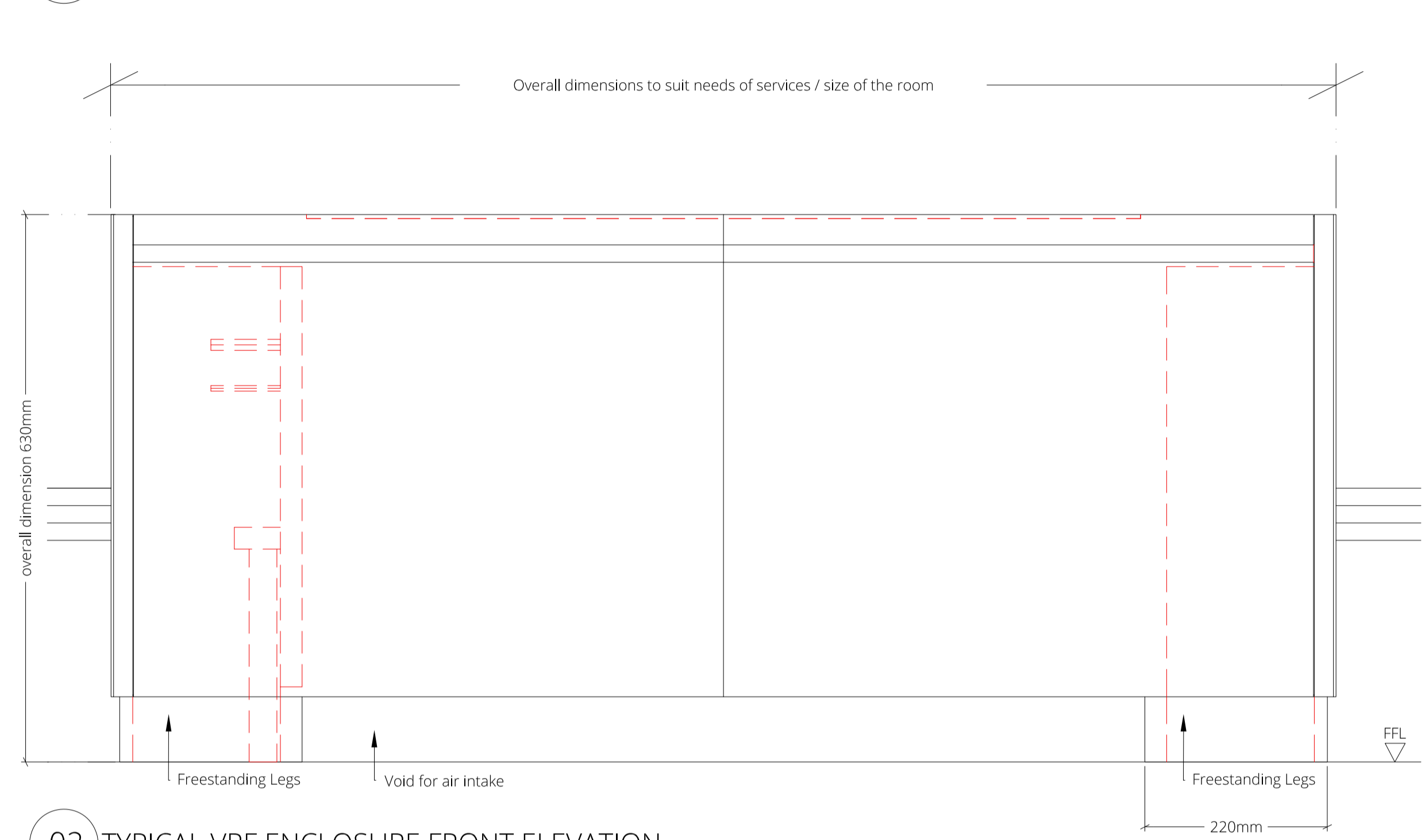


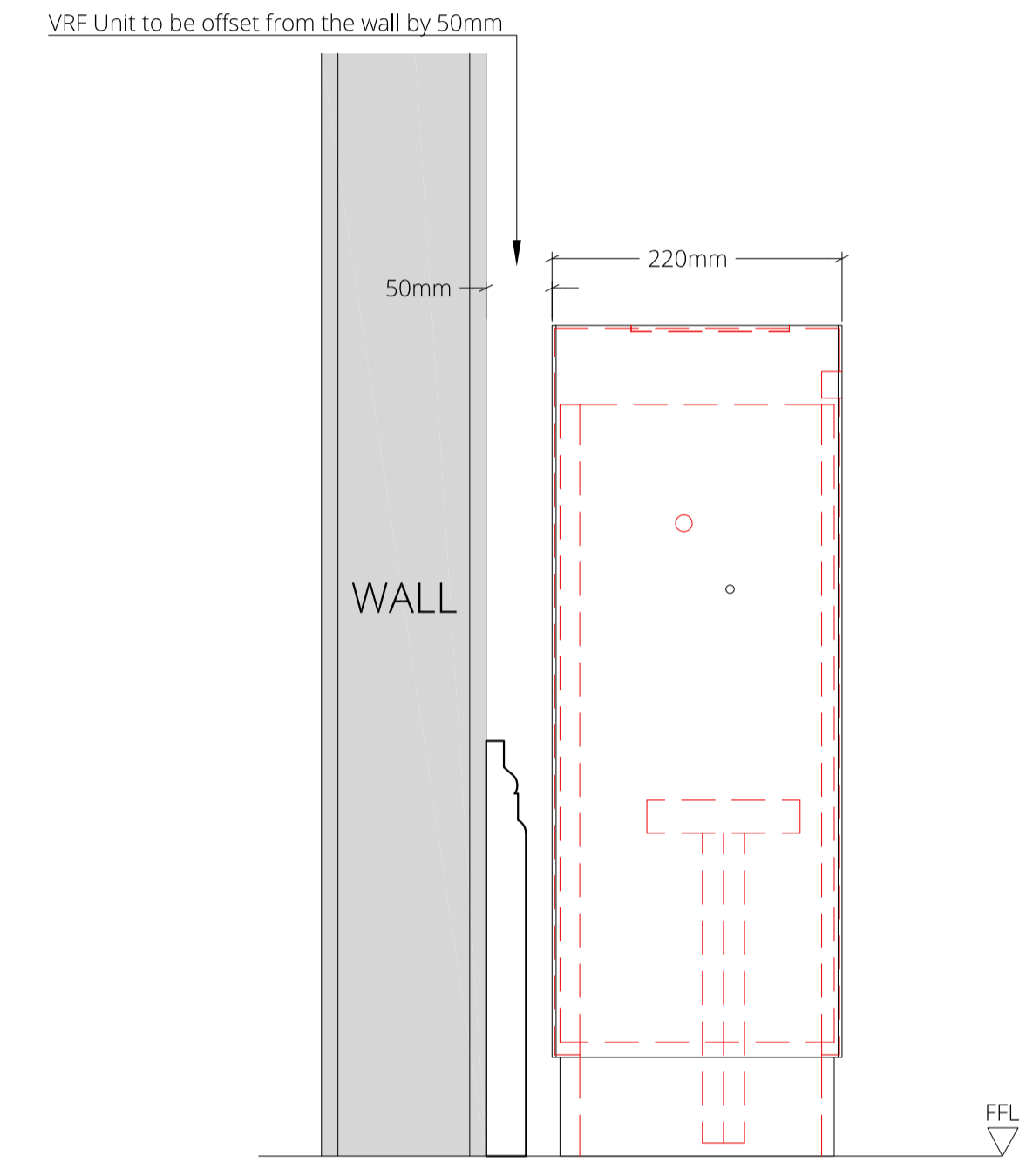
