

T 03 8787 3000 F 03 8787 3025
 48-58 Cyber Loop, Dandenong South
 VIC 3175 (AUSTRALIA)

© COPYRIGHT. This drawing is the exclusive property of Associated Projects Pty Ltd. It is subject to protection and is strictly confidential. Reproduction in whole or in part is prohibited without obtaining prior permission in writing from the proprietor.

Rev	Date	Description

ALL DIMENSIONS IN (mm)
 UNLESS OTHERWISE SPECIFIED
 BREAK ALL SHARP EDGES

TOLERANCES
 (BEFORE PAINTING
 & AFTER PLATING)
 X ± 1.00
 X.X ± 0.50
 X.XX ± 0.10
 ANGLES ± 0.5°

A01- -
 CLIENT: -
 PROJ. NO.: TBA
 FINISH: P/C MATTE BLACK
 MAT'L: Material <not specified>
 Page 1

DENSE END - UNIT - H1515

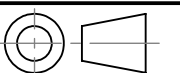
-

PRODUCT CODE: **RFA2346**

Date: 8/11/2023

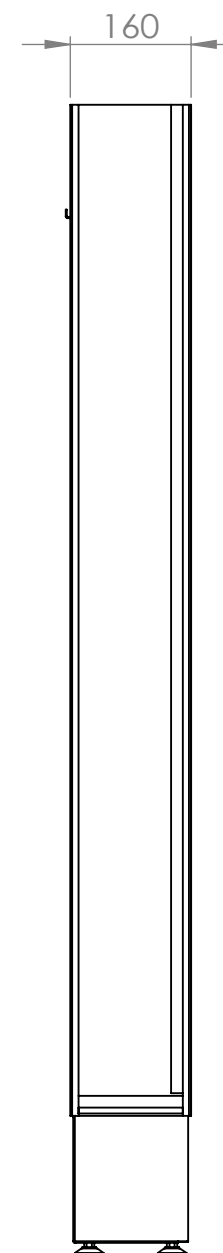
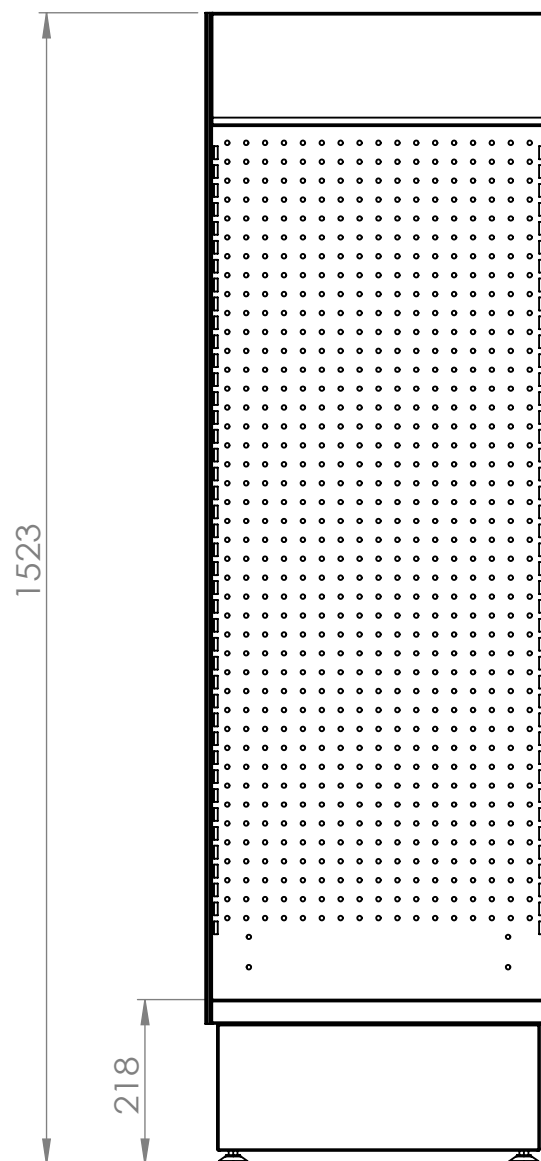
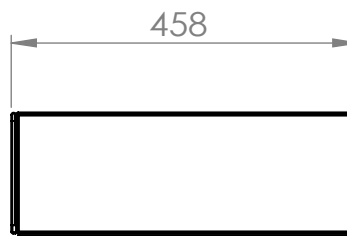
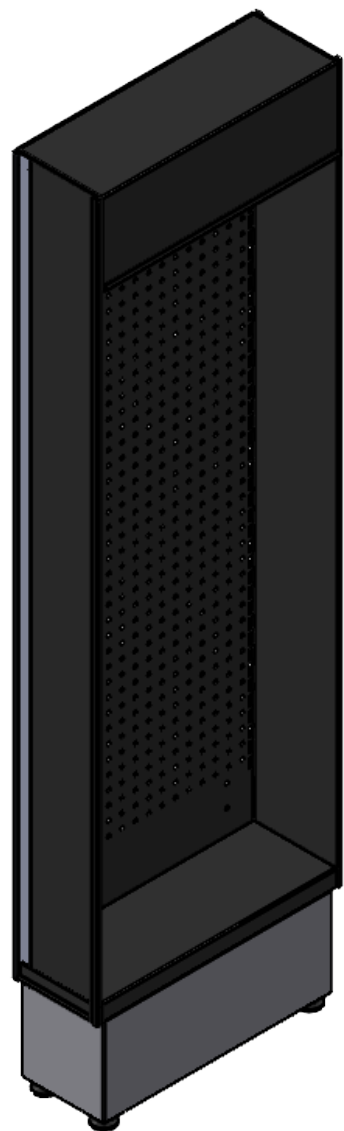
Drawn by PS

Checked by NP



DO NOT SCALE

Scale@A3 1:20



T 03 8787 3000 F 03 8787 3025
48-58 Cyber Loop, Dandenong South
VIC 3175 (AUSTRALIA)

© COPYRIGHT. This drawing is the exclusive property of Associated Projects Pty Ltd. It is subject to protection and is strictly confidential. Reproduction in whole or in part is prohibited without obtaining prior permission in writing from the proprietor.

