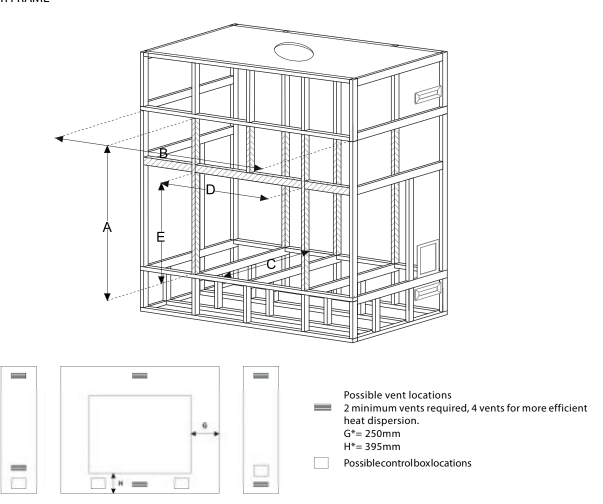
# 650GF CLEARANCES

### TIMBER FRAME



#### **CLEARANCE TO COMBUSTIBLES**

Unit Dimensions			Timber Frame			Metal Studs Infills to be installed after Unit is in place (Clearance between unit and metal stud infill)		Option for smaller depth clearance: Metal Studs fixed to rear combustible wall. 25mm Steel Battens fixed to combustible wall +13mm Firestop Board + 50mm air gap to unit
In mm			Clearance to Combustibles in mm			Installation dimensions in mm		
			Unit Height +500mm top	Unit Width +250mm each side	Unit Depth +250mmto back	Unit Width +50mmeither side	Unit Height +100mm top	Unit Depth + 88mm
Н	W	D	Α	В	С	D	E	C*
990	740	315	1490	1240	565	840	1090	403

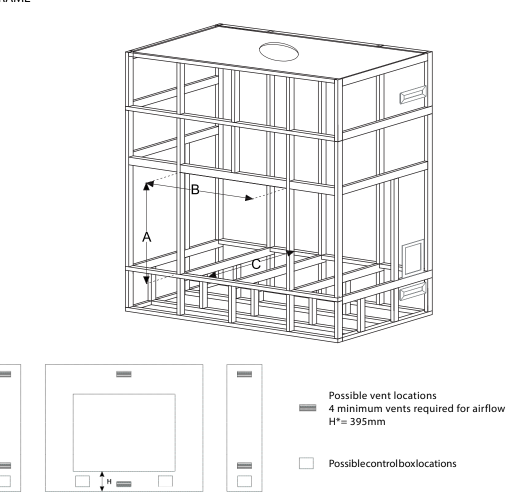
## Extra notes:

- Fortimberframeinstallationstheunitcanbeeitherfloormountedormidmounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clearances and there is a dequate space for the vent.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).
- \*Gdimension is only applicable if the control box is installed to the side of the cavity, in line or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance to the side of the cavity

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# 650GF CLEARANCES

### METAL FRAME



#### **CLEARANCE TO COMBUSTIBLES**

Unit Dimensions				Metal Stud Frame	<del>-</del>	Option for smaller clearnace:  Metal studs fixed to rear combustible wall.	
In mm			(Minimum en	closure openings to inter	rnal side of metal stud)	(50mm clearance + 13mm Firestop Board + 25mm Steel Battens fixed to combustibel wall)	
			Unit Height +50mm top	Unit Width +150mm either side to internal side of metal stud	Unit Depth +250mm tobacktocombustible	Unit Depth + 88mm	
Н	W	D	Α	В	С	C*	
990	740	315	1040	1040	565	403	

## Extra notes:

- Fortimberframeinstallationstheunitcanbeeitherfloormountedormidmounted. However, for steel frame installations, the appliance must be mid mounted.
- Drawings above are for visual illustration purposes only. When the appliance is symmetrical you may choose to change the location of the control box or vents given you meet the minimum clearance requirements.
- For installations where the control box is below the appliance to the side of the cavity, you may choose to install the vent below the control box (not shown in the drawings) given the appliance is raised high enough to allow the minimum clear ances and there is a dequate space for the control.
- The external façade/surrounding of the timber/steel frame should be constructed with 9mm Villa board (minimum).
- \*Gdimension is only applicable if the control box is installed to the side of the cavity, in line or above from the bottom of the appliance. Similarly, H dimension is only applicable if the control box is installed either directly below the appliance or below the appliance to the side of the cavity