01 TYPICAL VRF ENCLOSURE PLAN VIEW



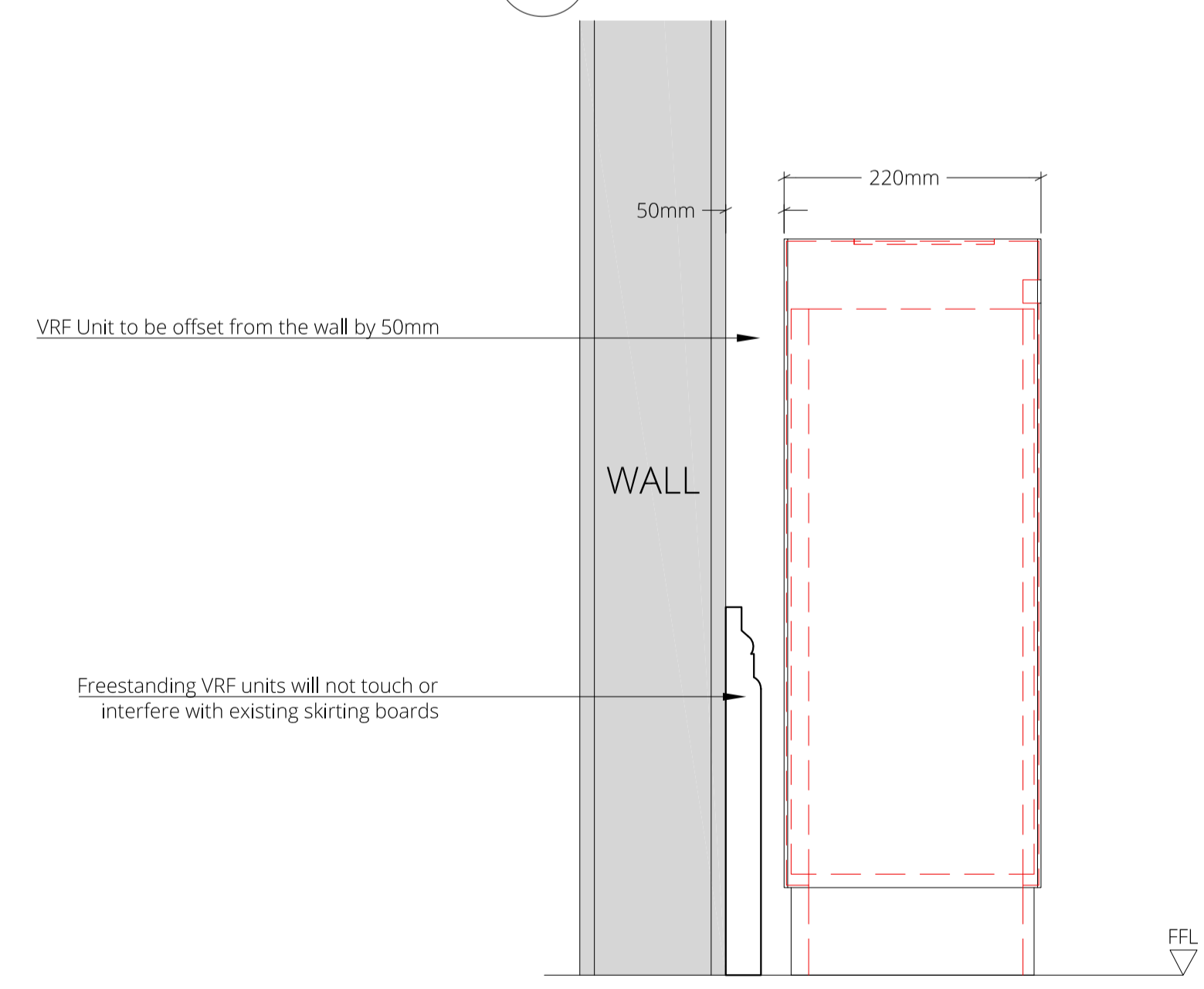
02 TYPICAL VRF ENCLOSURE FRONT ELEVATION

