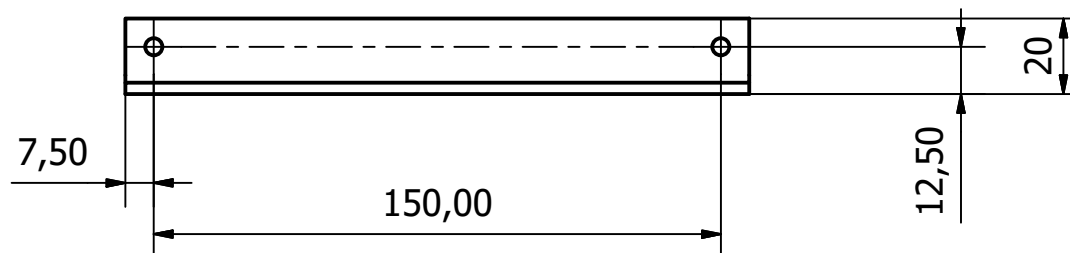
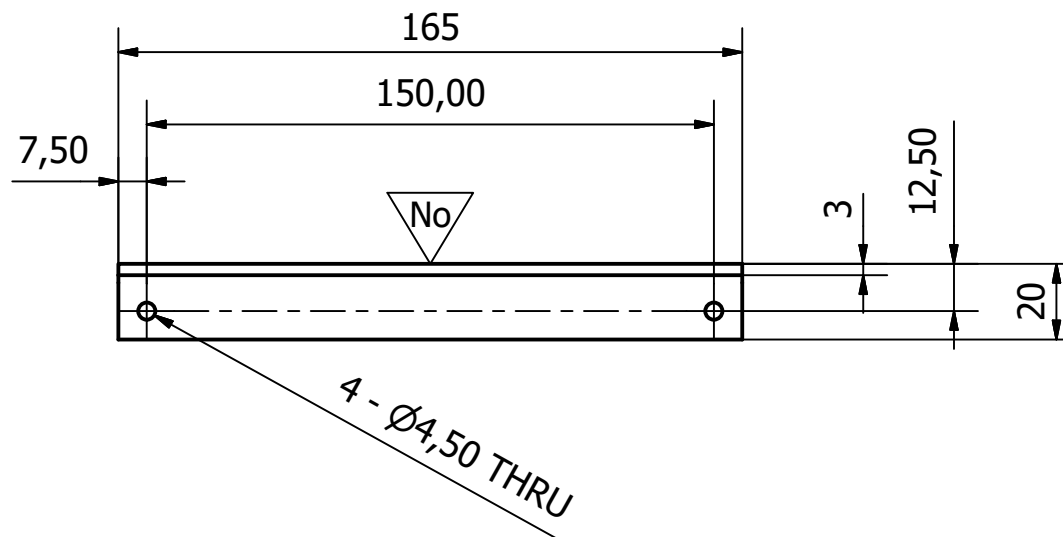
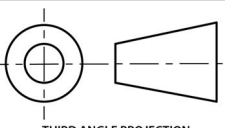



✓ ALL OVER

▽ No ENGRAVE PART NUMBER
and REVISION NUMBER
2.5 - 3mm HEIGHT

ANODISE TO BS 1615
EXCEPT TOLERANCED BORES
AND TAPPED HOLES
COLOUR - NATURAL
THICKNESS: 0.013mm
ALL DIMENSIONS AFTER ANODISING



Material:		Aluminium 6061		Quantity																	
DO NOT SCALE: IF IN DOUBT, PLEASE ASK.				TOLERANCES UNLESS OTHERWISE STATED: LINEAR $\pm\pm0.15$				ANGULAR $\pm \pm3^\circ$		SF $<1.6\mu\text{m}$											
ALL DIMS. IN MM SCALE: 1 : 2		Contact Details:		Designed by JT		Checked by		Approved by 07.03.19		Date 07-Mar-19		Sheet size A4		PROJECT							
 THIRD ANGLE PROJECTION		© UNIVERSITY OF BATH THIS DOCUMENT IS COPYRIGHT AND THE PROPERTY OF THE UNIVERSITY OF BATH. IT MUST NOT BE COPIED IN WHOLE OR IN PART NOR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR PERMISSION OF THE UNIVERSITY				Department of Mechanical Engineering				 UNIVERSITY OF BATH				TITLE: Top_Angle Bracket							
														PART No. BSM.001.103				Edition 1		Sheet 1 / 1	