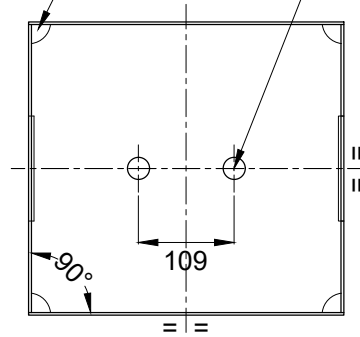
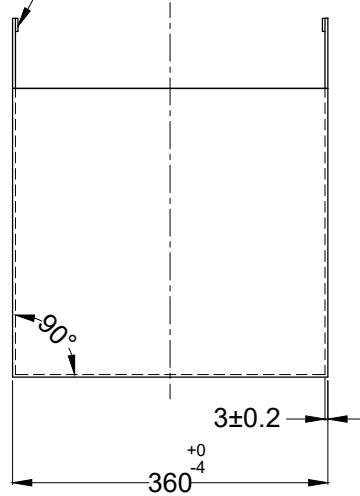


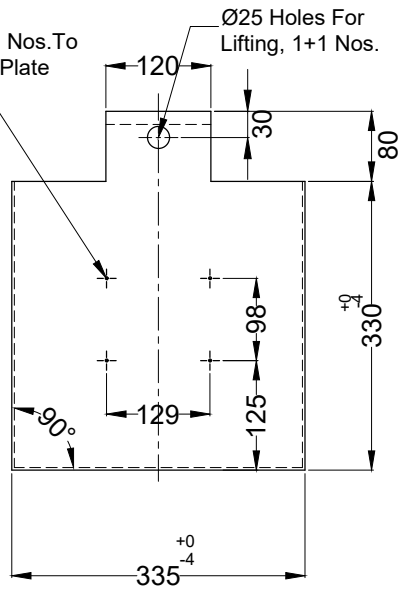
Opening 4 Nos. at corners on Bottom Sheet R 25  
 Ø25 Holes 2 Nos. On Bottom Sheet



3mm Plate Welded Inside



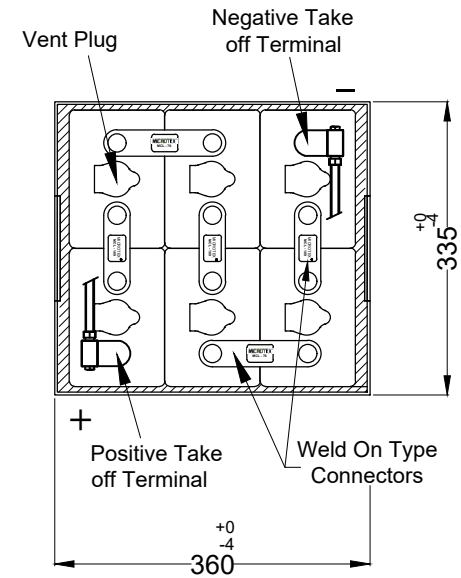
Ø3.2 Holes- 4 Nos.To Suit Name Plate



**TRAY FOR 12V 166Ah**

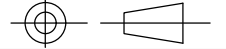
NOTES :-  
 a) Material :- Mild Steel  
 c) Tray Shall Be Painted With Approved Colour **Black** (Pure Polyester Powder Coating)

This drg is confidential and the property of M/S MICROTEx ENERGY PVT. LTD.BENGALURU And is issued to you on the condition that no further disclosure is made by you without the written authorisation from M/S MICROTEx ENERGY PVT. LTD.BENGALURU



**CONNECTION LAYOUT FOR 12V 166Ah**

NOTES :-  
 a) Battery Dim.(Max) : 360 L x 335 W x 330H (mm)  
 b) Cell Dim : 109 L x 158 W x 260/290 H (mm)  
 c) Cell type : 6MIPzB 166 (Weld On Type)  
 d) Cell Height : 260 mm Up To Lid Top  
 e) Cable Details : Both pos.& Neg.takeoff terminal will have 25 sq.mm cable of 1 meter length & Cable Ends will be connected to Flat type socket SR175Amps.

REV.	DATE	DESCRIPTION				INITIALS			
MATERIAL:-	2018	NAME	SIGN	DATE	Title :-	<b>MICROTEx</b> MICROTEx ENERGY (P) LTD BENGALURU - 58 			
-----	DRN	SB							
FINISH:-	CHD	PA							
Smooth	APPD	RB			<b>Traction Battery            Layout &amp; Tray For            12V 166Ah            (6MIPzB 166 Cell)</b>	DRG. NO.:- ME - 13B - 910			
DRG.UNIT:-	From	Up	To	G. Tol		From	Up	To	G. Tol
MM.	0	2	±0.1	40		200	±2		
NOT TO SCALE	2	10	±0.5	200	1000	±4			
	10	40	±1.0	1000	Above	±5			