

8 7 6 5 4 3 2 1

F

F

E

E

D

D

C

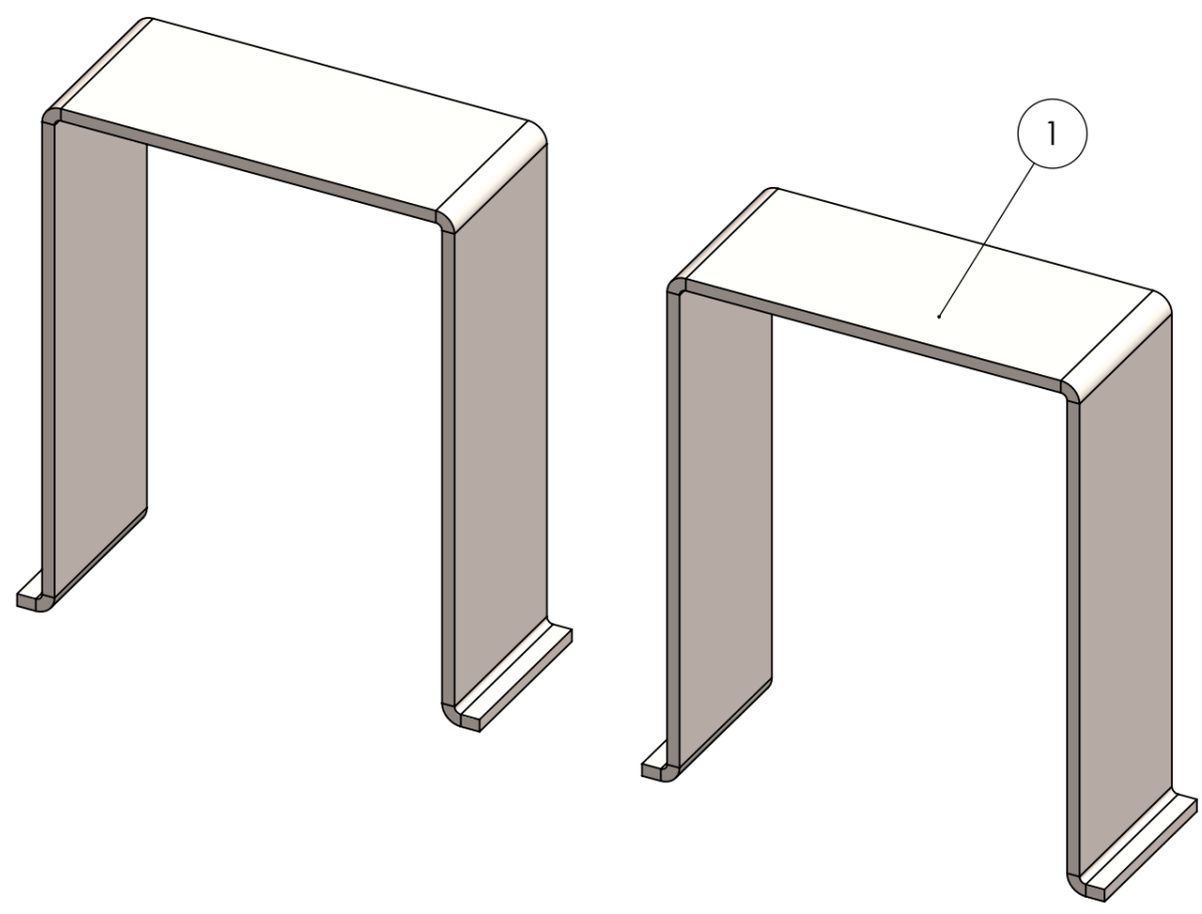
C

B

B

A

A



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	01007.01	Closed end plate - Rev.02	2

