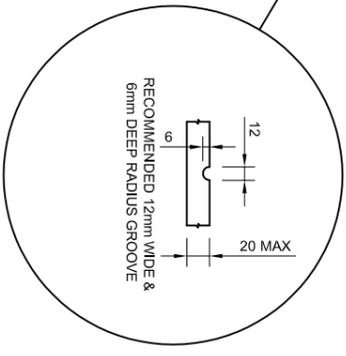
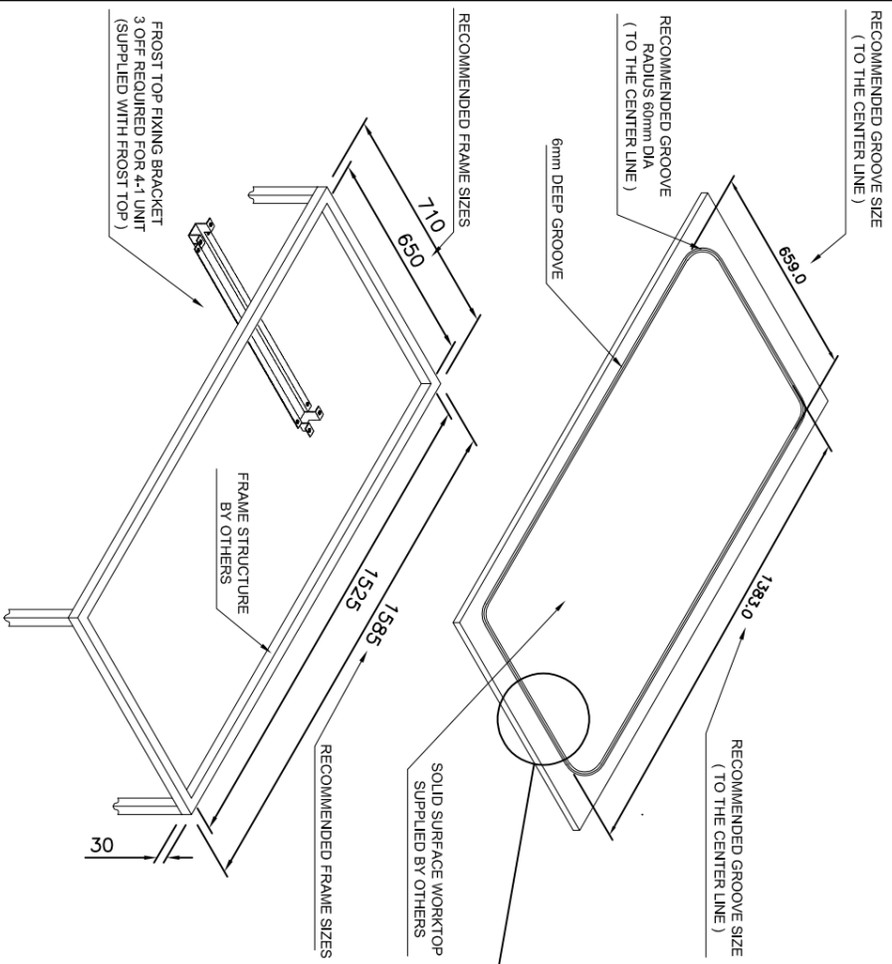


