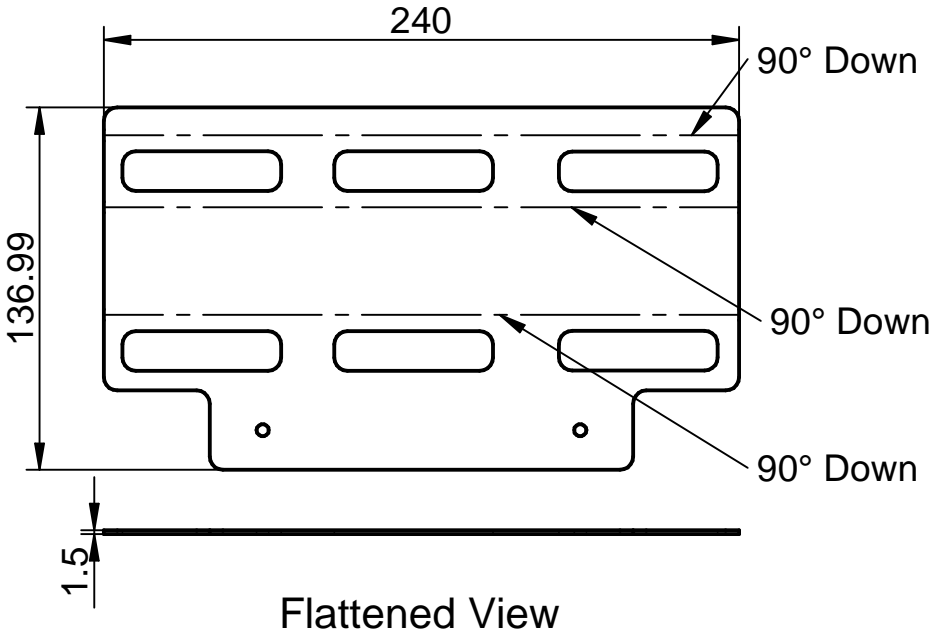
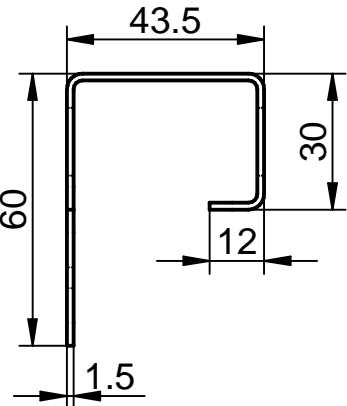
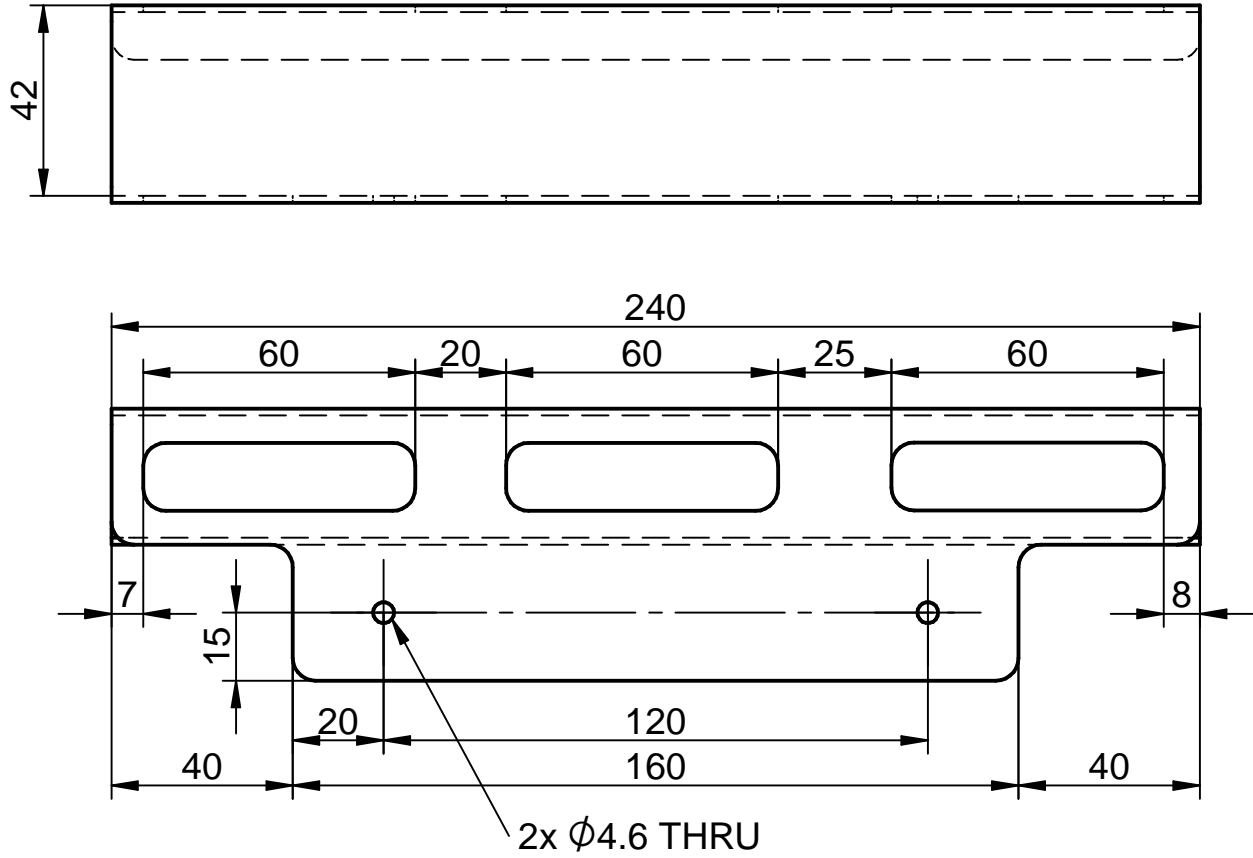
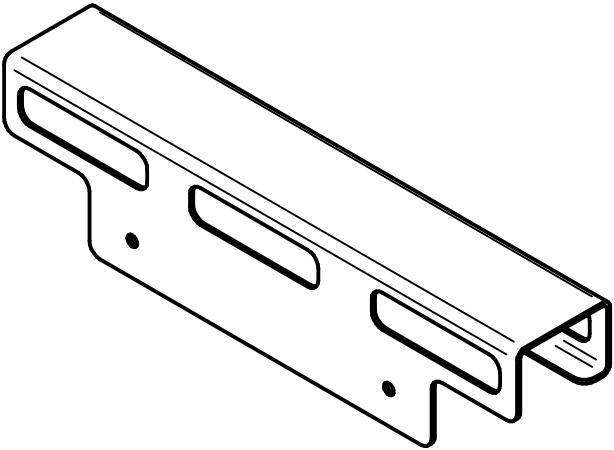


