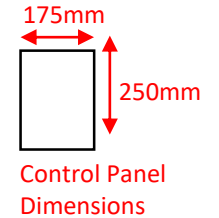
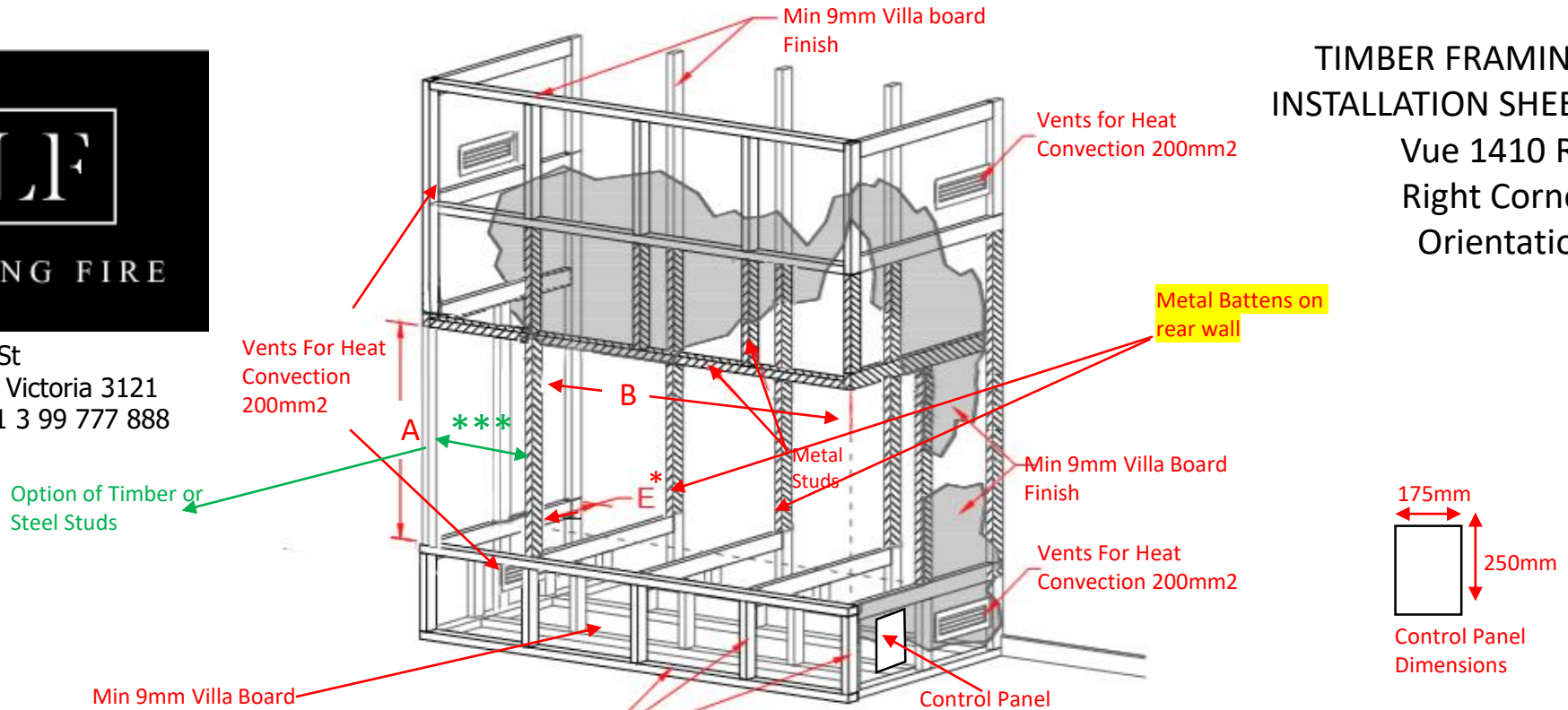




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TIMBER FRAMING INSTALLATION SHEET

Vue 1410 RC
 Right Corner
 Orientation



Unit stands on small legs that sit on framing/floor which provide sufficient clearance . X 4 vents required if enclosure clearances are less than 250mm (i.e. enclosure made out of steel)

Flexible connections descend from the middle of the unit to control panel.

Fireplace Dimensions (in mm)			Timber Frame (Clearance to Combustibles in mm)		Option for smaller clearance from unit to rear wall: Metal Battens 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.		
H	W	D	A	E	E*	B	A	
			Unit Height +350mm top	Unit Depth + 250mm	Unit Depth + 81mm=	Unit Width + 50mm ON LEFT SIDE	Unit Height + 50mm top	
Vue 1410 RC	729	1458	395	1079	645	476	1508	779

***150mm clearance on left side from unit to the outside of the enclosure using metal studs
 ***250mm clearance (to combustible material) on left side from unit to the inside of the timber stud