Rev	Date	Description

ALL DIMENSIONS IN (mm)
UNLESS OTHERWISE SPECIFIED
BREAK ALL SHARP EDGES

TOLERANCES
(BEFORE PAINTING
& AFTER PLATING)
X ± 1.00
X.X ± 0.50
X.XX ± 0.10
ANGLES ± 0.5°

A02- CLIENT

CLIENT: -

PROJ. NO.: TBA

FINISH: P/C MATTE BLACK

MAT'L: Material <not specified>

Page 2

DENSE END - UNIT - H1515

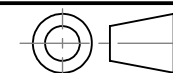
-

PRODUCT CODE: **RFA2346**

Date: 8/11/2023

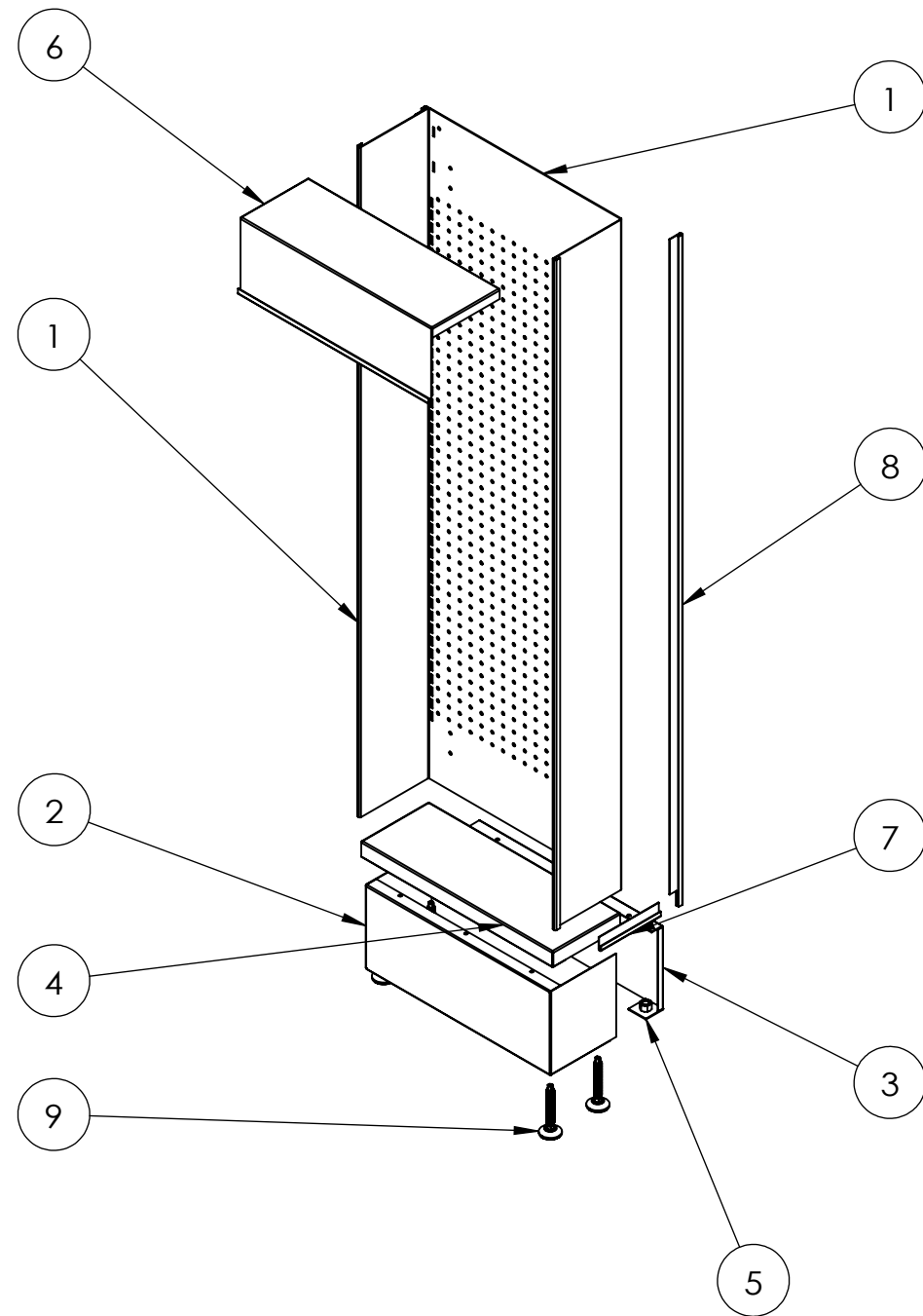
Drawn by PS

Checked by NP



DO NOT SCALE

Scale@A3 1:10



ITEM NO.	PRODUCT CODE	DESCRIPTION	FINISH	QTY.
1	-	DENSE BACK PANEL	P/C MATTE BLACK	1
2	-	450Wx152x168 Base	P/C MATTE BLACK	1
3	-	450Wx152x168 Base-2	P/C MATTE BLACK	1
4	-	450Wx150Hx160D Top of Base	P/C MATTE BLACK	1
5	-	12mm Nut with Plate for Base RFA	P/C MATTE BLACK	4
6	-	450(W)x150(H) TOP COVER	P/C MATTE BLACK	1
7	-	160Dx26.5x7 Trimming	P/C MATTE BLACK	2
8	-	DENSE TRIMMING H1515 LHS	P/C MATTE BLACK	2
9	-	ADJ. FEET OD38_M12_H70THD	RAW	4



T 03 8787 3000 F 03 8787 3025
48-58 Cyber Loop, Dandenong South
VIC 3175 (AUSTRALIA)

© COPYRIGHT. This drawing is the exclusive property of Associated Projects Pty Ltd. It is subject to protection and is strictly confidential. Reproduction in whole or in part is prohibited without obtaining prior permission in writing from the proprietor.

Rev	Date	Description

ALL DIMENSIONS IN (mm)
UNLESS OTHERWISE SPECIFIED
BREAK ALL SHARP EDGES

TOLERANCES
(BEFORE PAINTING
& AFTER PLATING)
X ± 1.00
X.X ± 0.50
X.XX ± 0.10
ANGLES ± 0.5°

A03- EXPLODED VIEW
CLIENT: -
PROJ. NO.: TBA
FINISH: P/C MATTE BLACK
MAT'L: Material <not specified>
Page 3