<b>COBURN SLIDING SYSTEMS LIMITED</b>  Unit 1, Cardinal west, Godmanchester, PE29 2XN United Kingdom  TEL: +44 (0)20 8545 6680 FAX: +44 (0)20 8545 6720 E-Mail: sales@coburn.co.uk Web: www.coburn.co.uk  <small>© COPYRIGHT COBURN SLIDING SYSTEMS LIMITED                  THE INFORMATION CONTAINED IN THIS DRAWING IS THE                  SOLE PROPERTY OF &lt;&lt;COBURN SLIDING SYSTEMS LIMITED&gt;&gt;. ANY                  REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN                  PERMISSION OF &lt;&lt;COBURN SLIDING SYSTEMS LIMITED&gt;&gt; IS PROHIBITED.</small>	<b>UNLESS OTHERWISE SPECIFIED:</b>  <b>DIMENSION(mm) TOLERANCE</b> ZERO PL DECIMAL ±0.2 ONE PL DECIMAL ±0.1 TWO PL DECIMAL ±0.05  ANGULAR TOLERANCE ±0.5°  FORGING TOLERANCE SEE BS EN 10243  ALL EDGES WILL BE ROUNDED WITH 0.2mm  COMMENTS: IF IN DOUBT ASK!	MATERIAL	DRAWN by: Adrian BOGDAN	DRAWING TYPE Final part drawing	
		FINISH	CHECKED by: -	TITLE: <b>END PIECE PACK</b>	
		SIZE	DATE: 18/07/2017	DWG NO. <b>01007</b>	REV. <b>01</b>
		FIRST ANGLE PROJECTION	SCALE: 2:1	WEIGHT:	SHEET 1 / 2

8 7 6 5 4 3 2 1

8 7 6 5 4 3 2 1

F

F

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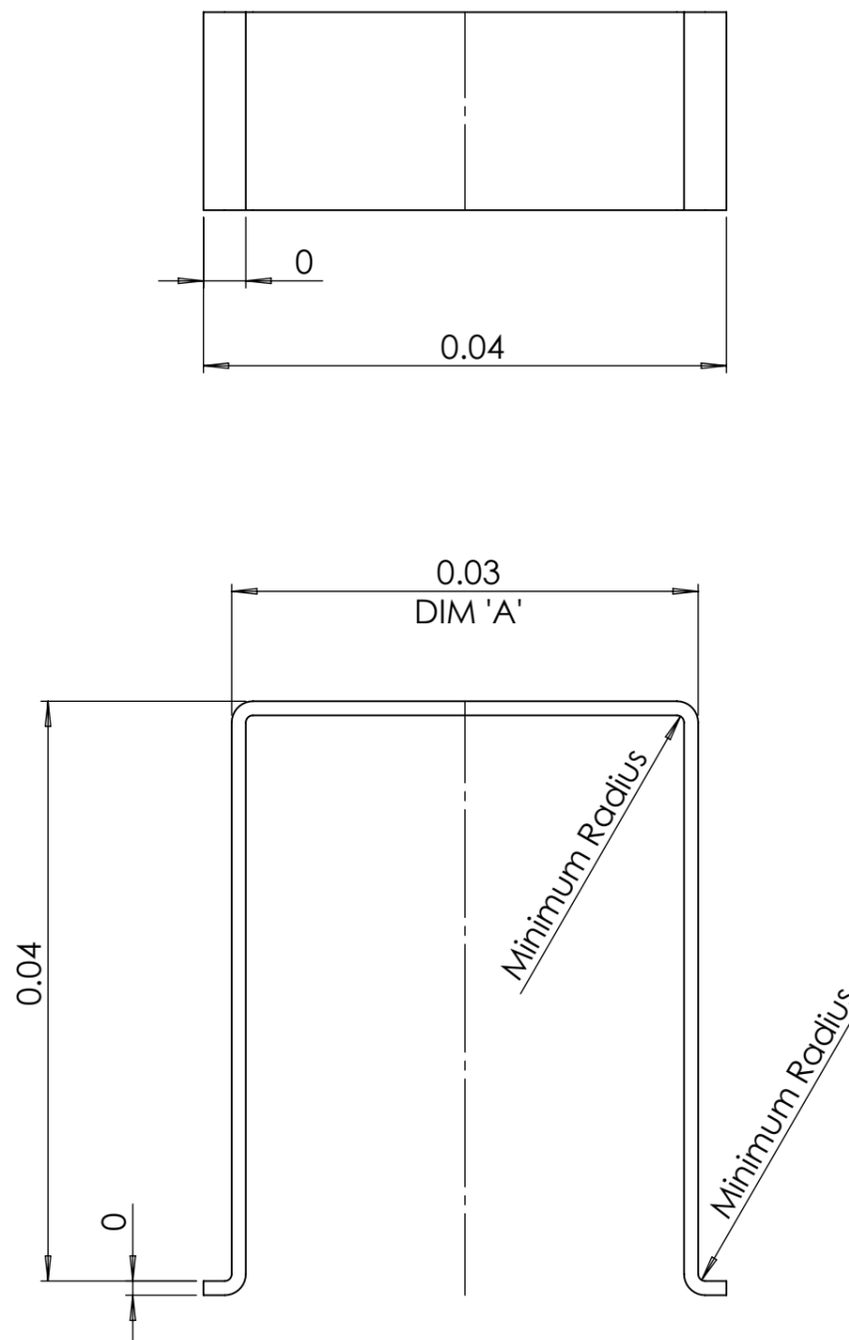
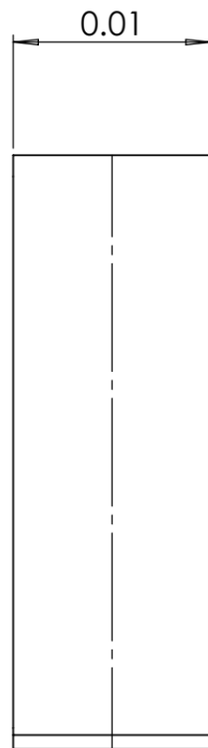
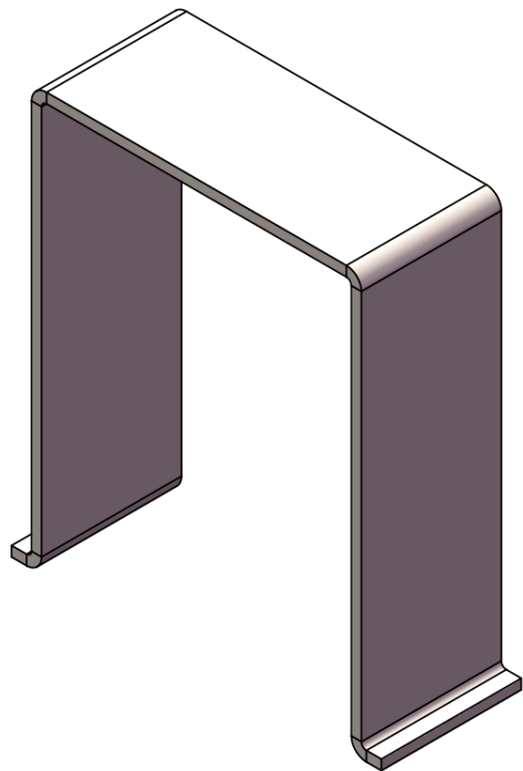
C

