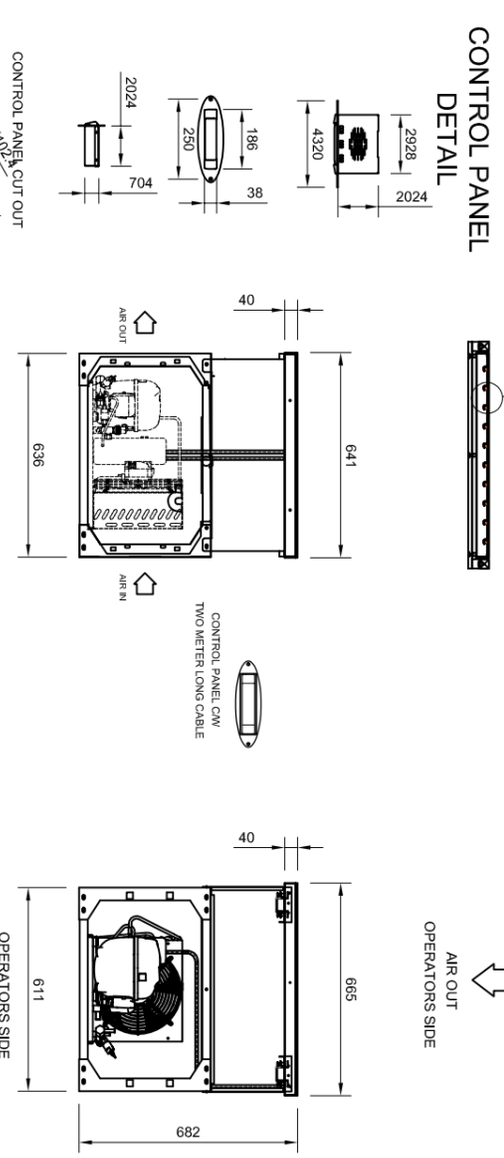
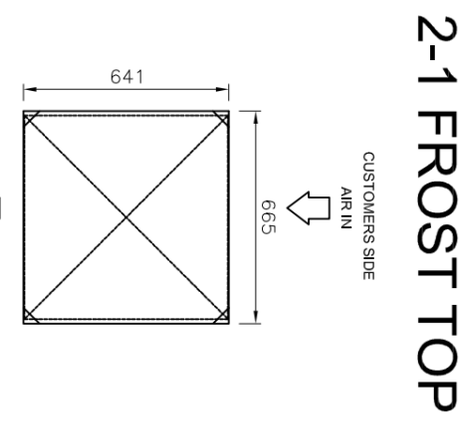
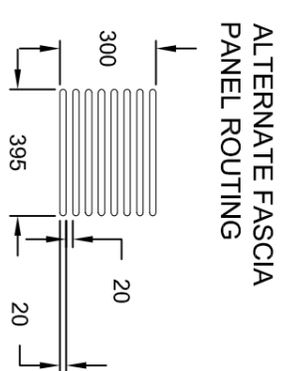
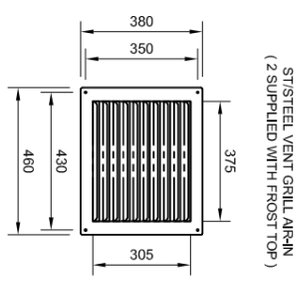
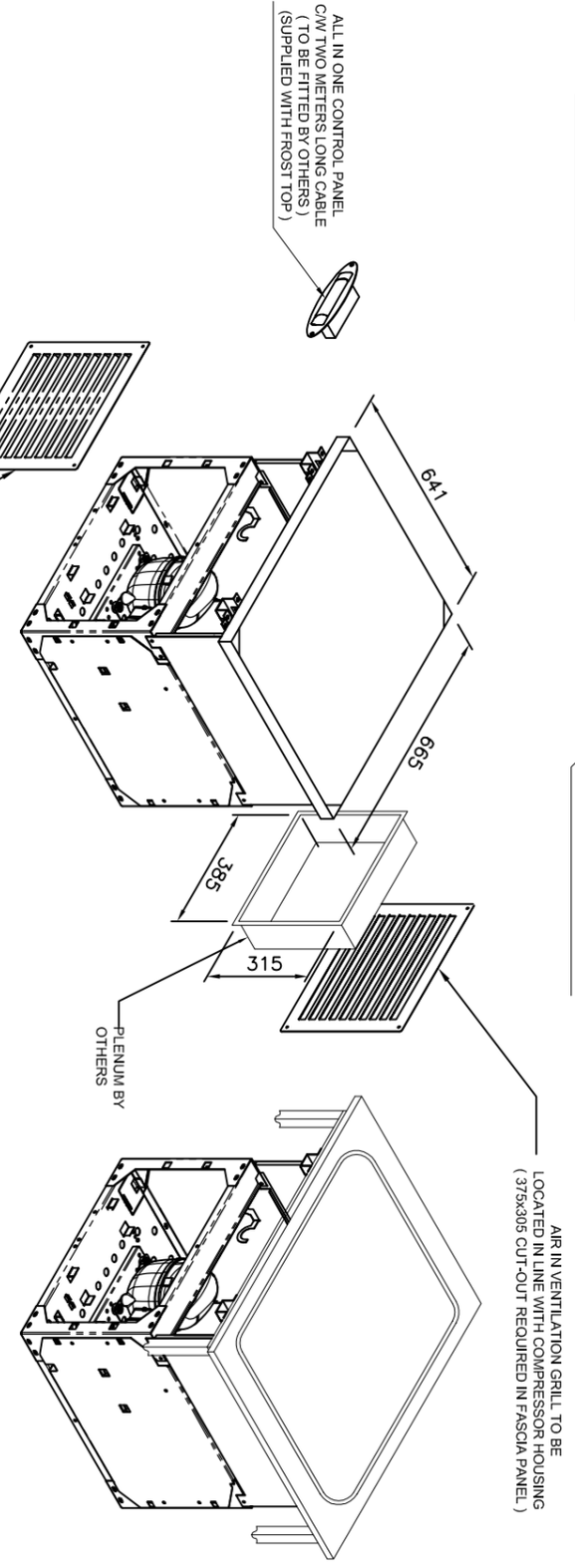
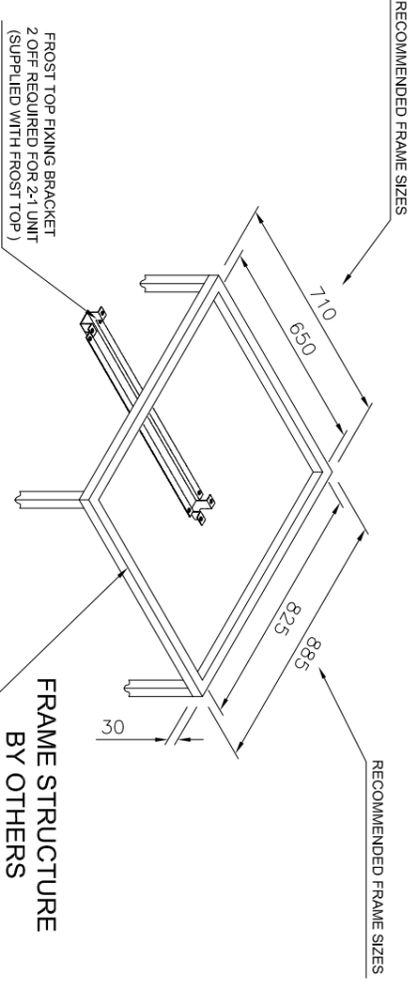
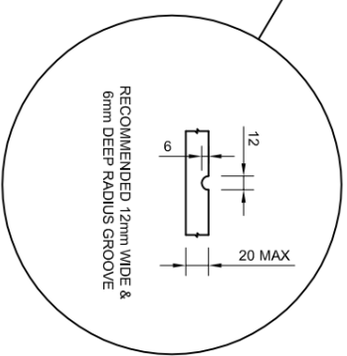
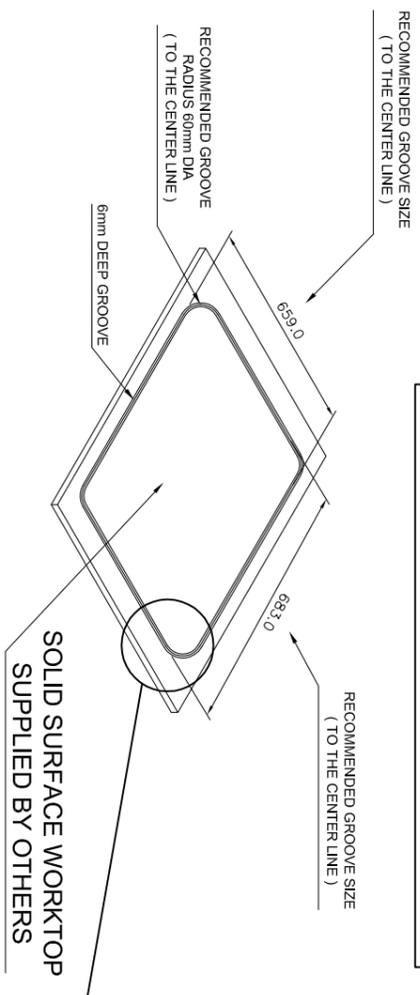