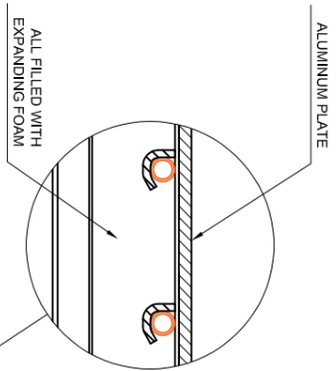
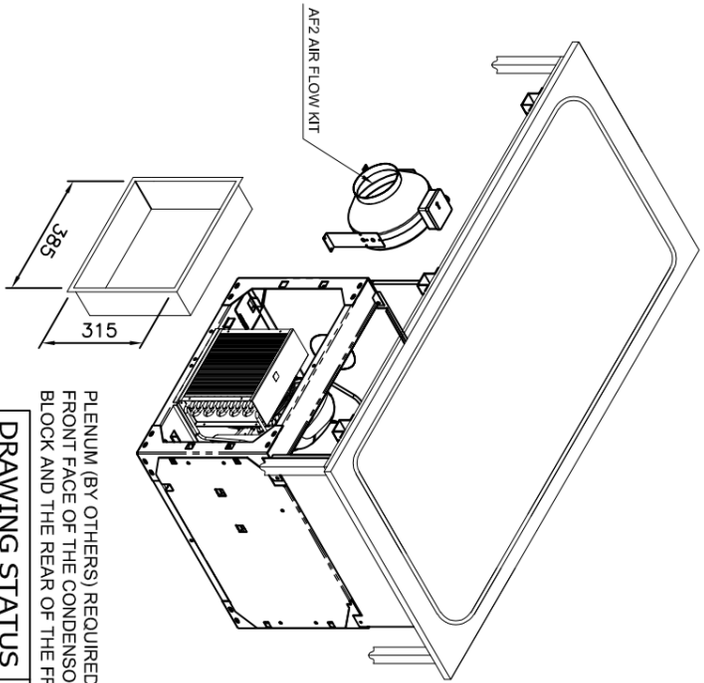
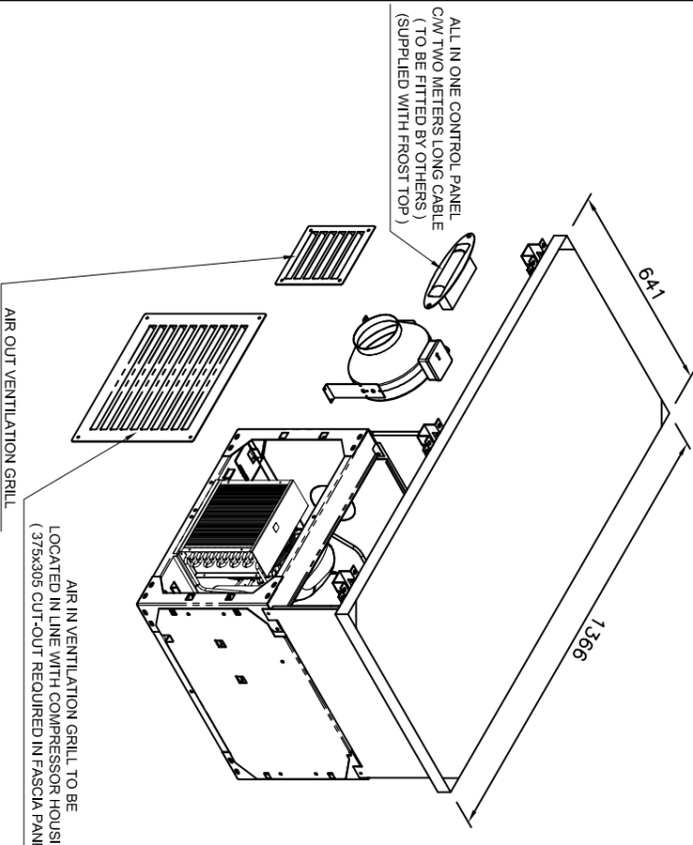
NOTE:-
 THE FROST TOP IS PRE FACTORY SET TO ACHIEVE TEMPERATURES BETWEEN -8 TO -10°C WHICH IS THE OPTIMUM TEMPERATURE FOR PRODUCING FROST ON THE WORKTOP. PLEASE CHECK WITH WORKTOP MANUFACTURER THAT THE MATERIAL IS ABLE TO PERFORM WITHIN THIS TEMPERATURE RANGE.

INSTALLATION NOTES :