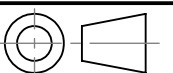
DENSE END - UNIT - H1515

PRODUCT CODE: **RFA2346**

Date: 8/11/2023

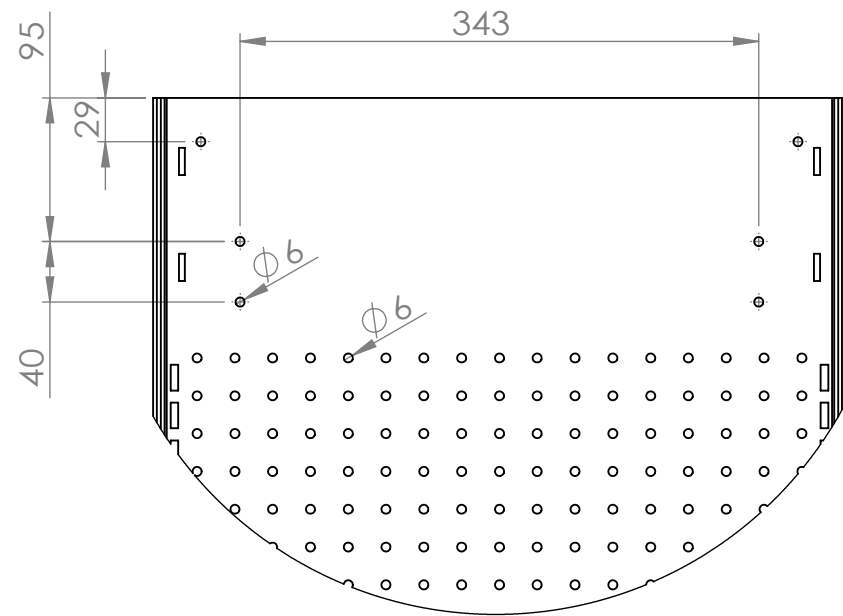
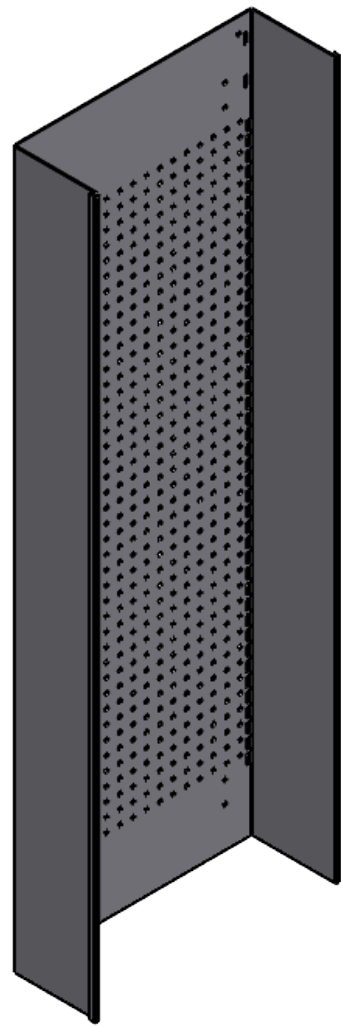
Drawn by PS

Checked by NP

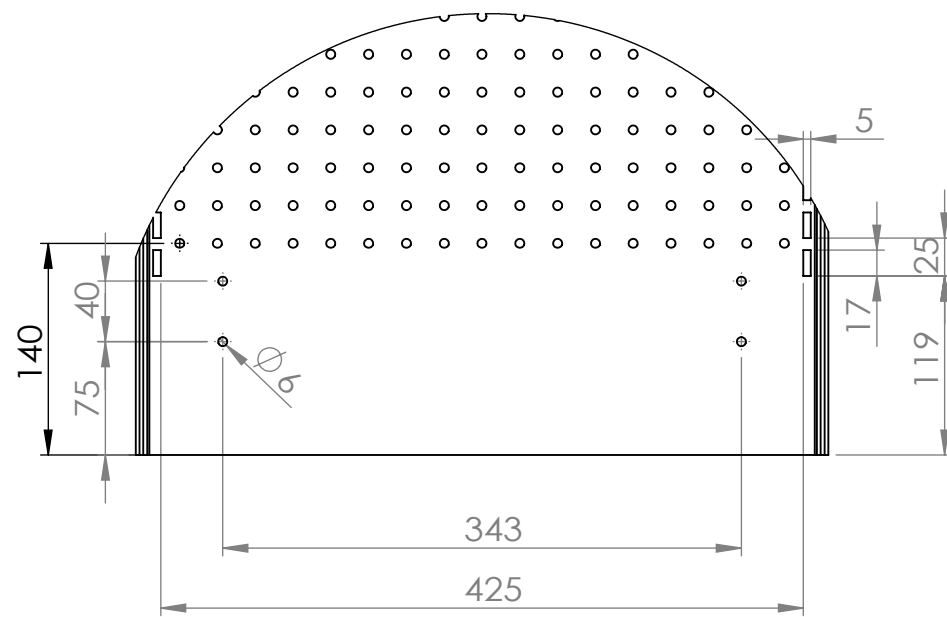
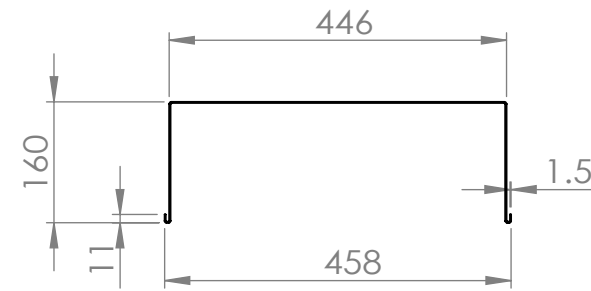


DO NOT SCALE

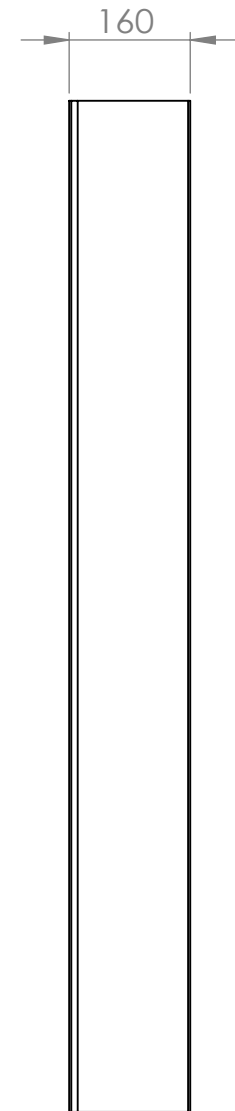
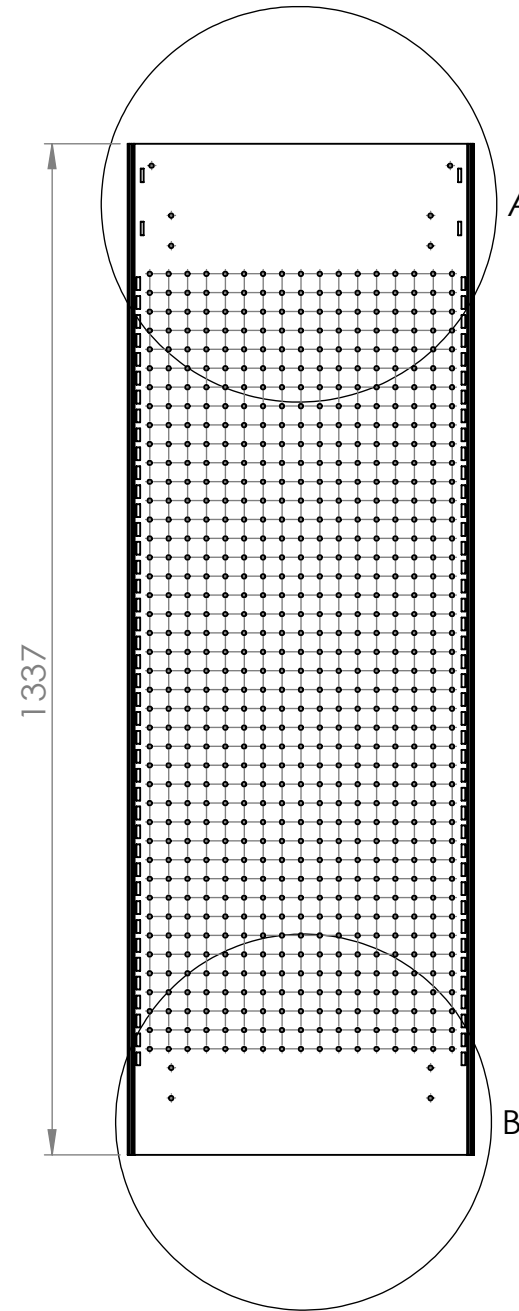
Scale@A3 1:10



