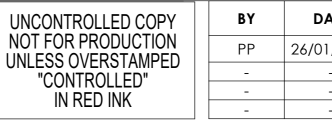
DO NOT SCALE DRAWING



S

.70

NOTES. A DENOTES 0.2 RAD **B DENOTES 0.25 RAD** C DENOTES 1.0 RAD D DENOTES 1.5 RAD E DENOTES 2.5 RAD F DENOTES FULL RAD

DENOTES VISIBLE SURFACES

3.25 4.60 3.00 1.30 6.0°-В С В 07.1 Z .95 .05 С D _ А F B .6 0.70 5.3020 9.80 1.70 *с*і 32.0° 1.05 -REF F 50.5° .27 INT I С B 50.8° 80 В В N. С А Е 1.15 50.5° 30.0° В 1.14 TAN

0.80

SECTION AREA = 48.62mm2 MATERIAL:- ALUMINIUM ALLOY BS1474 6063 T6 ESTIMATED WEIGHT:- 0.1318 kg/m

INT = INTERSECTION

THIRD ANGLE PROJECTION († }

METRIC SCREW THREADS SHALL CONFORM TO THE LIMITS AND TOLERANCES SPECIFIED IN THE CURRENT BS3643 PT2 CLASS 6g EXTERNAL OR 6H INTERNAL

2.30

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5.30

11.49 TO INTERSECTION

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1/2024	INITIAL RELEASE		1
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ſ	DESIGNER	PP 26/01/20)24
	TOLERANCES UNLESS OTHERWISE SPECIFIED		
	X X.X X.XX HOLE CRS ANGULAR		
	MATERIAL SEE DRAWING FINISH SEE DRAWING		
F			
-	WEIGHT CE No. WCE23-001		
	TITLE WEATHERSTRIP EXTRUSION INDIA		
	PART No		SHT 1 OF 1
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