REMOVE ALL SHARP CORNERS/EDGES CAD DRAWING DO NOT MODIFY

DO NOT SCALE DRAWING

UNCONTROLLED COPY
NOT FOR PRODUCTION
UNLESS OVERSTAMPED
"CONTROLLED"
IN RED INK

BY	DATE	ALTERATIONS	ISSUE
C.A	01/04/04	PRODUCTION RELEASE. PR04/028. RE-DRAWN IN SOLIDWORKS 18/02/19.	Α
-	-	-	-
-	_	_	_
_	_	-	-

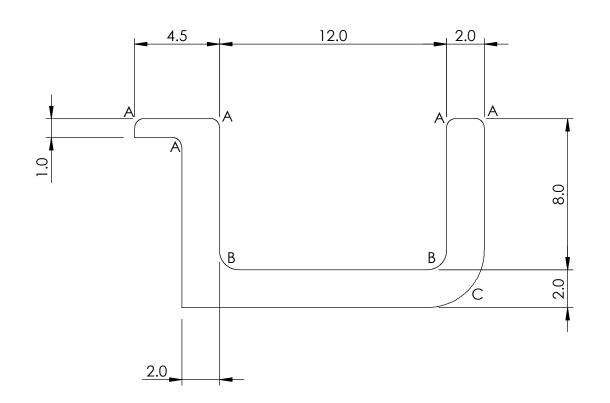
## COMPONENT INFORMATION

1. AREA - 64.8368mm<sup>2</sup>

MATERIAL - ALUMINIUM ALLOY BS1474 6063M WEBSTER HARDNESS 4-6

Q03464

WEIGHT - 0.175707 KG/M





SCALE 1:1

A DENOTES 0.5 RAD

**B DENOTES 1.0 RAD** 

C DENOTES 3.0 RAD

\_\_\_ DENOTES VISIBLE SURFACE

MC 18/02/2019 TOLERANCES UNLESS OTHERWISE SPECIFIED X.X TO BE EN 755-9 X.XXHOLE CRS ± ANGULAR ± MATERIAL SEE NOTES FINISH SEE NOTES WEIGHT CE No.



TITLE

DESIGNER

**OUTER FRAME SECTION** 



DIMENSIONS ARE IN MILLIMETRES

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

**PART No** 

SHT 1 OF 2 **ISSUE** 

Α

29/56710