NOTE:-
 THE FROST TOP IS PRE FACTORY SET TO ACHIEVE TEMPERATURES BETWEEN -8 TO -10°C WHICH IS THE OPTIMUM TEMPERATURE FOR PRODUCING FROST ON THE WORKTOP. PLEASE CHECK WITH WORKTOP MANUFACTURER THAT THE MATERIAL IS ABLE TO PERFORM WITH IN THIS TEMPERATURE RANGE.

INSTALLATION NOTES :

- TEMPERATURE TRANSFER COMPOUND (SUPPLIED BY CED) TO BE APPLIED EVENLY IN BETWEEN SOLID SURFACE AND FROST TOP.
- (iii) SILICONE NOT TO BE USED !!!
- ADEQUATE DUCTING REQUIRED FOR CORRECT AIR CIRCULATION (BY OTHERS).
- ELECTRICAL LOAD 3.0kw 13Amp.
- UNIT SUPPLIED WITH 13A PLUG AND TWO METERS LONG CABLE.
- GAS CHARGE 0.12 KG (R290).



DRAWING STATUS AWAITING CLIENT APPROVAL

| TOLERANCE TABLE | | REVISION DETAILS | |
|------------------|---------|--------------------------------|------|
| 1 | ± 2mm | Rev. No. | DATE |
| 1.0 | ± 0.5mm | - | - |
| SITE: - | | | |
| CLIENT: - | | | |
| DRAWN BY: MG | | TITLE: ITEM 2.11 2-1 FROST TOP | |
| SCALE: 1:16 @ A2 | | ORDER No.: - | |
| DATE: 19/06/2018 | | REV No.: - | |
| DRG No.: - | | DATE: - | |