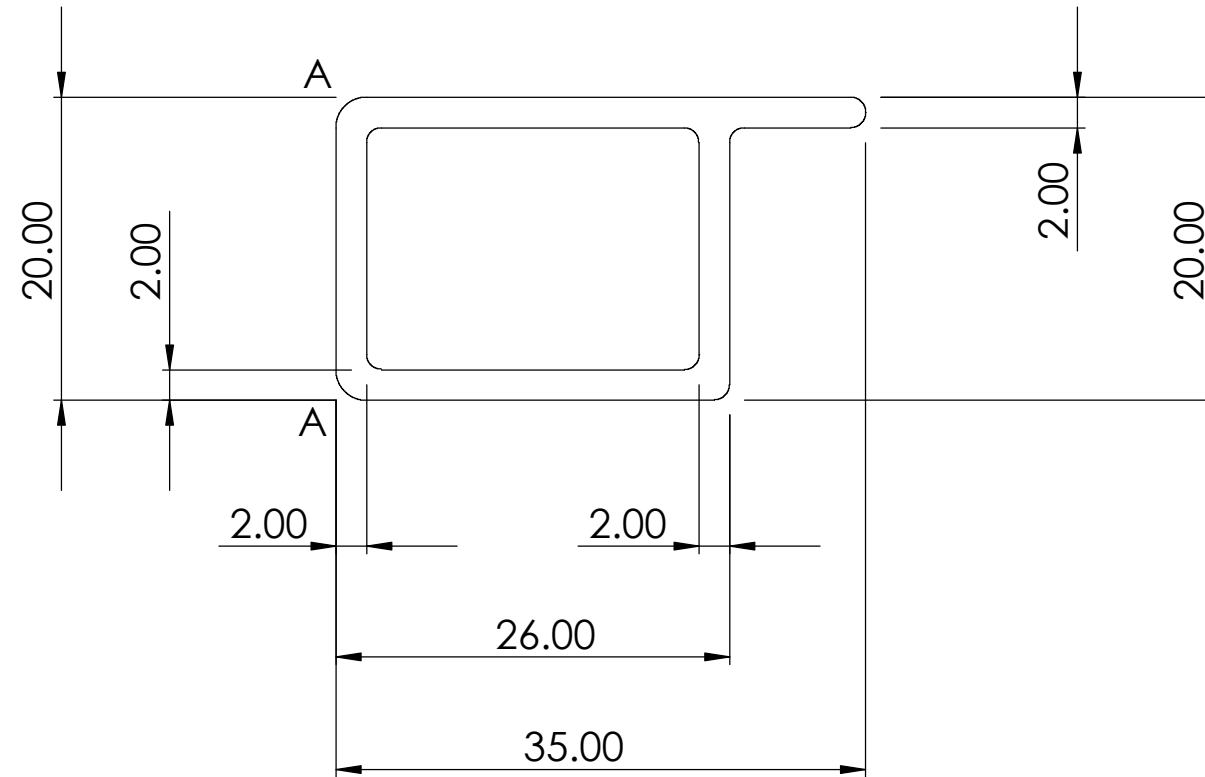


REMOVE ALL SHARP CORNERS/EDGES CAD DRAWING DO NOT MODIFY DO NOT SCALE DRAWING

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IN RED INK

BY	DATE	ALTERATIONS	ISSUE
KDE	24/01/2017	PRODUCTION RELEASE PR17-002	A
CVA	09/11/2016	INITIAL RELEASE. DM16-097	1
-	-	-	-
-	-	-	-



COMPONENT INFORMATION

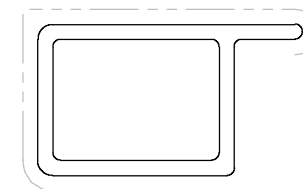
1. AREA - 184.71 mm<sup>2</sup>
2. MATERIAL - ALUMINIUM ALLOY  
TO BS EN755 6063 T6  
ESTIMATED WEIGHT 0.50056 KG/M

DESIGNER	CVA 09/11/2016
TOLERANCES UNLESS OTHERWISE SPECIFIED	
X X.X X.XX HOLE CRS ANGULAR	TO EN755-9
MATERIAL	SEE NOTES
FINISH	EXTRUDED
WEIGHT	CE No. CE15-143

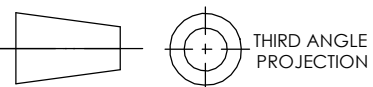
*Widney*

**TITLE**  
TOP RAIL EXTRUSION

A DENOTES 2.0 RAD  
ALL UNSPECIFIED RADS 1.0  
--- DENOTES VISIBLE SURFACES



A3



THIRD ANGLE  
PROJECTION

DIMENSIONS ARE IN MILLIMETRES  
UNLESS OTHERWISE STATED

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

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