DETAIL A
SCALE 1 : 5



DETAIL B
SCALE 1 : 5



Rev	Date	Description

ALL DIMENSIONS IN (mm)
UNLESS OTHERWISE SPECIFIED
BREAK ALL SHARP EDGES

TOLERANCES
(BEFORE PAINTING
& AFTER PLATING)
X ± 1.00
X.X ± 0.50
X.XX ± 0.10
ANGLES ± 0.5°

A04- MECHANICAL

CLIENT: -
PROJ. NO.: TBA
PART NO.: --
Revision --
Page 4

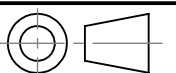
900mm(W) x 1530mm(H) x 450mm(D)
DENSE END PANEL

PRODUCT CODE: -

Date: 8/11/2023

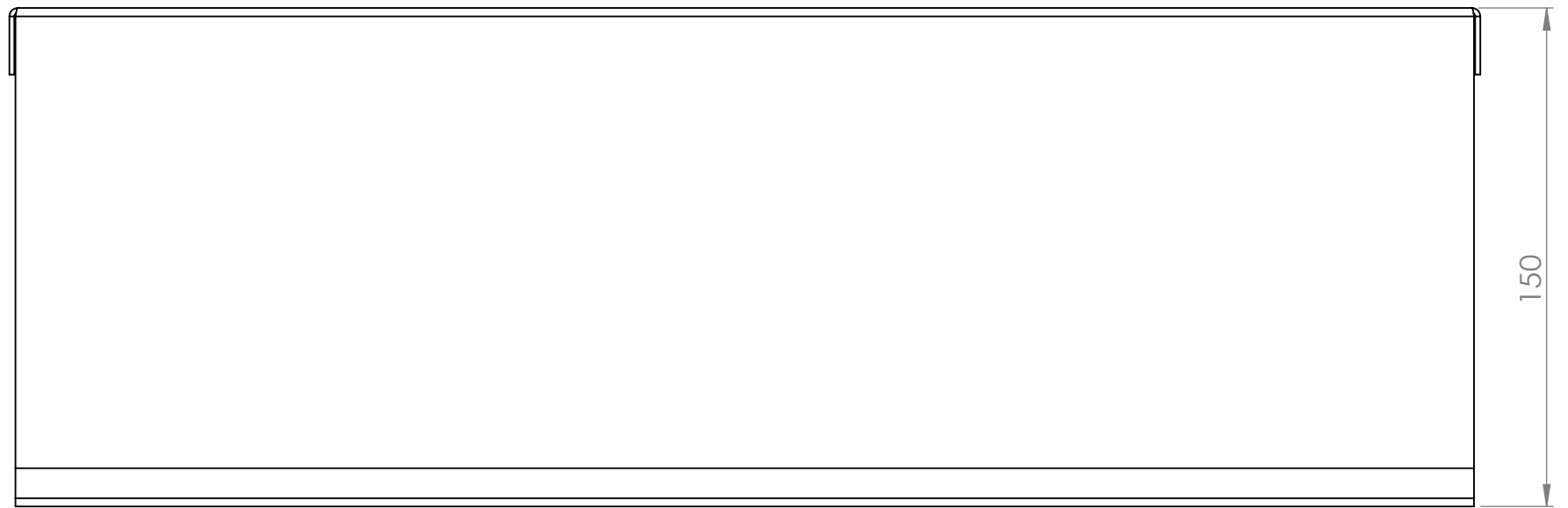
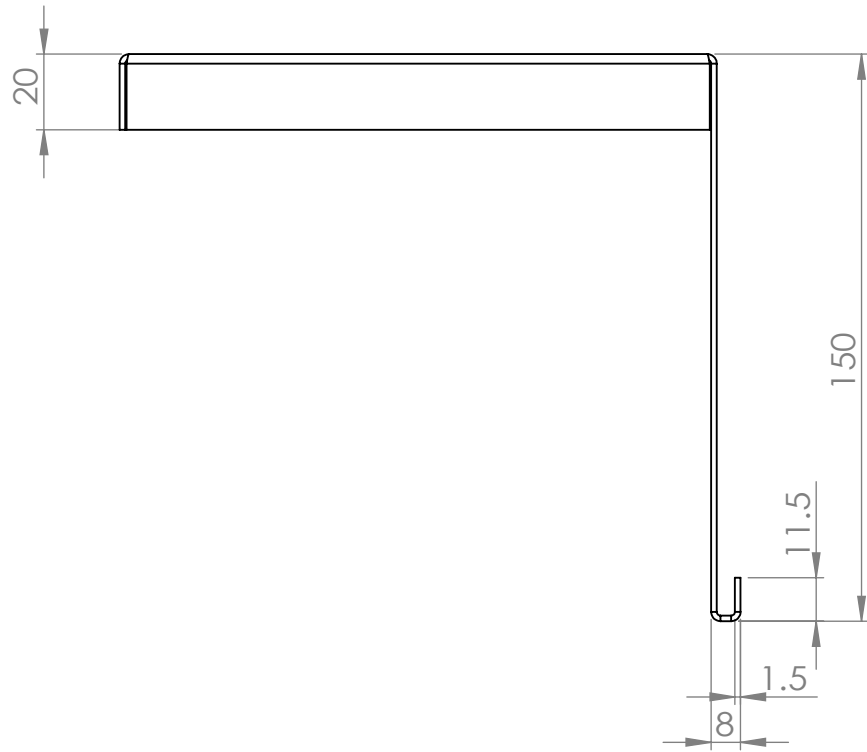
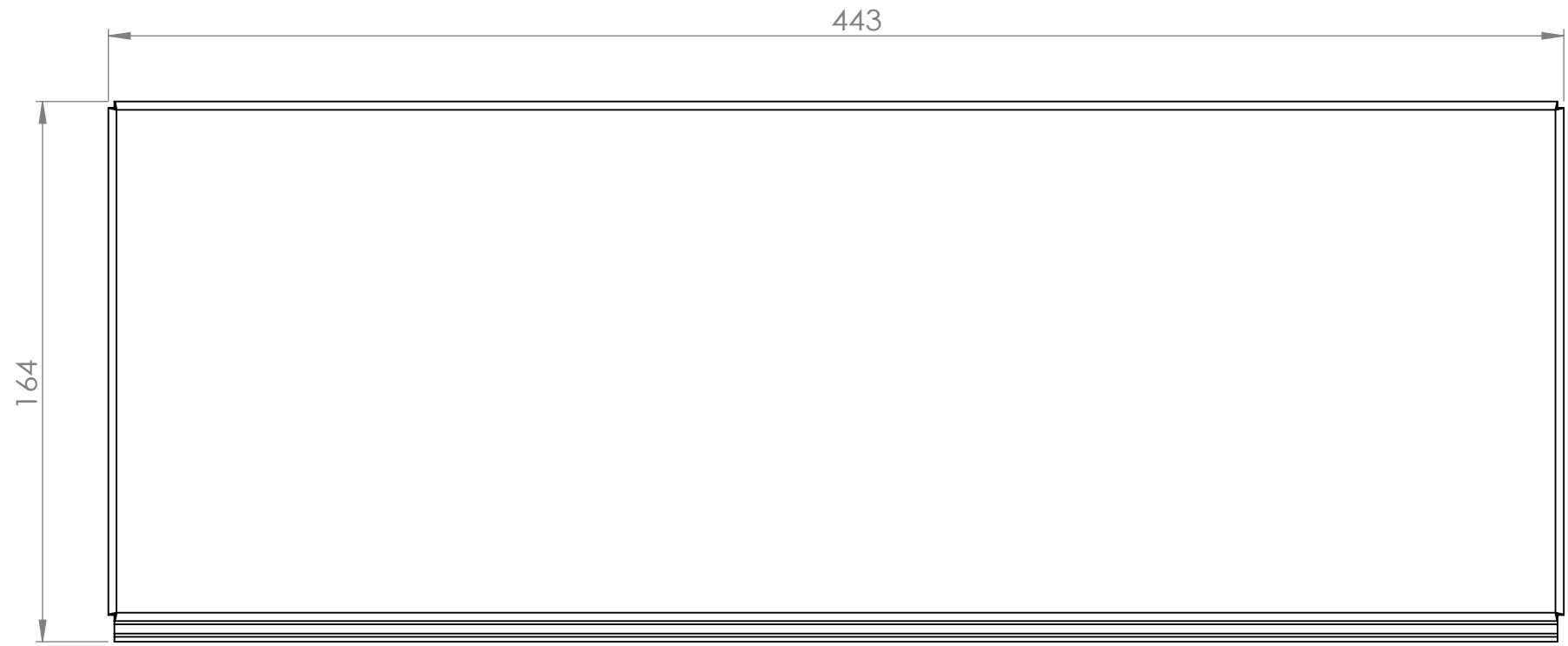