Unit Dimensions:

Model	Length: A	Height	Depth
Type A	1050	630	220
Type B	1170	630	220
Type C	1410	630	220



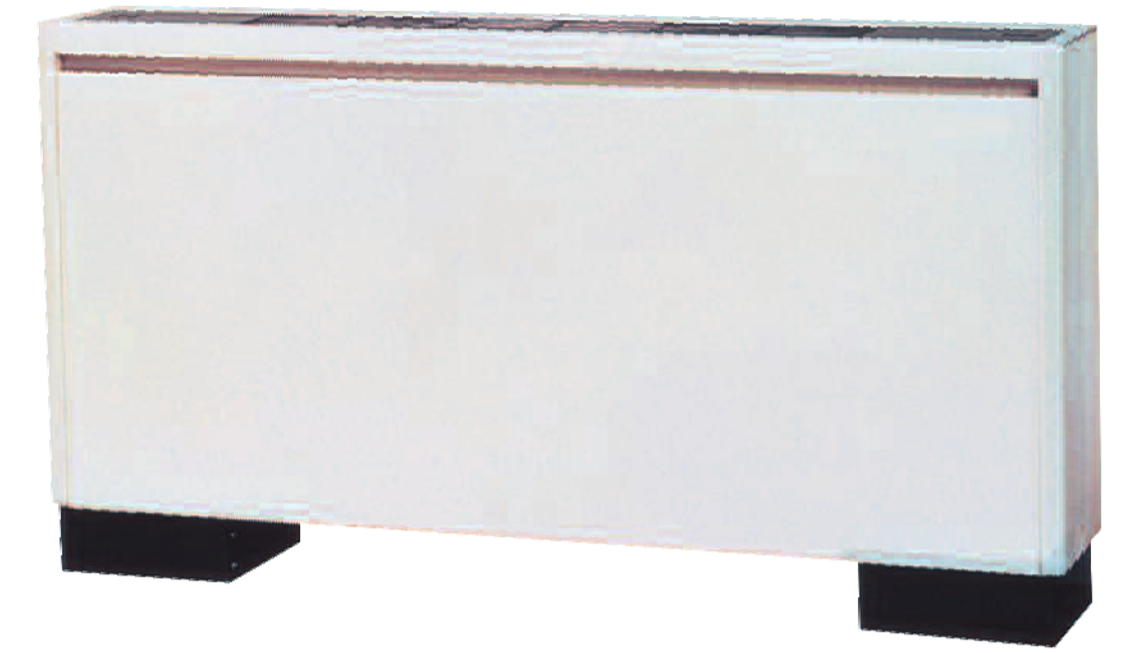
