



COMPONENT INFORMATION

- 1. AREA 96.6395 mm2
- MATERIAL ALUMINIUM ALLOY TO BS EN755 6063T6 WEBSTER HARDNESS 4-6
- 3. ESTIMATED WEIGHT 0.2618 Kg/m

A -DENOTES 1.0 RAD B -DENOTES 1.5 RAD C -DENOTES 2.0 RAD F - DENOTES FULL RAD

DENOTES VISIBLE SURFACE



THIRD ANGLE DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED

A3

METRIC SCREW THREADS SHALL CONFORM TO THE LIMITS AND TOLERANCES SPECIFIED IN THE CURRENT BS3643 PT2 CLASS 6g EXTERNAL OR 6H INTERNAL © WIDNEY MANUFACTURING LTD THIS DOCUMENT IS CONFIDENTIAL AND THE DOCUMENT AND THE COPYRIGHT THEREIN ARE THE PROPERTY OF WIDNEY MANUFACTURING LTD. THE DOCUMENT AND ANY INFORMATION THEREIN MAY NOT BE USED COPIED OR DISCLOSED TO ANY THIRD PARTY WITHOUT THE PRIOR WRITTEN AUTHORISATION OF WIDNEY MANUFACTURING LTD

E	ALTERATIONS	ISSUE
2013	MATERIAL NOW T6 WAS 6063 T5 BS1474. DM13-117 REDRAWN ON SOLIDWORKS - PP - 01/02/22	С
′02	RE-DRAWN ON PROE. DM02-72	В
′93	STAGE 2 RELEASE ST803	
	-	-

DESIGNER	PP 01/02/2022			
TOLERANCES UNLESS OTHERWISE SPECIFIED				
X X.X X.XX HOLE CRS ANGULAR	EN755-9			
MATERIAL				
FINISH				
WEIGHT	CE No.			
WICINEY				
TITLE				
CATCH SECTION				
PART No		SHT 1 OF 1		
29	/52819	ISSUE 1		