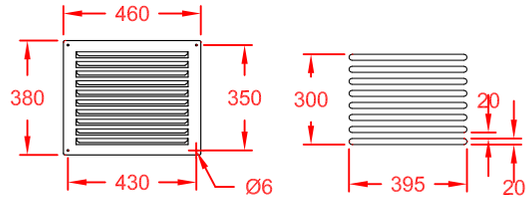
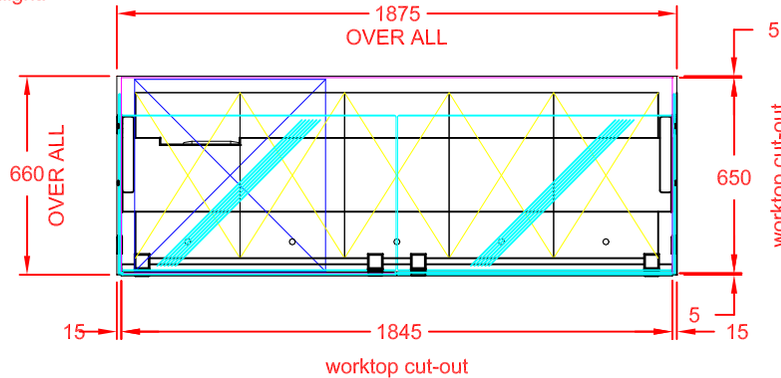


**Ventilation / Display Performance Considerations**

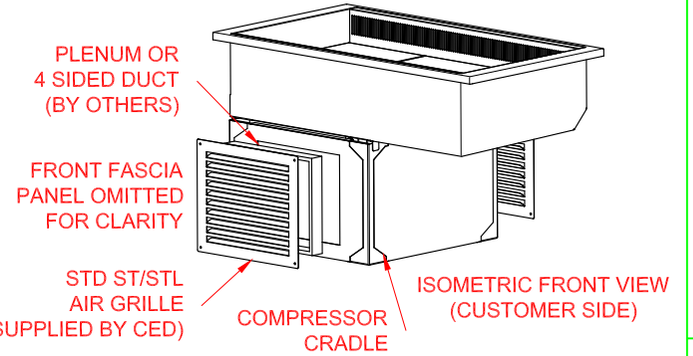
- 1) Area in which display is to be sited must have a minimum room volume no less than 122 cu m.
- 2) Install over a sealed floor or ventilated floor void.
- 3) Do not site the display within 2m of ceiling mounted air conditioning grilles.
- 4) Do not site the display beneath a high level of direct sunlight.
- 5) Display will operate in a 24 hour environment.
- 6) Access to maintain condensing unit should be made via removable fascia panels or doors to customer and operator side of counter.



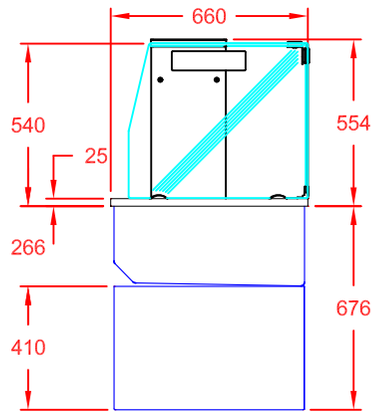
STANDARD STAINLESS STEEL FASCIA LOUVRE (2 SUPPLIED WITH UNIT)  
ALTERNATE FASCIA PANEL ROUTING



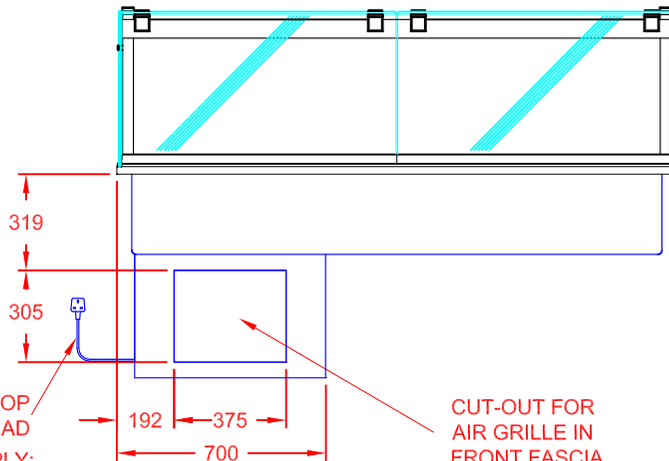
PLAN VIEW



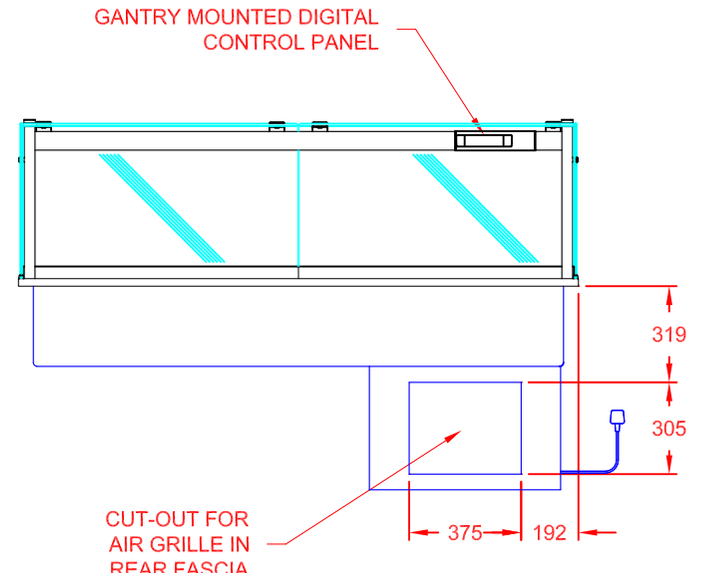
A PLENUM OR 4 SIDED TUNNEL MUST BE FITTED BETWEEN THE REAR FACE OF THE CUSTOMER SIDE FASCIA PANEL AND THE FRONT FACE OF THE COMPRESSOR CRADLE, AROUND THE AIR INTAKE CUT-OUT, TO STOP THE RE-CIRCULATION OF HOT AIR FROM THE COMPRESSOR.



13A PLUG TOP & 2m LEAD  
POWER SUPPLY:  
END VIEW 13A, 230V, 1.68kW



FRONT VIEW (CUSTOMER SIDE)



REAR VIEW (OPERATOR SIDE)

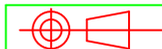
APPROX. UN-CRATED WEIGHT OF UNIT: 169Kg



CED FABRICATIONS LTD  
UNITS A1-A4, FALCON COURT  
CLAYTON BUSINESS PARK  
CLAYTON-LE-MOORS  
HYNDBURN  
LANCASHIRE BB5 5JD

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**DESCRIPTION:**

CABINET KUBUS DROP-IN CHILLED  
5-1 G<sub>n</sub> ASSISTED SERVICE WELL  
HYDROCARBON TYPE-R290 REFRIGERANT

SCALE: 1 : 2.5 @ A4

REV No:

PRODUCT CODE:

KCW5HT + KAS5