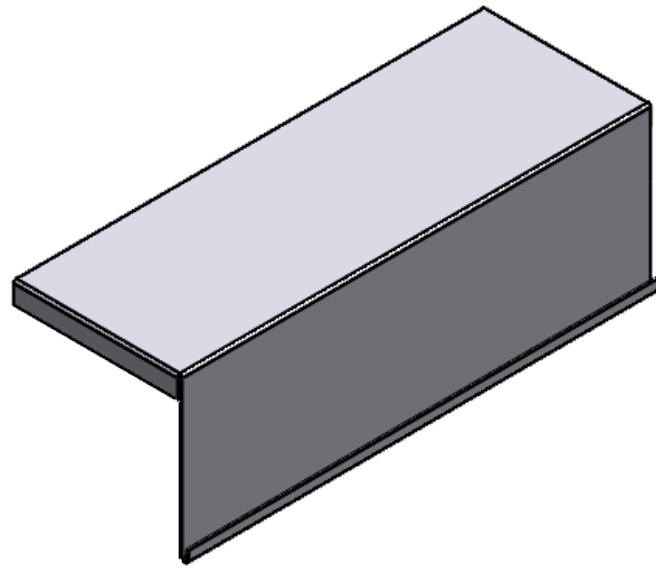
Drawn by PS

Checked by --



DO NOT SCALE

Scale@A3 1:10



Rev	Date	Description

ALL DIMENSIONS IN (mm)
UNLESS OTHERWISE SPECIFIED
BREAK ALL SHARP EDGES

TOLERANCES
(BEFORE PAINTING
& AFTER PLATING)
X ± 1.00
X.X ± 0.50
X.XX ± 0.10
ANGLES ± 0.5°

A05- MECHANICAL

CLIENT: -
PROJ. NO.: TBA
PART NO.: --
Revision --
Page 5

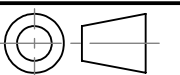
450mm (W) x 150mm (H) TOP COVER

PRODUCT CODE: -

Date: 8/11/2023

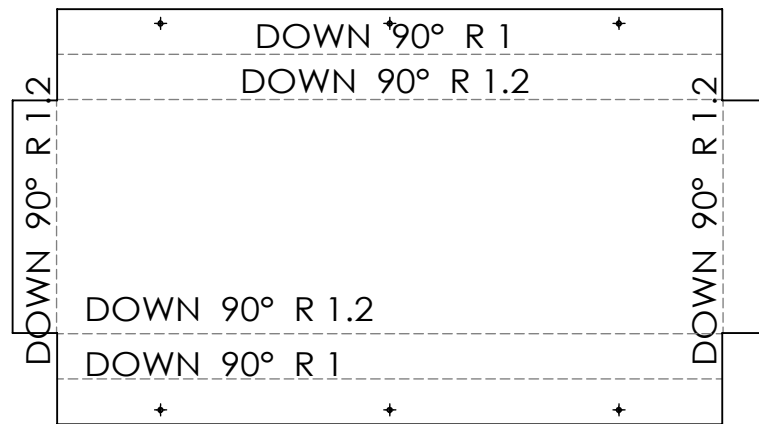
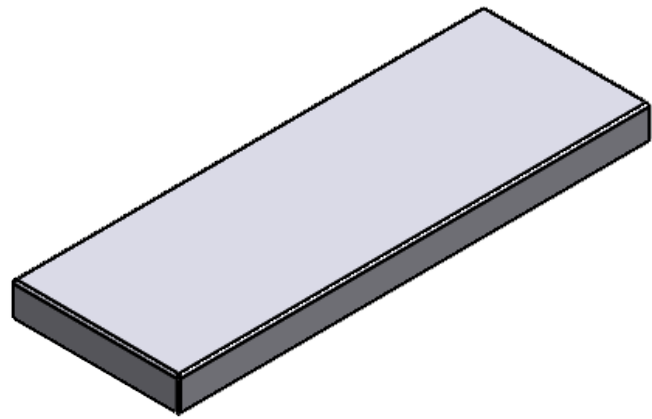
Drawn by PS

