

Unit stands on small legs that sit on framing/floor which provide sufficient clearance . Flexible connections descend from the middle of the unit to control panel.

Quadro 650 Quadro 800 X 2 minimum vents required X 4 vents for more efficient heat dispersion

	Firepla	ace Dimei (in mm)	nsions	Timber Frame (Clearance to Combustibles in mm)			Option for smaller clearance: Metal Studs fixed to rear combustible wall. (50mm clearance + 6mm Villa Board + 25mm Steel Battens fixed to combustible wall)	Metal Studs Infills to be installed after Unit (Clearance between unit and metal stud infill = 50mm) Clear installation dimensions in mm.	
	Н	W	D	А	В	С	C*	D	E
				Unit Height +350mm top	Unit Width +250 each side	Unit Depth + 250mm to back	Unit Depth + 81mm=	Unit Width + 50mm either side	Unit Height + 50mm top
GF	998	760	315	1348	1260	565	396	860	1048
GF	989	1055	330	1339	1555	580	411	1155	1039