



FIREPLACE CORNER



3X

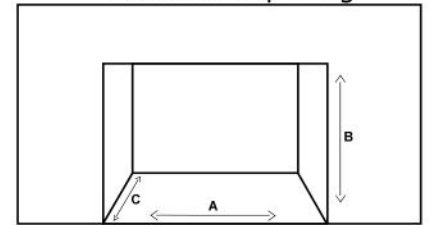
HEAT & GLO
BALANCED FLUE GAS FIREPLACE

3X BRICK SPECIFICATIONS

UNIT	WIDTH (A)	HEIGHT (B)	DEPTH (C)	GAS	POWER
HEAT & GLO - 3X	880 mm	800 mm	450 mm	BOTTOM LHS	BOTTOM RHS

NOTE: Looking at the cavity provide a crimped/capped-off copper gas line close to the bottom left hand side within the opening. Single non-switch GPO/413 socket to be provided close to bottom right hand side within opening.

Brickwork Opening

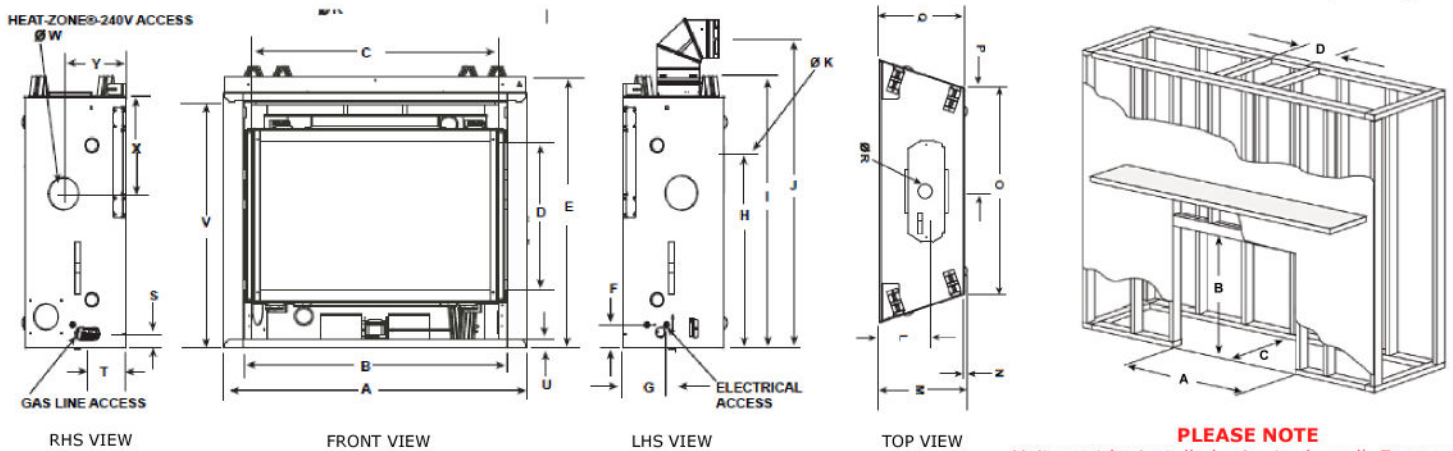


3X FRAMING SPECIFICATIONS

UNIT	WIDTH FRAMING - (A)	HEIGHT FRAMING (B)	DEPTH FRAMING - (C)	FLUE FRAMING - (D)	WIDTH ACTUAL	HEIGHT ACTUAL	DEPTH ACTUAL	MJH INPUT NG/LPG	KWH OUTPUT
3X	865 mm	835 mm	450 mm	SLP 219 mm	838 mm	822 mm	413 mm	21 NG 19 LPG	5.8 NG 5.2 LPG

NOTE: Looking at the cavity provide a crimped/capped-off copper gas line close to the bottom left hand side within the opening. Single non-switch GPO/413 socket to be provided close to bottom right hand side within opening.

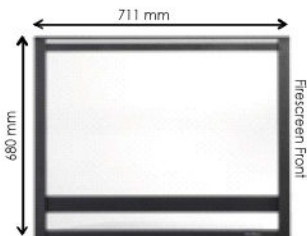
Framework Opening



PLEASE NOTE
Unit must be installed prior to drywall. Framework opening is greater than drywall opening.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
838	714	613	406	791	89	175	543	822	876	203	222	413	13	578	289	403	168	56	152	25	711	127	356	232

Dimensions shown are in millimeters . Reference dimensions only. We recommend measuring individual units at installation. Assume the use of 10mm plaster. **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 reserve the right to update units periodically. The flame and ember appearance may vary based on the type of fuel burned and the venting configuration used. Pictures in this brochure are not the true representation of the fireplace and/or flames.



FEATURES:



Multi-function remote control allows adjustment of flame height, fan speed and more



IntelliFire Plus electronic ignition system eliminates the need for a standing pilot



LED Ember bed lighting



High definition log media



Balanced flue technology maintains optimum indoor air quality



Top or rear venting options provide installation flexibility



Available in natural gas and LPG



Zero clearance installation