Checked by --



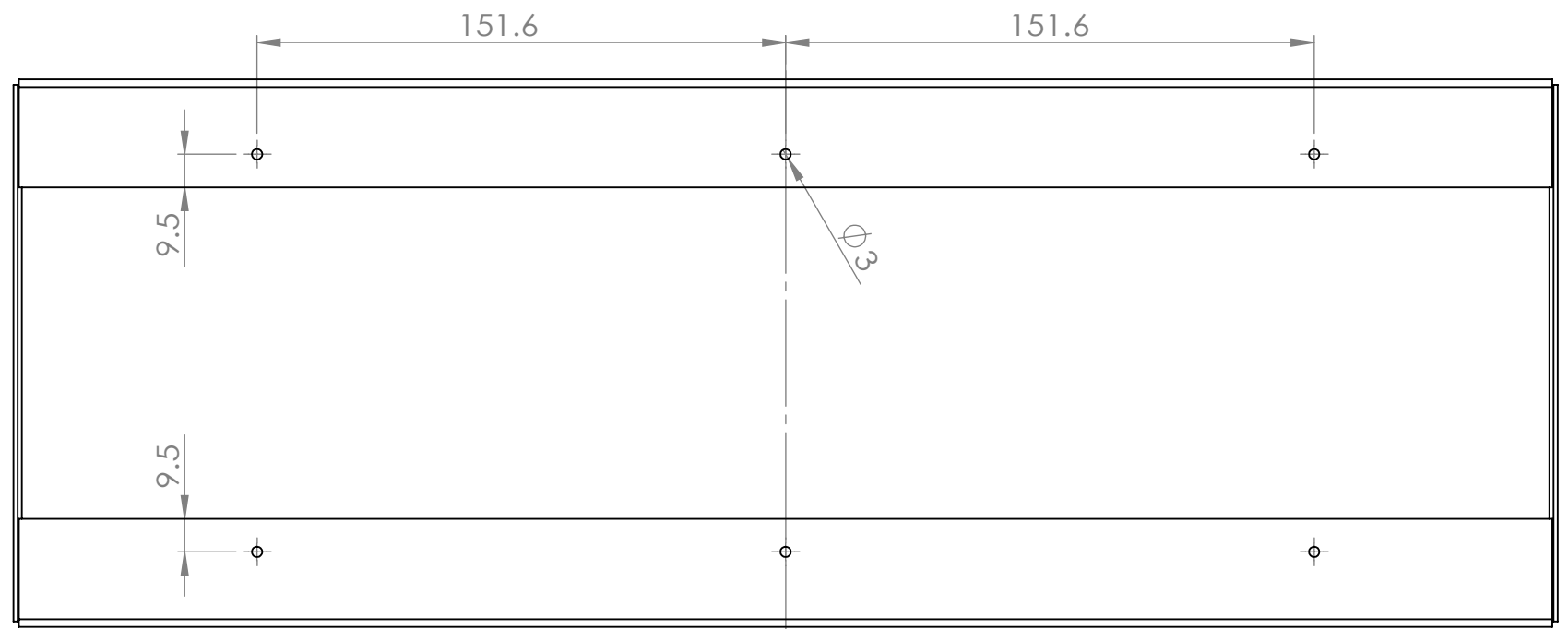
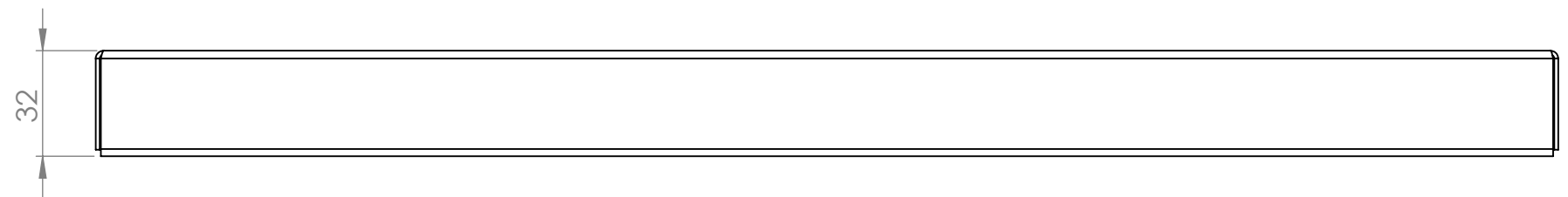
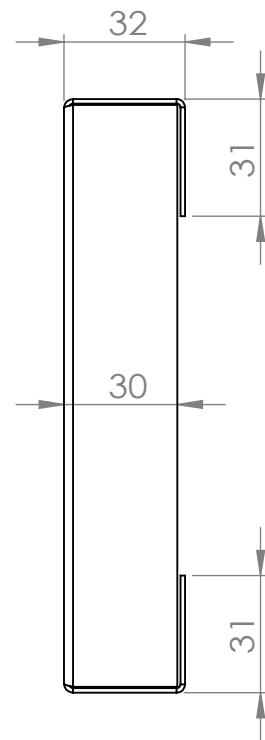
DO NOT SCALE