03 TYPICAL VRF ENCLOSURE SIDE ELEVATION



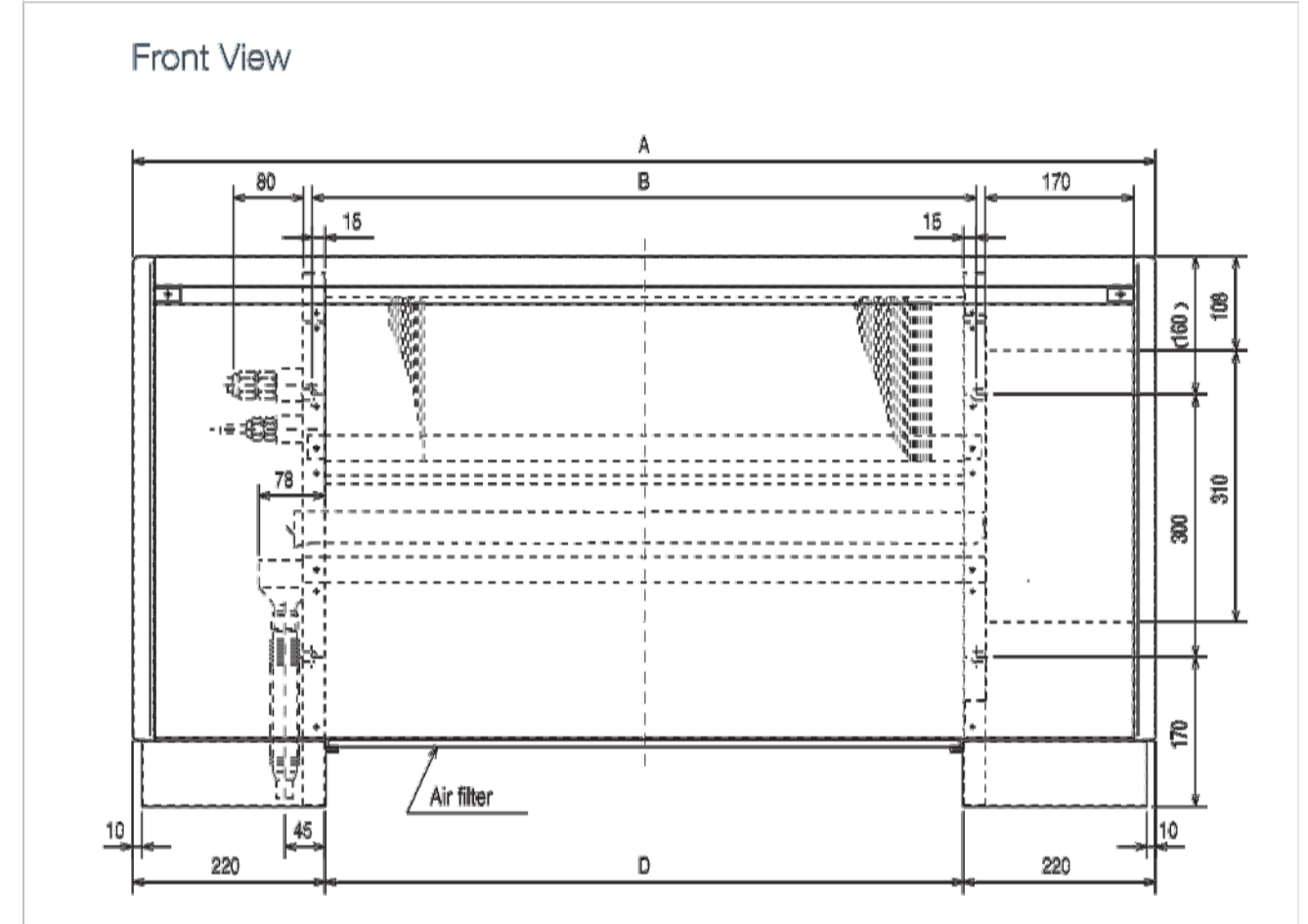
04 TYPICAL VRF ENCLOSURE SECTION

NOTES:

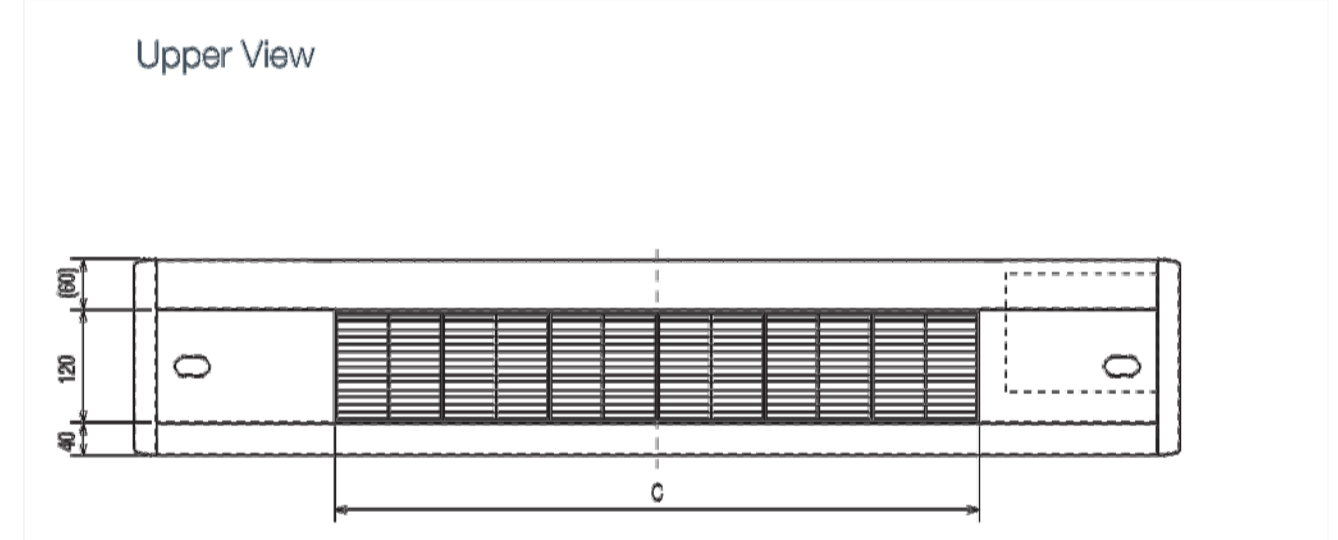
Refer to submitted and approved Architectural Drawings - A Series for locations of VRF units.  
 Refer to Y-Series drawings for submitted and approved pipework runs into and from VRF enclosures and Risers  
 Overall Dimensions of unit to suit services / size of room.



Refer to product data sheet PFFY-P-VLEM-E

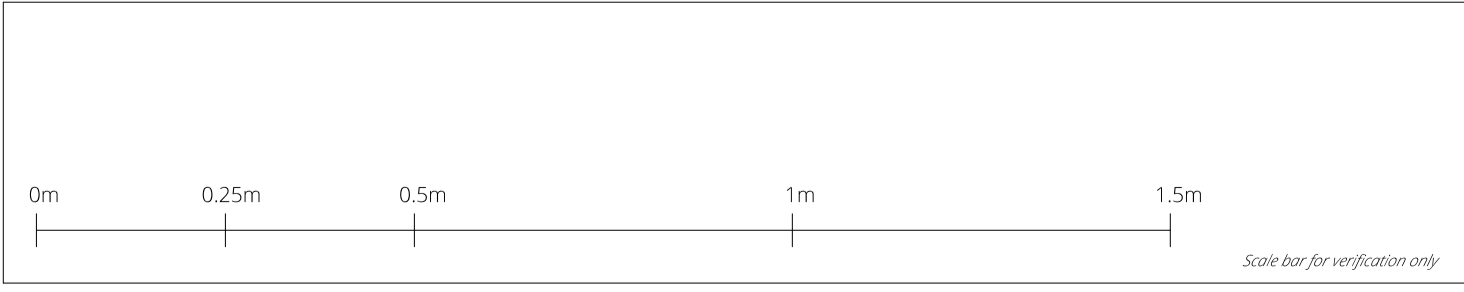


Extract from data sheet PFFY-P-VLEM-E



Extract from data sheet PFFY-P-VLEM-E

LEGEND  
 — VRF FCU Extent - Indicative  
 Key Plan



Date	Revision	Description
06 March 2020	/	Planning & discharge of LBC conditions

FOR PLANNING & DISCHARGE OF LBC CONDITIONS

<b>Project Ref:</b>	41-43 RUSSELL SQUARE - BRITISH MUSEUM	<b>Rev:</b>	/
<b>Subject:</b>	PROPOSED TYPICAL VRF UNIT DETAILS	<b>Original sheet size:</b>	A1
<b>Drwg No:</b>	RS/10/Y/61	<b>Scale:</b>	1:10