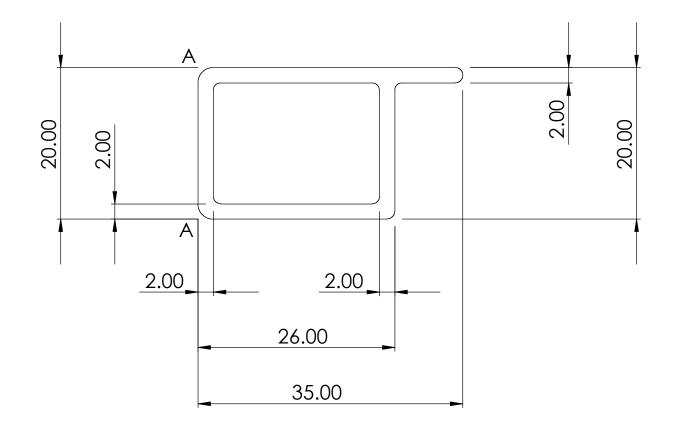
REMOVE ALL SHARP CORNERS/EDGES CAD DRAWING DO NOT MODIFY

DO NOT SCALE DRAWING

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"CONTROLLED"
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ВҮ	DATE	ALTERATIONS	ISSUE
KDE	24/01/2017	PRODUCTION RELEASE PR17-002	Α
CVA	09/11/2016	INITIAL RELEASE. DM16-097	1
=	-	-	-
-	-	-	-



COMPONENT INFORMATION

AREA - 184.71 mm2
 MATERIAL - ALUMINIUM ALLOY

TO BS EN755 6063 T6 ESTIMATED WEIGHT 0.50056 KG/M

TOLERANCES UNLESS OTHERWISE SPECIFIED

X
X.X
X.XX
HOLE CRS
ANGULAR

MATERIAL

MATERIAL

SEE NOTES

FINISH

EXTRUDED

WEIGHT

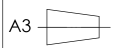
CE No. CE15-143



TITLE

TOP RAIL EXTRUSION

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





DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED

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PART No

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