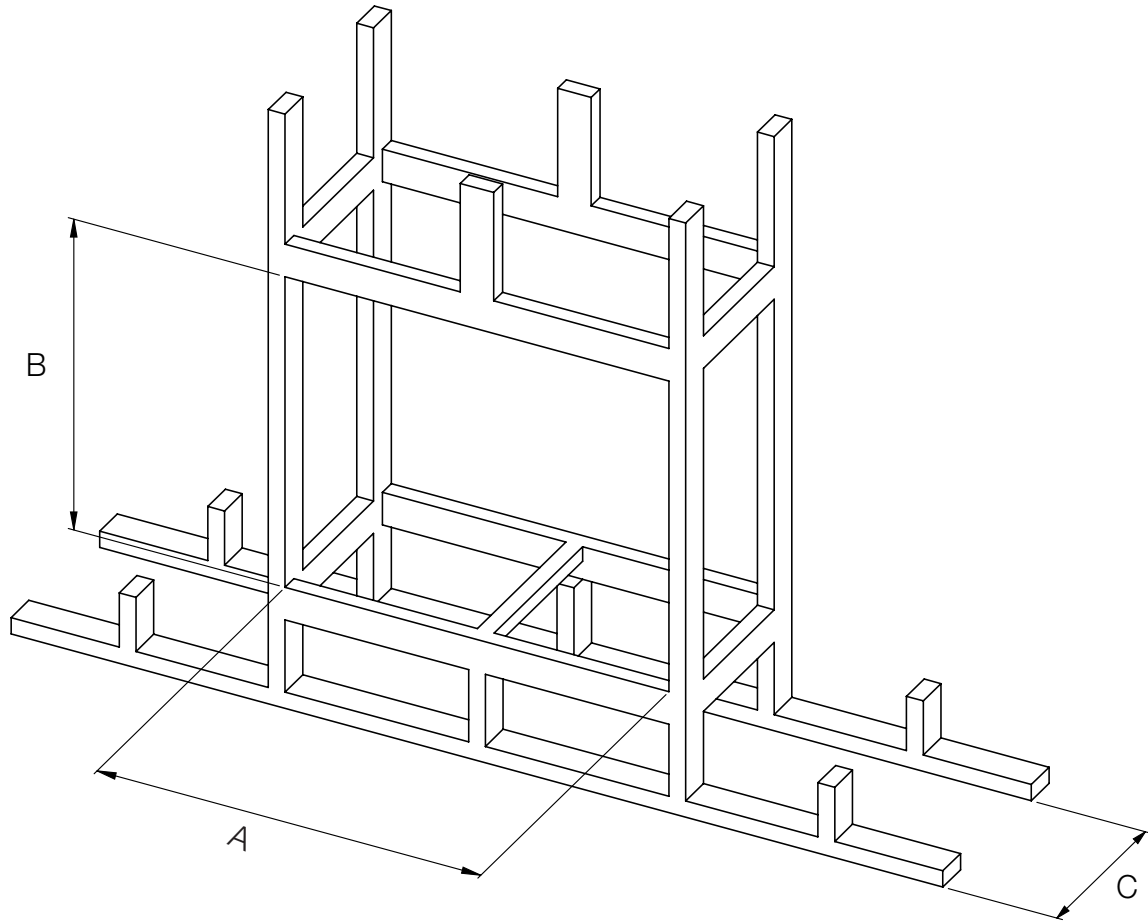


HEAT & GLO™

Framing Specifications



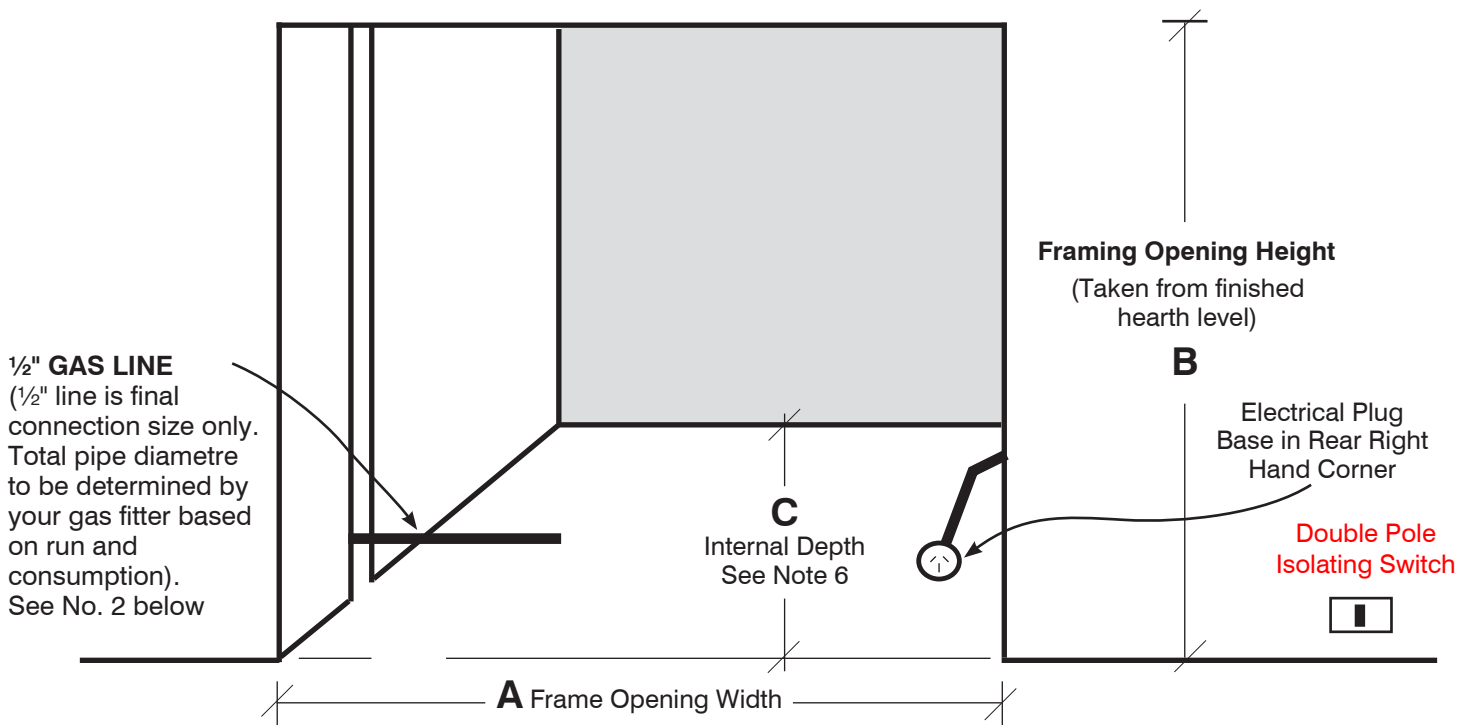
Minimum Framing Specifications			
Model	A	B	C
3X-AU	865mm	835mm	450mm
5X-AU	940mm	885mm	450mm
5X-AU (Clean Face front)	1030mm	950mm	450mm
6X-AU	1070mm	1020mm	560mm
6X-AU (Clean Face front)	1160mm	1085mm	570mm

PLEASE NOTE: Frame opening height is greater than plaster opening height!

↑
Front of stud to front of stud

*Specifications correct at time of printing

Preparation and Framing Specifications



IMPORTANT NOTICE: (Items 1, 2 and 3 apply to ALL Heat & Glo gas appliances)

1. **1/2" GAS LINE:** Run through cavity 70mm above finished hearth level, **NOT RIGID, NOT CLIPPED**, with minimum 500mm into closet and 120mm back from plaster face.
2. **PVC (COMPOSITE) GASLINE** must terminate minimum 500mm short of gas heater. Copper pipe **MUST** be the final connection to the gas heater.
3. **DOUBLE POLE ISOLATING SWITCH** to be fitted (wired to plug base) in accordance with AS5601 and AS3000. Location within 1 metre of fireplace.
4. **HEATER MUST BE INSTALLED AND FLUE PENETRATION COMPLETE PRIOR TO PLASTER SHEETING TO ALLOW COMPLETE CONNECTION OF THE FLUES AND TO ENSURE THAT THE 100mm TRIM OVERLAPS THE PLASTER EDGES TO COMPLETE THE INSTALLATION.**
5. Framing should be of a minimum 90mm x 35mm F5 pine.
6. In order to install a rear flue termination **DIRECTLY** off the rear of the heater, the distance from the back of the heater to the outside of the external wall must not exceed 457mm. (Note: maximum distance from the back of 6X is 405mm).
7. Combustible materials must not be used to enclose the top of the heater, when unit is set up as a free standing unit with exposed flue.

NOTE: If you have any queries relating to the above procedures, please contact Jetmaster on 1300 219 875.

