

## ASSISTED SERVICE CHILLED WELL -HYDROCARBON TYPE - R290 REFRIGERANT

# - FITTING INSTRUCTIONS

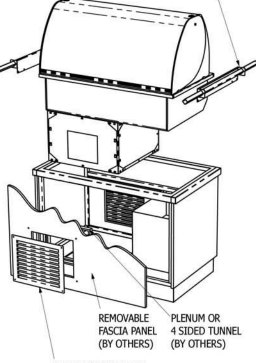
#### General Installation Considerations

- Area in which display is to be sited must have a minimum room volume no less than 66 cu m (CW2HT),
- 2) Install over a sealed floor or ventilated floor void.
- 3) Do not site the display within 2m of ceiling mounted air conditioning grilles. 6) Access to maintain condensing unit should be made via removable
- 82 cu m (CW3HT), 95 cu m (CW4HT) or 122 cu m (CW5&6HT). 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 removab fascia panels or doors to customer and operator side of counter.

### A) WORKTOP CUT-OUT

Model Ref.	Worktop Cut Out Size (mm)		Model Weight
	Length	Width	(in Kg)
CW2HT + AS2	795	650	105
CW3HT + AS3	1145	650	123
CW4HT + AS4	1495	650	145
CW5HT + AS5	1845	650	160
CW6HT + AS6	2195	650	177

FIX LIFTING BRACKETS TO FRAME END FLANGES USING SCREWS ALREADY IN FLANGES, THEN LOCATE LIFTING BARS INTO SQUARE HOLES.

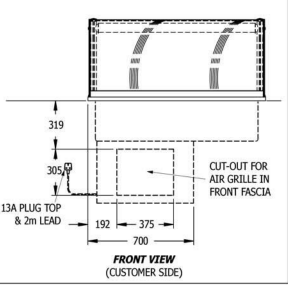


STANDARD STAINLESS STEEL AIR GRILLE (SUPPLIED BY CED)

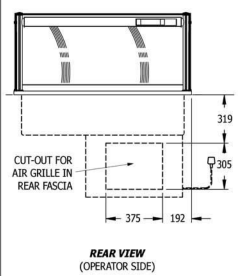
> FRONT ISOMETRIC (CUSTOMER SIDE)

## B) AIR INTAKE CUT-OUT

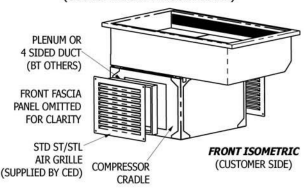
(CUSTOMER SIDE FASCIA PANEL)



# C) AIR OUTLET CUT-OUT (OPERATOR SIDE FASCIA PANEL)

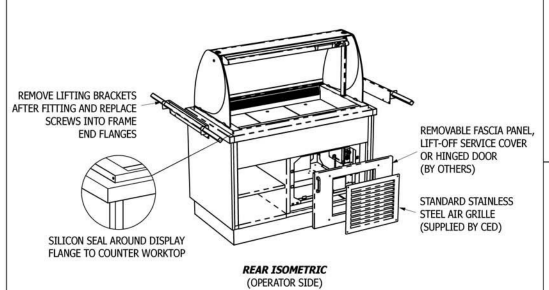


# E) AIR INTAKE TUNNEL / PLENUM FITTING (CUSTOMER SIDE FASCIA PANEL)

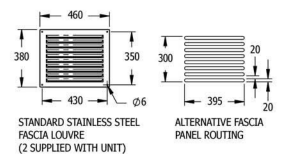


A PLENUM OR 4 SIDED TUNNEL (MADE FROM MDF, PLYWOOD OR NILFLAM TYPE MATERIAL) MUST BE FITTED BETWEEN THE REAR FACE OF THE CUSTOMER SIDE FASCIA PANEL AND THE FRONT FACE OF THE COMPRESSOR CRADLE, AROUND THE AIR INTAKE CUT-OUT, TO STOP THE RE-CIRCULATION OF HOT AIR FROM THE COMPRESSOR. SILICON SEAL AROUND EDGES TO ENSURE THERE ARE NO AIR GAPS.

#### D) FITTING INTO COUNTER WORKTOP



#### F) FITTING OF LOUVRE GRILLES





Tel. 01254 238 282 Fax. 01254 238 228 e-mail: aftersales@cedlimited.com