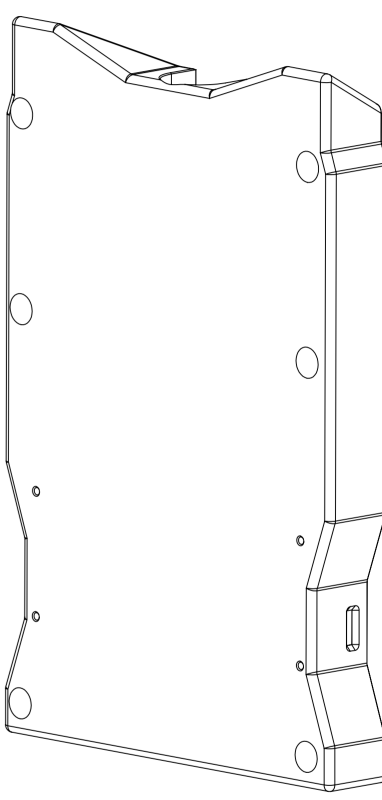


SolidWorks

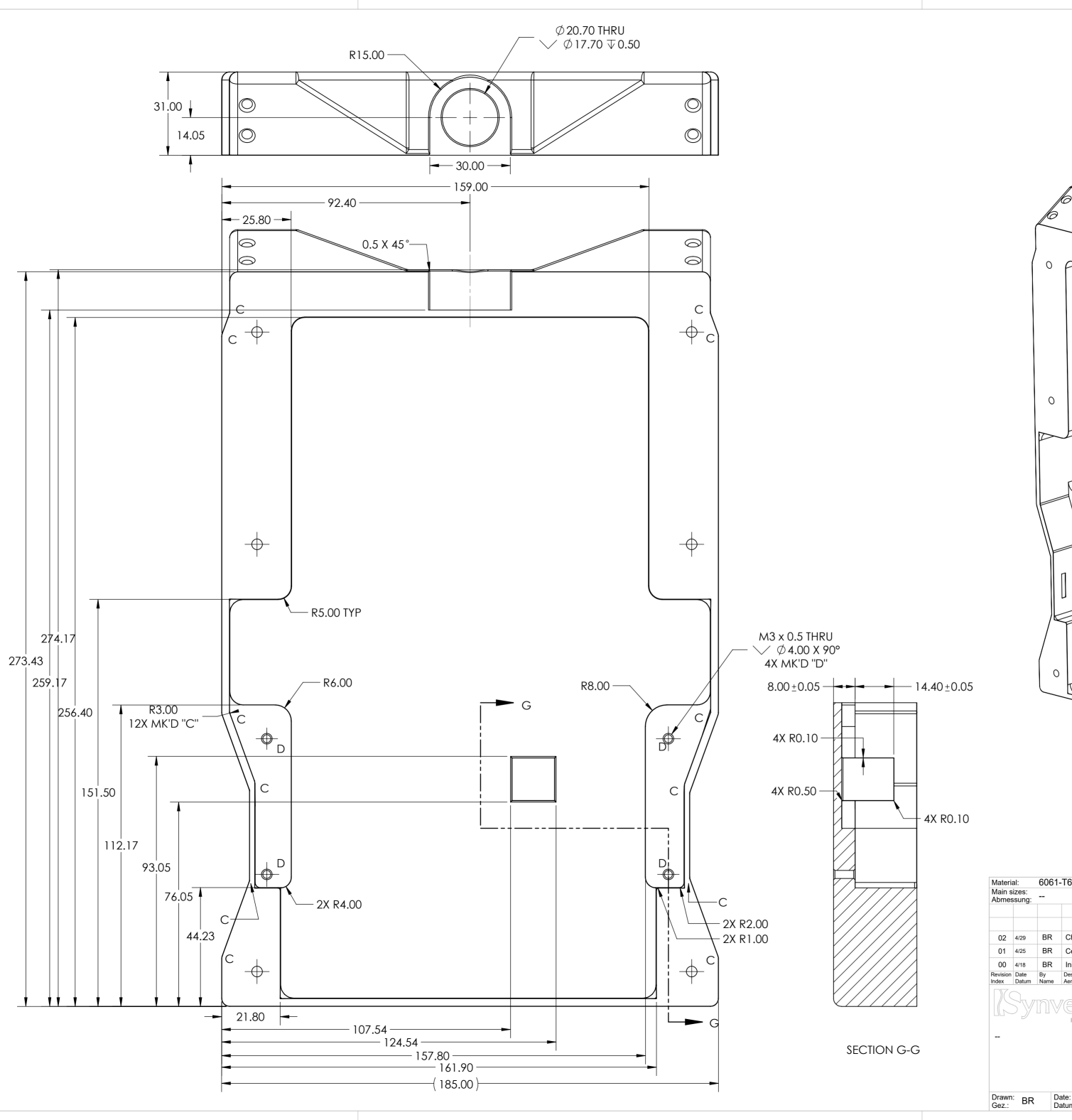
NOTES:

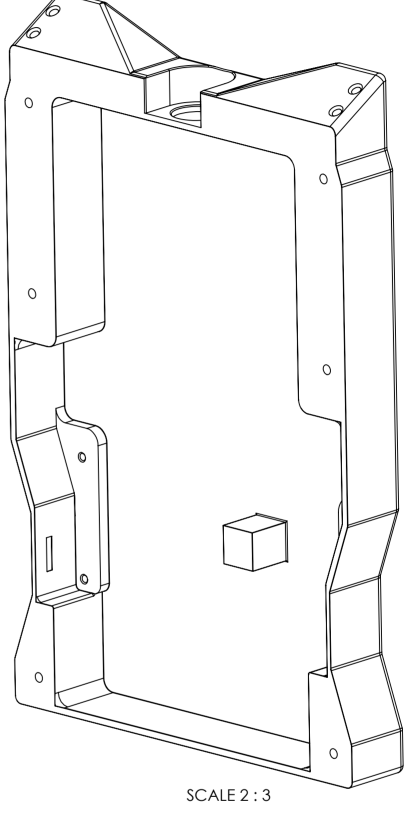
- BEAD BLAST WITH #10 GLASS BEADS AFTER MACHINING. GRAY TYPE 2 ANODIZE AFTER POLISHING. BREAK ALL SHARP EDGES 0.1mm TO 0.25mm.



SCALE 2:3

Material: Main sizes: Abmessung:		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	
						\vee (\vee)		
							Form and position tolerances: Form und Lage Toleranzen:	
							ISO 1101	
02	4/29	BR	-	meter hole to 20.7mm, 24mm dian	n	General tolerance accuracy: Allgemeintol. nach:		
01	4/25	BR	Centered holes on top				ISO 2768-mK	
00	4/18	BR	Initial Design				System of limits and fits:	
Revision Index	Date Datum	By Name	Design changed description Aenderungsart			Report no.: Rapportnr.:	Passungsauswahl: ISO 286	
	79vnventive			Description: Bezeichnung:		Unit: Einheit:	Property of Synventive Not for third parties without written permission Eigentum von Synventive	
		L L V	molding solutions	 		Scale: Massstab:	Weitergabe nur mit Genehmigung gestattet.	
						1:1	©2006 Synventive Molding Solutions	
				Project no.: RD5239	SMS Order no.:	'		
				ND3239				
				Draw.no./ File no.: Zchng.nr./ Dat.nr.:		Revision: Index:	Δ2	
				Draw.no./ File no.: Zchng.nr./ Dat.nr.:	-Cover01		→ A2	





Material:		6061-T651		Edges without dimensions:	Surface acc.:	1.6// 0.8/	Surface roughness:	
Main sizes: Abmessung:				Unbemasste Kanten: max.R0.5or/od 0.5x45°	Oberfl.Rau.:		Oberflaechenrauhigkeit: ISO 1302	
7 1511100	Journy.						Form and positi Form und Lage	on tolerances:
02	4/29	BR	Changed 16.7mm diar	meter hole to 20.7mm, 24mm diam	General tolerance accuracy: Allgemeintol. nach:			
01	4/25	BR	Centered holes on top	ISO 2768-mK				
00	4/18	BR	Initial Design				System of limits and fits: Passungsauswahl:	
Revision Index	Date Datum	By Name	Design changed description Aenderungsart	Report no.: Rapportnr.:			ISO 286	
Byr		nventive molding solutions		Description: Bezeichnung: Display Cover		Unit: Einheit: mm Scale: Massstab:	Property of Synventive Not for third parties without writte permission Eigentum von Synventive Weitergabe nur mit Genehmigung gestattet. ©2006 Synventive Molding Soluti	
				Project no.: RD5239	SMS Order no.:			
				Draw.no./ File no.:		Revision:		
				Zchng.nr./ Dat.nr.: RD5239	-Cover02	Index: - 01		A2