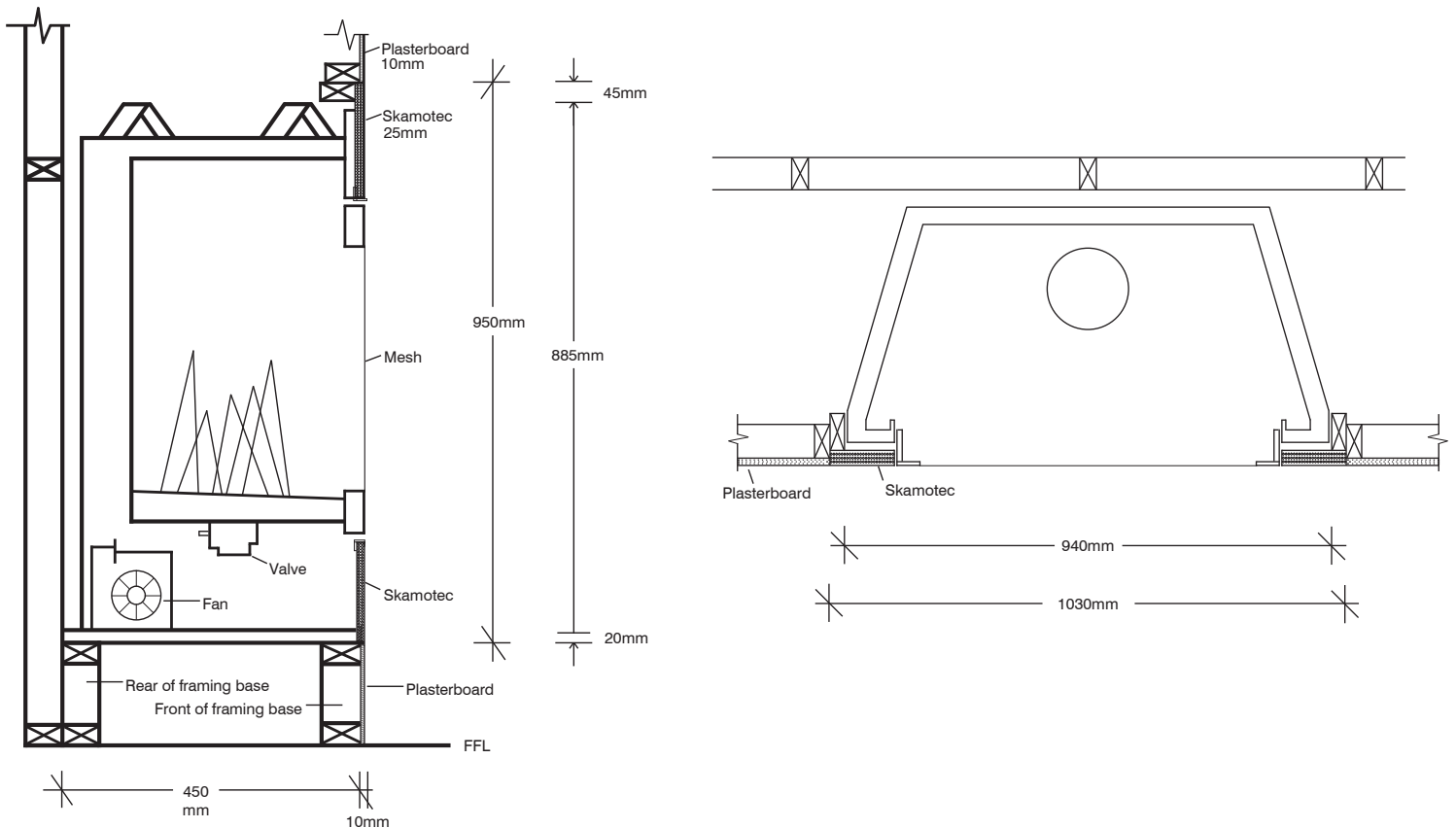
Specifications subject to change, contact Jetmaster prior to commencement.

**Specifications correct at time of printing*

Preparation and Framing Specifications

5X Clean Face Front

1. Clean Face Front unit **must** be installed prior to plaster, regardless of flue configuration.
2. Primary frame opening to be 1030 (W) x 950 (H) x 450 (D) clear.
3. Secure platform base to framing (front and back), set back 15mm from face of stud.
4. Nail or screw infill 45mm timbers (supplied) to inside edge of primary frame, set back 15mm from front of stud.
5. Fit unit and flue, and secure with main body 2mm recessed from secondary frame.
6. Check for level and parallel to frame.
7. Fit Clean Face Front
8. Screw Skamotec pre-cut (4 pieces) to inner frame
9. Staple to Skamotec edge beads, checking even line and margin to Clean Face Front edge on 4 sides
10. Remove Clean Face Front (re-install at commissioning)
11. Butt joint plaster to Skamotec using fibreglass tape and trowel away from edge bead as per normal practices



Preparation and Framing Specifications 6X Clean Face Front

1. Clean Face Front unit **must** be installed prior to plaster, regardless of flue configuration.
2. Primary frame opening to be 1160 (W) x 1085 (H) x 570 (D) clear.
3. Secure platform base to framing (front and back), set back 15mm from face of stud.
4. Nail or screw infill 45mm timbers (supplied) to inside edge of primary frame, set back 15mm from front of stud.
5. Fit unit and flue, and secure with main body 2mm recessed from secondary frame.
6. Check for level and parallel to frame.
7. Fit Clean Face Front
8. Screw Skamotec pre-cut (4 pieces) to inner frame
9. Staple to Skamotec edge beads, checking even line and margin to Clean Face Front edge on 4 sides
10. Remove Clean Face Front (re-install at commissioning)
11. Butt joint plaster to Skamotec using fibreglass tape and trowel away from edge bead as per normal practices

