

A2 PRO ENGINEER CAD DRAWING DO NOT MODIFY REMOVE ALL SHARP CORNERS/EDGES DO NOT SCALE DRAWING

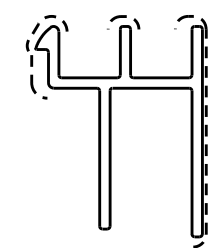
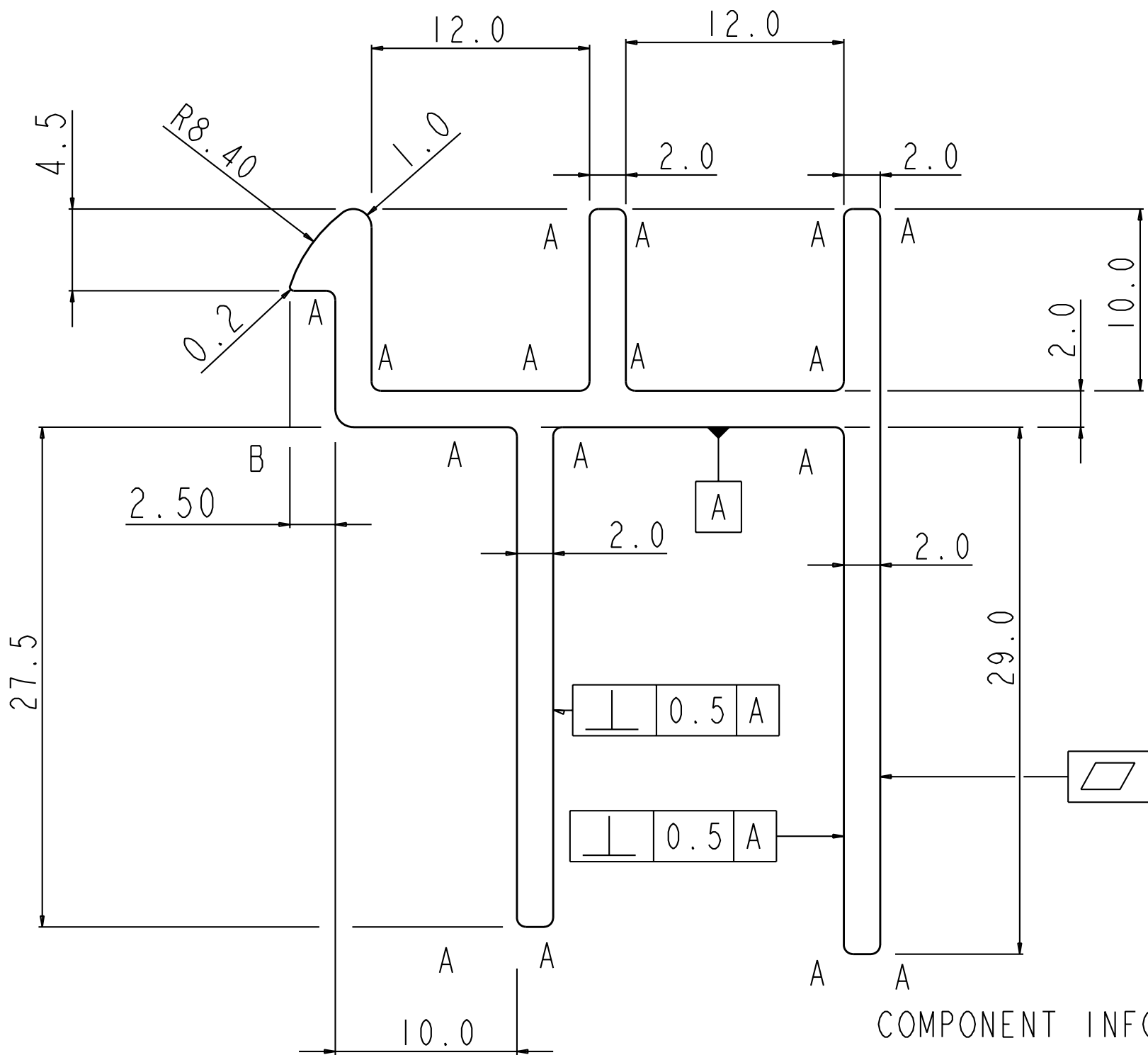
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PART No
29/62037

ALTERATIONS
FOR COSTING
INFORMATION ONLY
CE12-321
C.A. 10-6-13

2.50 WAS 1.80
4.50 WAS 4.0
R8.4 & R0.5 ADDED
AREA NOW 238.567mm²
WAS 235.478mm²
WEIGHT NOW
0.64651 KG/M WAS
0.63814 KG/M
C.A. 19-6-13

PRODUCTION RELEASE
PR13-049 RW 27-06-13 A



SCALE 1:1

A DENOTES 0.5 RAD
B DENOTES 1.0 RAD
--- DENOTES VISIBLE SURFACE

COMPONENT INFORMATION

1. AREA - 238.567 mm²
2. MATERIAL - ALUMINIUM ALLOY
BS1474 6063M
WEBSTER HARDNESS 4-6
3. WEIGHT - 0.64651 KG/M

DESIGNER C.A. 10-Jun-13

TOLERANCES UNLESS OTHERWISE STATED
X ±
X.X ± EN755:1997
X.XX ±
HOLE CRS ±
ANGULAR ± 0.5°

MATERIAL
SEE NOTES

FINISH
SEE NOTES

REMARKS



TITLE
OUTER FRAME SECTION

PART No
29/62037

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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A2 SCALE