Scale@A3 1:2



FLAT PATTERN: SHEET
SCALE 1:5

MATERIAL: MILD STEEL
1.2 THK
498.68 L x 274.53 W
↑↔GRN DIR



Rev	Date	Description

ALL DIMENSIONS IN (mm)
UNLESS OTHERWISE SPECIFIED
BREAK ALL SHARP EDGES

TOLERANCES
(BEFORE PAINTING
& AFTER PLATING)
X ± 1.00
X.X ± 0.50
X.XX ± 0.10
ANGLES ± 0.5°

A06- MECHANICAL

CLIENT: -
PROJ. NO.: TBA
PART NO.: --
Revision --
Page 6

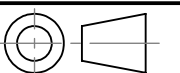
450mm (W) x 160mm (D) TOP OF BASE

PRODUCT CODE: -

Date: 8/11/2023

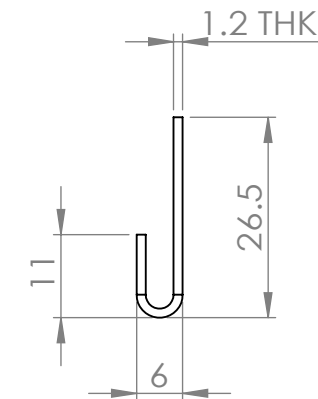
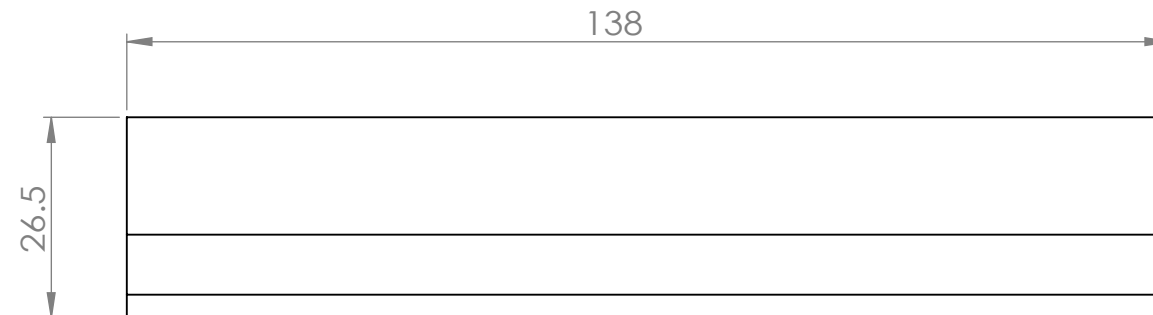
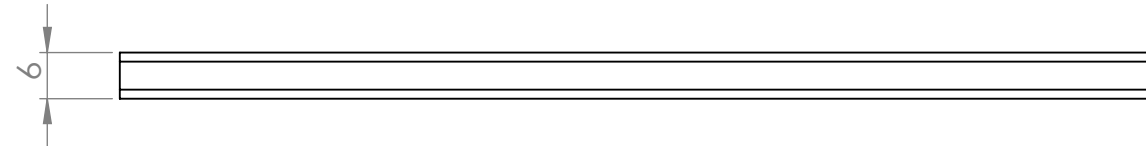
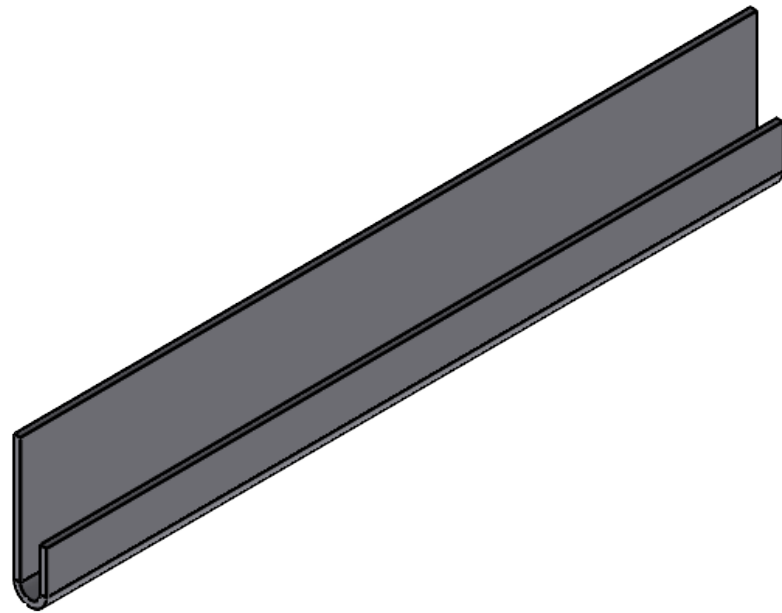
Drawn by PS

