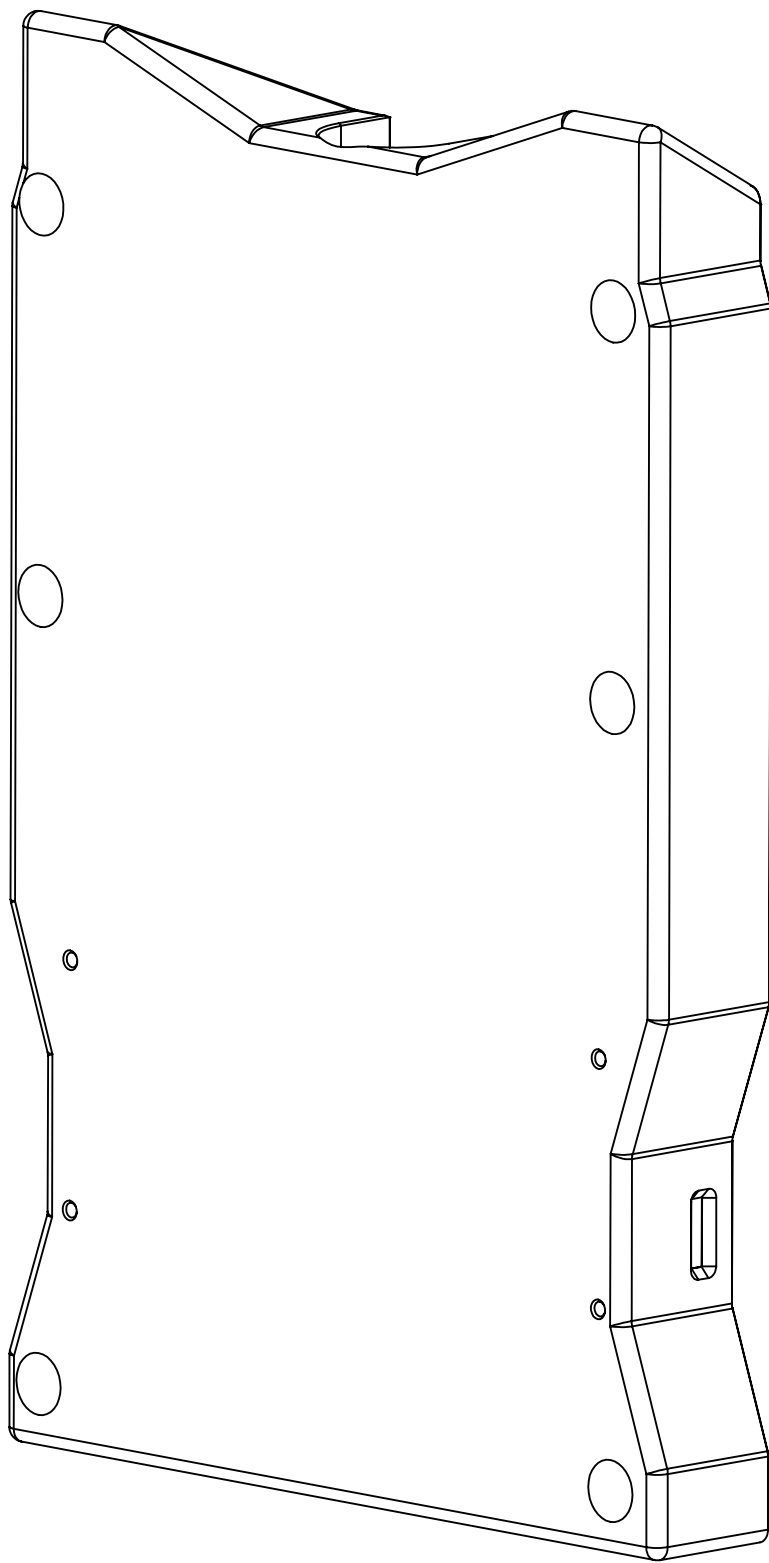
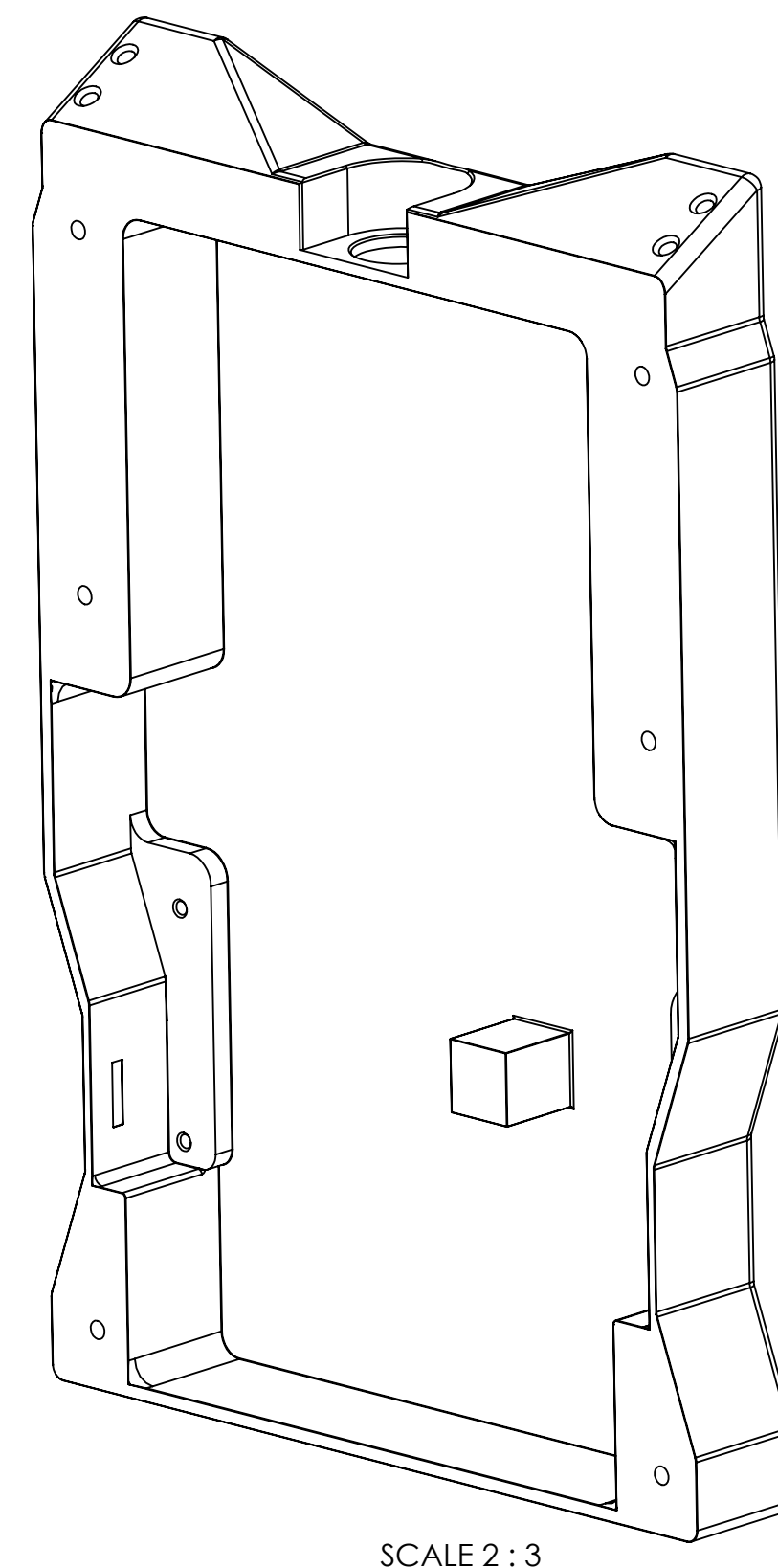


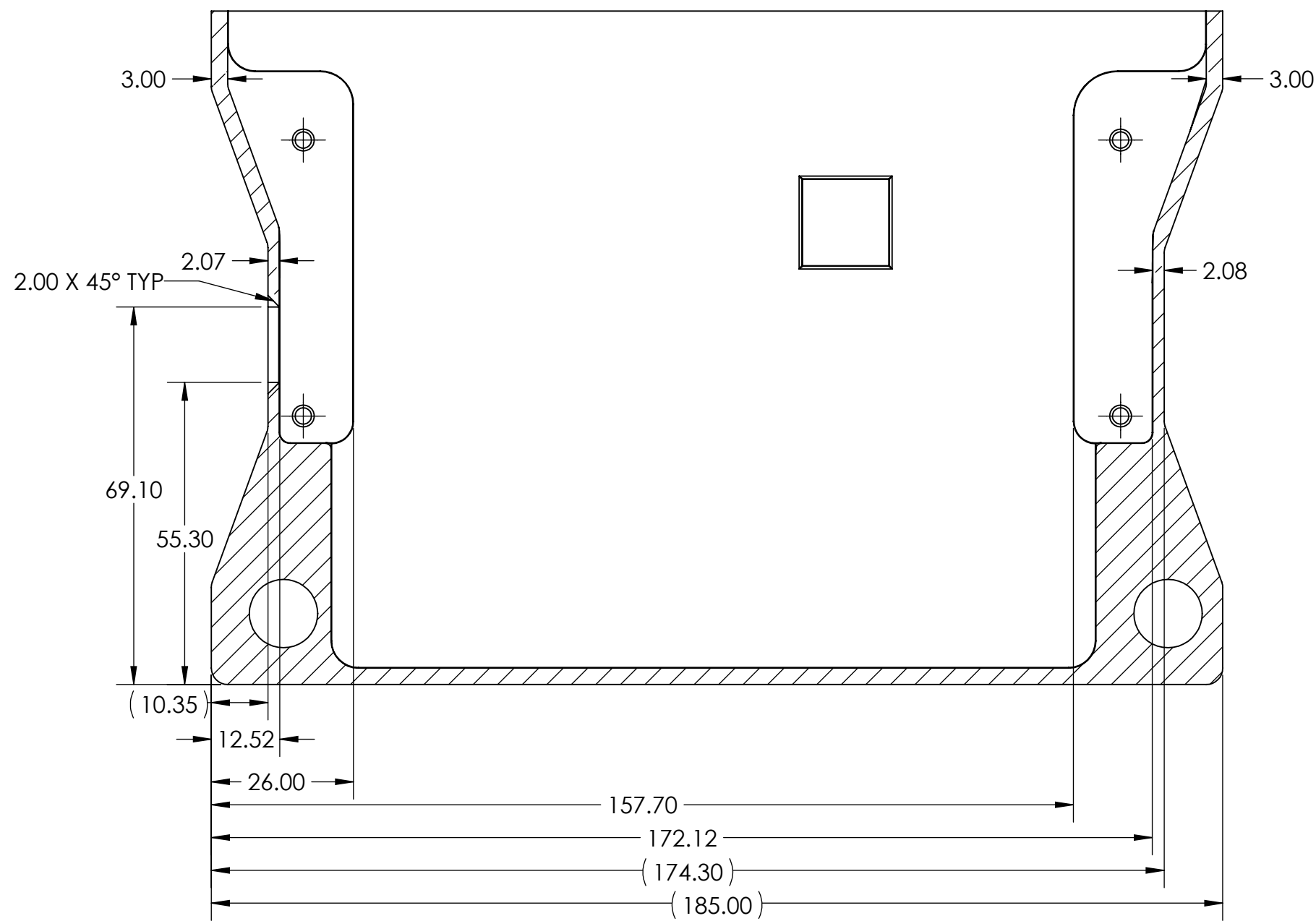
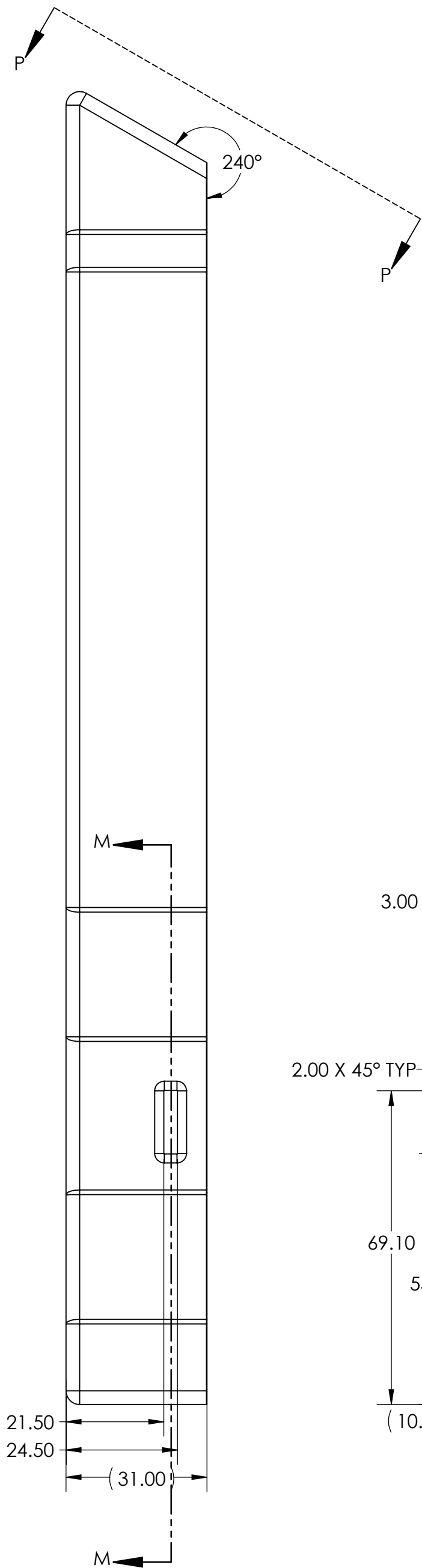
- NOTES:
1. BEAD BLAST WITH #10 GLASS BEADS AFTER MACHINING.
 2. GRAY TYPE 2 ANODIZE AFTER POLISHING.
 3. BREAK ALL SHARP EDGES 0.1mm TO 0.25mm.



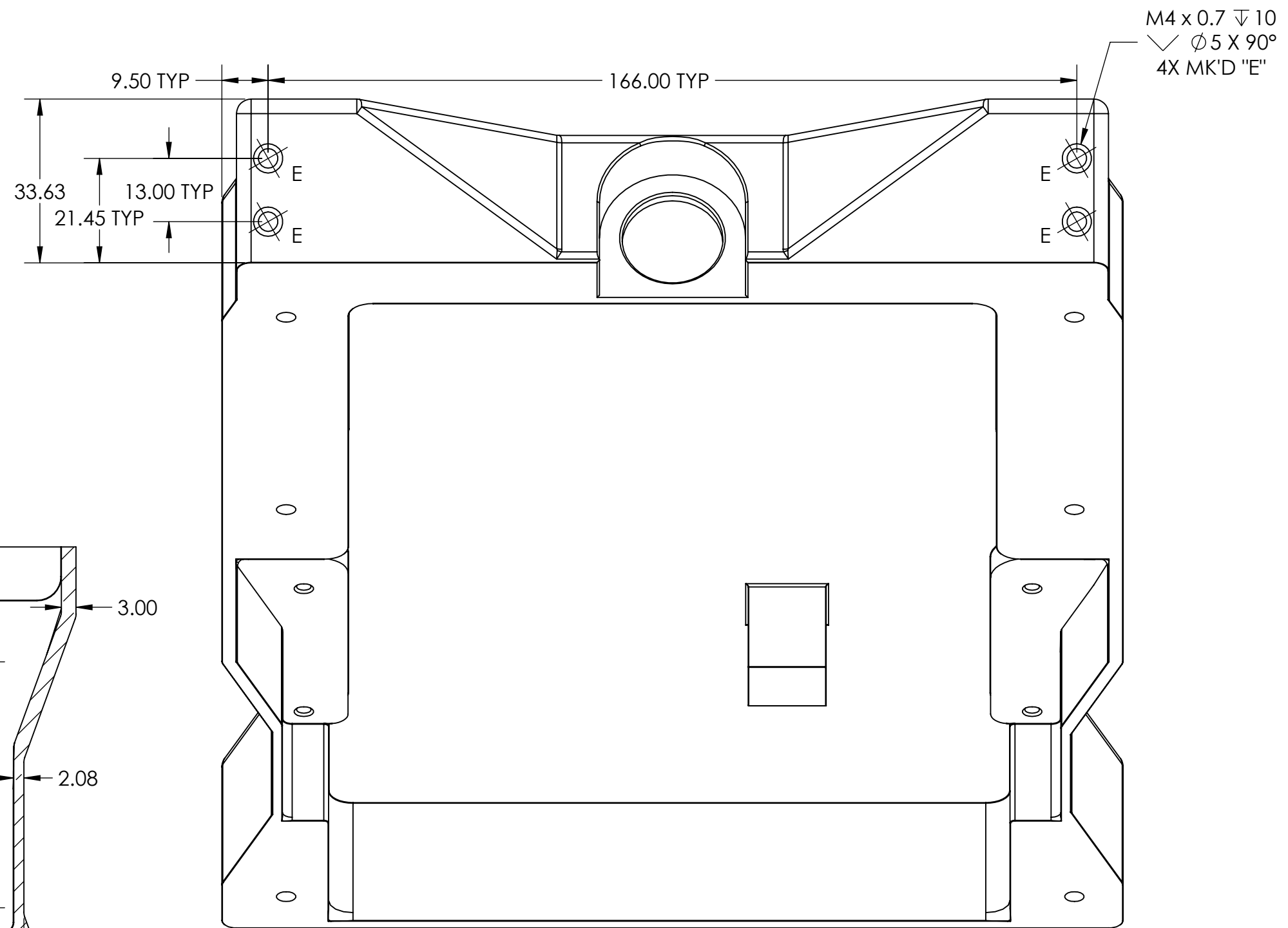
SCALE 2 : 3

Material: 6061-T651				Edges without dimensions: Unbemaste Kanten: max.R0.5or/od 0.5x45°		Surface acc.: Oberfl.Rau.: 1.6 (0.8 / 0.4)		Surface roughness: Oberflaechenrauhigkeit: ISO 1302	
