

JETMASTER (VIC) Pty Ltd ACN 005 872 159 ABN13 659 821 337 444 Swan Street Richmond 3121 Phone: (03) 9429 5573 Fax: (03) 9427 0031

Email: info@jetmastervic.com.au Web: www.jetmastervic.com.au

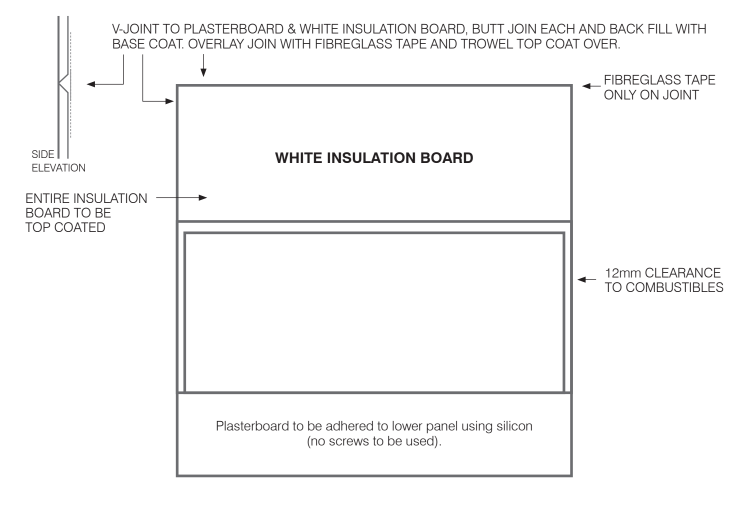
HEAT CGLO.

INSTALLATION XLR PLUS-AU

AUSTRALIAN GAS ASSOCIATION APPROVED - Approval No. GSCS20139

NOTE - Unit must be installed (and gas connected) prior to plaster sheeting.

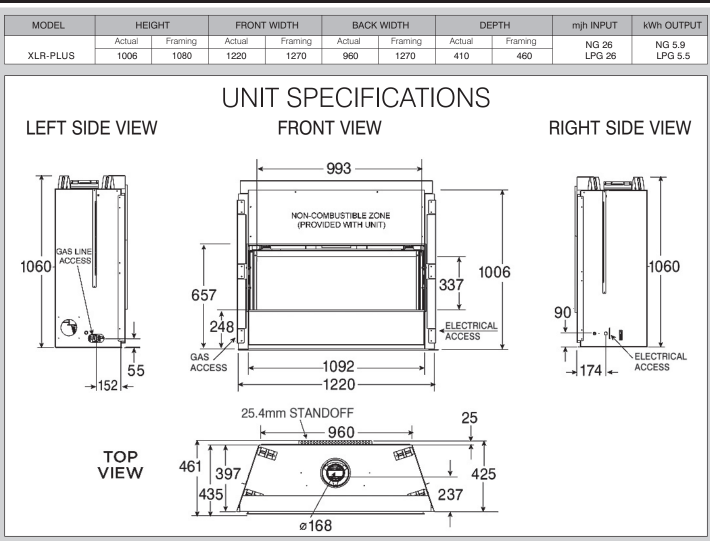
- Position unit into framed opening with minimum clearances as per specifications on following pages. Frame opening height is from the bottom of unit. This unit is designed to be raised from the floor.
- Run flues in accordance with the options in the installation manual.
- Retain 12mm clearance between plasterboard and vertical sides of unit. Butt join plasterboard and white insulation board at top of heater. USING ONLY FIBREGLASS TAPE finish insulation board to plasterboard as per normal plasterboard procedures. Ensure that top coat finish extends down to top of heater, as indicated in diagram below. Insulation board will remain exposed as part of the finished plaster face.
- Unit should not be operated with fan in OFF position. Failure to have the fan running may result in hairline cracks appearing in the plaster above the unit.



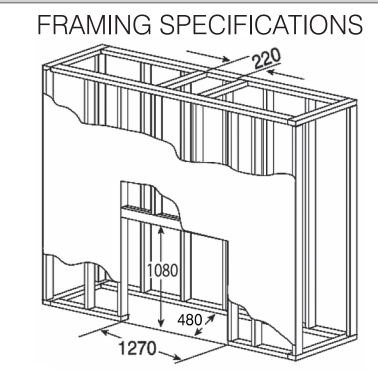
Gas Pipe Requirements

- 1 If polyethylene composite gas pipe is to be used, a clearance of 150mm must be maintained from all flues.
- 2 Polyethylene composite gas pipe must not be used as the final connection onto the heater.
- 3 Leave a 1 metre tail of 1/2 inch copper pipe.

XLR PLUS Specifications



Dimensions shown above are in millimetres. Reference dimensions only. We recommend measuring individual units at installation. Assume the use of 10mm plaster.



PLEASE NOTE:

• Unit **must** be installed prior to plastering.

• Frame opening is greater than plaster opening.

NOTE: Combustible material should not be installed over the face. Make sure you do NOT cover the decorative door opening. Refer to installation manual for detailed specifications on installing this product. Heat & Glo reserves the right to update units periodically.