B

B

A

A



**NOTE:**  
DIM 'A' is to fit inside bracket 01105

Revision	Modification
02	1-Drawing remade 2-Changed material standard

**COBURN SLIDING SYSTEMS LIMITED**  
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**UNLESS OTHERWISE SPECIFIED:**  
**DIMENSION(mm) TOLERANCE**  
ZERO PL DECIMAL ±0.2  
ONE PL DECIMAL ±0.1  
TWO PL DECIMAL ±0.05  
ANGULAR TOLERANCE ±0.5°  
FORGING TOLERANCE SEE BS 4114  
ALL EDGES WILL BE ROUNDED WITH 0.2mm  
COMMENTS: IF IN DOUBT ASK!

**MATERIAL**  
Galvanized Steel Z2 CN to BS EN 10346:2015 & BS EN 10143:2006 ≈1mm thick  
**FINISH**  
Self colour  
**FIRST ANGLE PROJECTION**

**DRAWN by:**  
Adrian BOGDAN  
**DATE:**  
18/07/2017  
**CHECKED by:**  
-  
**DATE:**  
-

**DRAWING TYPE**  
Final part drawing  
**TITLE:**  
**CLOSED END PIECE**  
**SIZE**  
A3  
**DWG NO.**  
01007.01  
**REV.**  
01  
**SCALE:** 2:1  
**WEIGHT:**  
**SHEET** 2 / 2

8 7 6 5 4 3 2 1