Main sizes: --								Form and position tolerances: Form und Lage Toleranzen: ISO 1101	
								General tolerance accuracy: Allgemeintol. nach: ISO 2768-mK	
								System of limits and fits: Passungsauswahl: ISO 286	
Revision Index				Date Datum		By Name		Report no.: Rapportnr.: --	
02				4/29		BR		Description: Bezeichnung: --	
01				4/25		BR		Unit: Einheit: mm	
00				4/18		BR		Scale: Massstab: 1:1	
								Property of Synventive Not for third parties without written permission	
								Eigentum von Synventive Weitergabe nur mit Genehmigung gestattet.	
								©2006 Synventive Molding Solutions	
								Project no.: RD5239	
								SMS Order no.: --	
								Draw.no./ File no.: Zchn.g.nr./ Dat.nr.: RD5239-Cover01	
								Revision: Index: - 01	
Drawn: BR				Date: 4/25		Checked: --		Checkdate: --	
Gez.: --								Project: --	
								Sheet: 1 / 3	

SolidWorks



SECTION M-M



VIEW P-P
60.00°

Material: 6061-T651				Edges without dimensions: Unbemasste Kanten: max.R0.5or/od 0.5x45°		Surface acc.: Oberfl.Rau.: 1.6 (0.8)		Surface roughness: Oberflaechenrauhigkeit: ISO 1302	
Main sizes: Abmessung: --								Form and position tolerances: Form und Lage Toleranzen: ISO 1101	
								General tolerance accuracy: Allgemeintol. nach: ISO 2768-mK	
02 4/29 BR Changed 16.7mm diameter hole to 20.7mm, 24mm diameter pocket to 30mm								System of limits and fits: Passungsauswahl: ISO 286	
01 4/25 BR Centered holes on top								Property of Synventive Not for third parties without written permission	
00 4/18 BR Initial Design								Eigenlum von Synventive Weitergabe nur mit Genehmigung gestattet.	
Revision Index Date Datum By Name Aenderungsart						Report no.: Rapportnr.: Unit: Einheit: mm		©2006 Synventive Molding Solutions	
						Scale: Massstab: 1:1			
Description: Bezeichnung: --						Display Cover			
Project no.: RD5239						SMS Order no.: --			
Draw.no./ File no.: Zchnng.nr./ Dat.nr.: RD5239-Cover03						Revision: Index: - 01			
Drawn: BR				Date: 4/25		Checked: --		Checkdate: --	
Gez.:				Datum:		Geprueft:		Pruefdatum:	
								Project: --	
								Sheet: 3 / 3	
								Blatt:	