DO NOT SCALE IF IN DOUBT ASK ALL DIMESNIONS ARE IN mm


REVISIONS			
ZONE	REV.	DESCRIPTION	DATE



- Notes:
- 1. Debur all corners unless specified.
 - 2. Tappings to be done after coating.
 - 3. Mark each part with its drawing number.
 - 4. Specified tolerances are to be maintained after coating.
 - 5. Stress relieving to be done after welding/before machining.

Addverb Technologies Pvt. Ltd., Sec 156, Noida (U.P.), India, 201310

For dimensions and features without individual tolerance indication.											
General Tolerances as per ISO 13920 (applicable for weldments, welded assemblies, welded structures etc.)						General Tolerances as per ISO 2768 (applicable for parts produced by material removal or formed from sheet metal)					
Form and Position	Linear and Angular	A	B	C	D	Form and Position	Linear and Angular	f (fine)	m (medium)	C (Coarse)	VC (Very Coarse)
E						H					
F						K			●		
G						L					
H											

DWG NO. PD03A0306011S		DRAWN BY SWAPNIL	SIGN.		
REF. ASSLY. PD03A0306000A		CHKD BY RDS	SIGN.	DRAWN DATE 02-Apr-2021	
PART NAME Conduit - 3 x IME08		APPD BY BKS	SIGN.	SHEET NO. 1 of 1	
MATERIAL IS513 (MS Sheetmetal)	WEIGHT 0.297 Kg	COATING & THICKNESS / HEAT TREATMENT Powder RAL 7015, 50-60 microns <small>µm</small>			REV. 00
This drawing is a business secret of Addverb Tech. Pvt. Ltd. and/or the company herein, and any act to copy, use or transfer this drawing without prior approval is illegal misconduct.				SIZE A3	
				