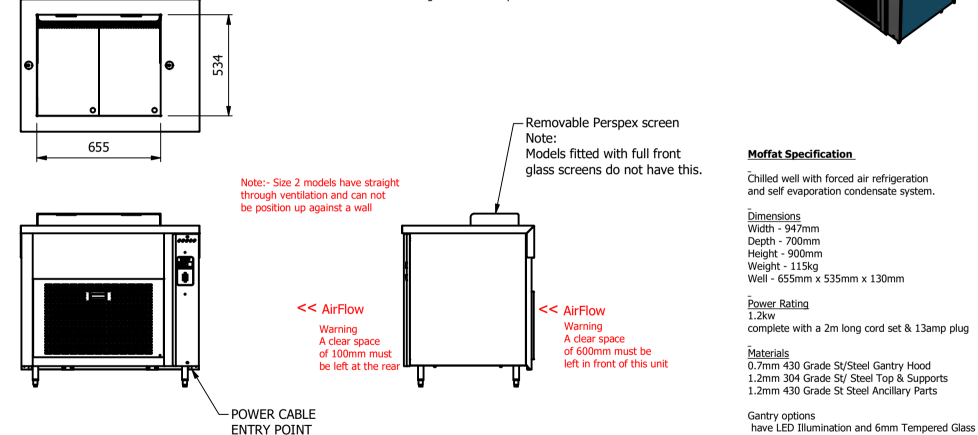
<u>Important Design Parameters</u> Allowances must be made for air venting. The under slung compressor must have an unrestricted air flow. Proper venting must be provided ensuring cool air from the room can be drawn in through the condensing coil and out the other side.

Warning

Do not install unit in draughty conditions where the air movement is greater than 0.2mtr/sec. e.g.near entrance/exit doors, open windows, under air conditioning units or a ceiling mounted fan Do not install units where there is high radiated heat, e.g. direct sunlight, room heaters, or bright spot lights. Ambient room conditions must not exceed 25°c or a relative humidity of 60%. Blocked vents will cause reduced refrigeration efficiency and lead to malfunction



ALL SHEET METAL DIMENSIONS ARE I/S (INSIDE SIZES) (UNLESS OTHERWISE STATED) ALL DIMENSIONS IN (mm), TOLERANCE = LINEAR ± 0.5						LAR ± 0.5mm (OR AS STATED). ALL SHARP EDGES T	O BE REMOVED FROM	1 SHEET MET	AL PARTS
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Legacy P/N		Weight	115kg	Quote No.		Dwg No.	CTRP-117190-1		Issue	
Client				SO Number	N/A	Drawn By	A	3B		_
Client Project		Approved By		Date	28/06/2021					
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