

				DO NOT SCALE. IF IN DOUBT PLEASE ASK. ALL DIMENSIONS ARE IN MM ANGLE OF PROJECTION : 1st /3rd X REMOVE SHARP EDGES AND BURRS											
A	B	C	D	E	F	G	H								
<p>The drawing shows a mechanical part with the following dimensions and features:</p> <ul style="list-style-type: none"><li>Overall width: 900,00</li><li>Overall height: 880,00</li><li>Top right corner radius: R645,00</li><li>Right side vertical edge length: 930,00</li><li>Bottom horizontal edge length: 880,00</li><li>Left side vertical edge length: 678,13</li><li>Top left corner radius: R205,00</li><li>Internal horizontal distance from left: 166,34</li><li>Internal angle at top left: 15,00°</li><li>Internal radius at top left: R195,00</li><li>Internal angle at bottom left: 10,00°</li><li>Internal radius at bottom left: R195,00</li><li>Internal horizontal distance from left: 394,56</li><li>Small top right corner offset: 83,50</li><li>Angle between top edge and diagonal: 20,00°</li></ul>															
								Part Description –Top Gusset right				Part/Drg/Assly No.		Sheet 1 of 1	
								Material Description– ALU 6061–T651				PMT–F–3216			
								PMT MACHINES LTD. 178, KADACHALA, HALOL–389 350							

A		B		C		D		E		F		G		H		A3	