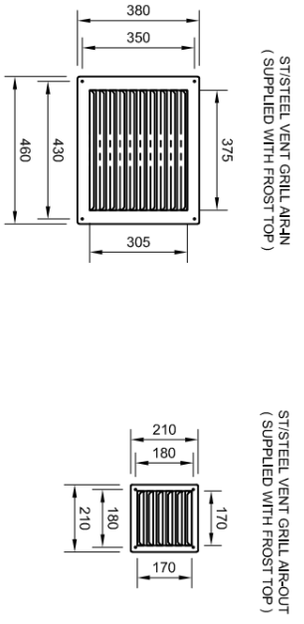
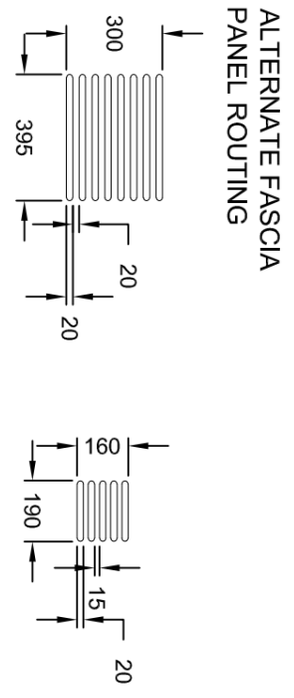
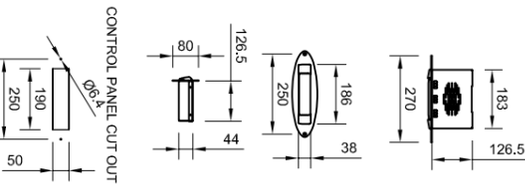
- TEMPERATURE TRANSFER COMPOUND (SUPPLIED BY CED) TO BE APPLIED EVENLY IN BETWEEN SOLID SURFACE AND FROST TOP.
- (iii) SILICONE NOT TO BE USED !!!
- ADEQUATE DUCTING REQUIRED FOR CORRECT AIR CIRCULATION (BY OTHERS).
- ELECTRICAL LOAD 3.0Kw 13Amp.
- UNIT SUPPLIED WITH 13A PLUG AND TWO METERS LONG CABLE.
- GAS CHARGE 0.14 KG (R290).



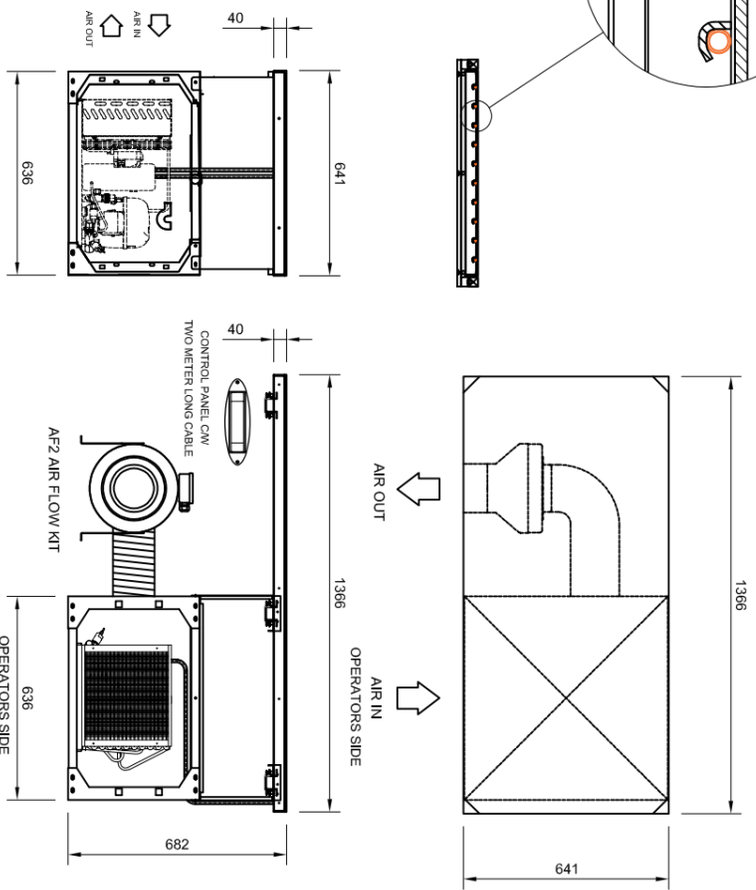
Isometric View



CONTROL PANEL DETAIL



4-1 FROST TOP + AF2 KIT



PLENUM (BY OTHERS) REQUIRED BETWEEN THE FRONT FACE OF THE CONDENSOR BLOCK AND THE REAR OF THE FRONT FASCIA

DRAWING STATUS Awaiting Client Approval

TOLERANCE TABLE		REVISION DETAILS	
1	± 2mm	Rev No.	DATE
1.0	± 0.5mm	-	-
CLIENT: 4-1 FROST TOP C/W AF2 AIR FLOW KIT DRAWN BY: MG ORDER No.: DATE: 29/06/2017 SCALE: 1:16 @ A2 DRG No.:			