Checked by --



DO NOT SCALE

Scale@A3 1:2



DOWN 180° R 1.85

FLAT PATTERN: SHEET
SCALE 1:2

MATERIAL: MILD STEEL
1.2 THK
138 L × 38.72 W
↑↔GRN DIR

Rev	Date	Description

ALL DIMENSIONS IN (mm)
UNLESS OTHERWISE SPECIFIED
BREAK ALL SHARP EDGES

TOLERANCES
(BEFORE PAINTING
& AFTER PLATING)
X ± 1.00
X.X ± 0.50
X.XX ± 0.10
ANGLES ± 0.5°

A07- MECHANICAL

CLIENT: -
PROJ. NO.: TBA
PART NO.: --
Revision --
Page 7

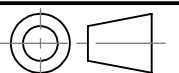
140mm (D) BOTTOM SIGNAGE CHANNEL

PRODUCT CODE: -

Date: 8/11/2023

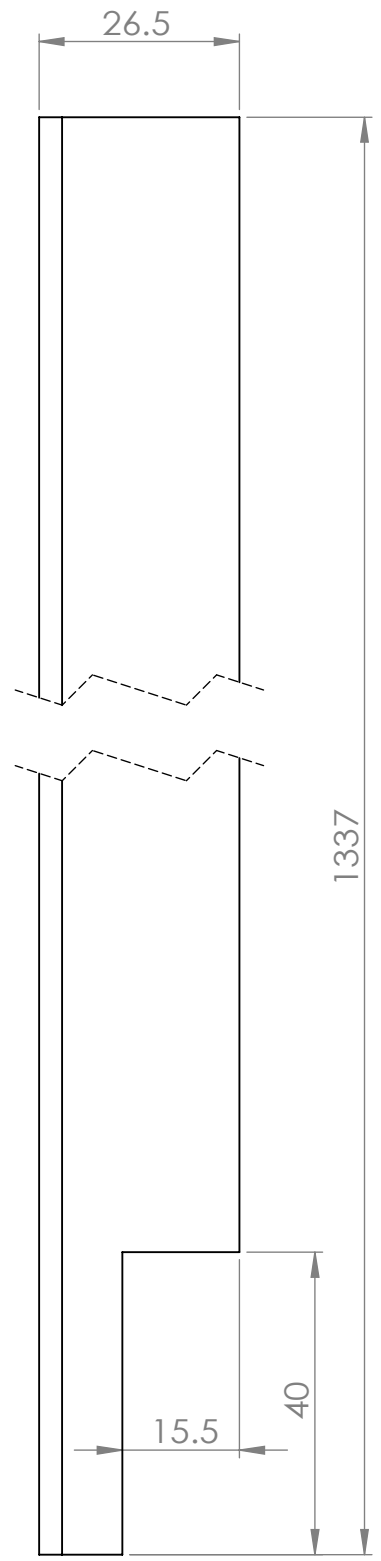
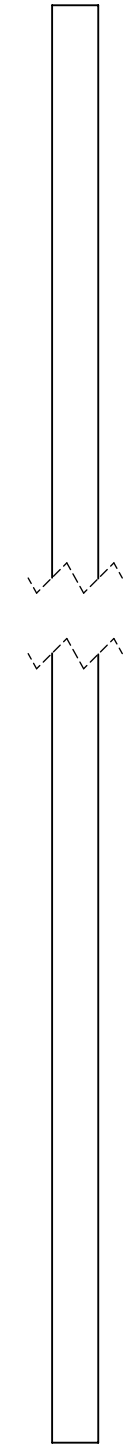
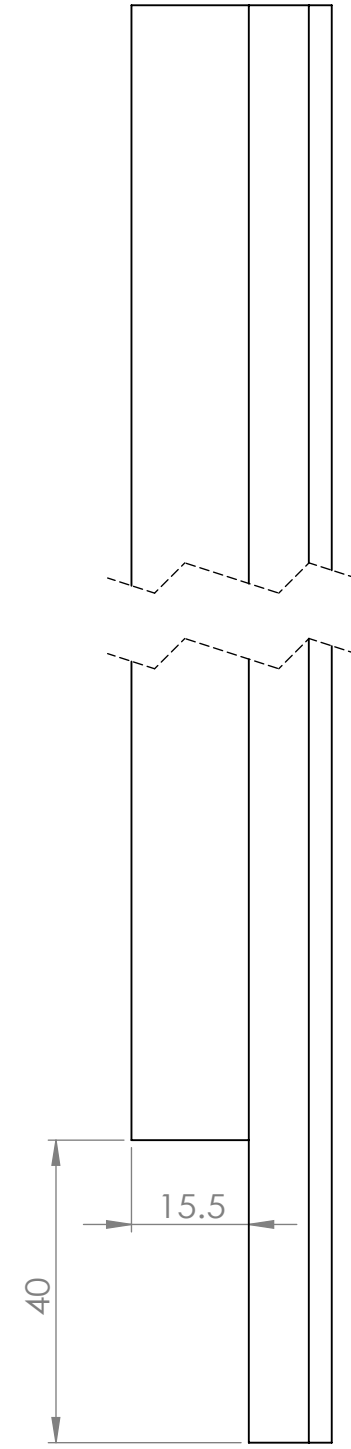
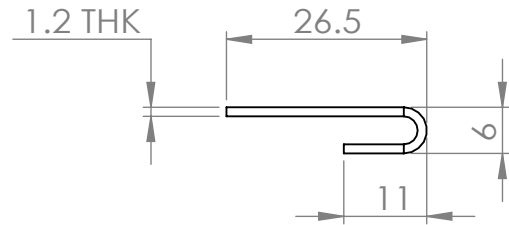
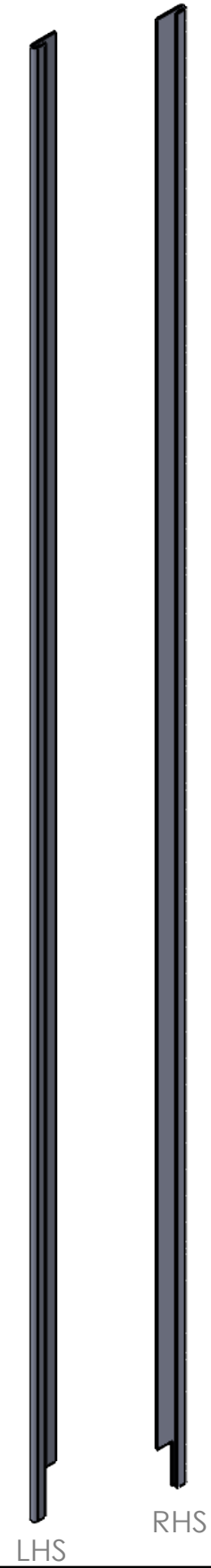
Drawn by PS

Checked by --



DO NOT SCALE

Scale@A3 1:1



Rev	Date	Description

ALL DIMENSIONS IN (mm)
UNLESS OTHERWISE SPECIFIED
BREAK ALL SHARP EDGES

TOLERANCES
(BEFORE PAINTING
& AFTER PLATING)
X ± 1.00
X.X ± 0.50
X.XX ± 0.10
ANGLES ± 0.5°

A08- MECHANICAL

CLIENT: -
PROJ. NO.: TBA
PART NO.: --
Revision --
Page 8

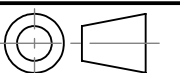
1530mm (H) VERTICAL SIGNAGE CHANNEL

PRODUCT CODE: -

Date: 8/11/2023

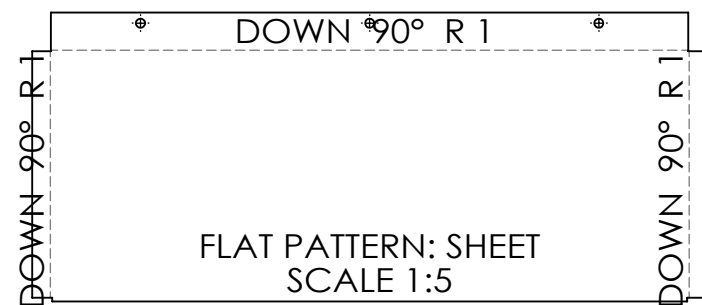
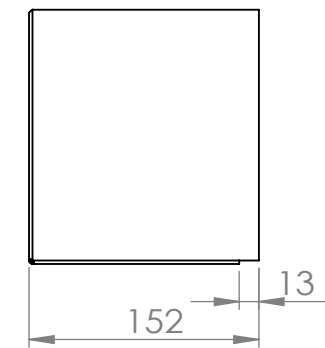
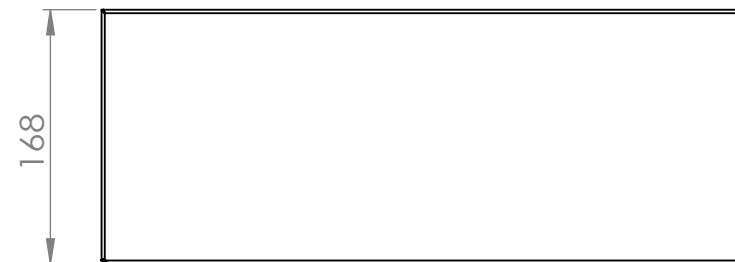
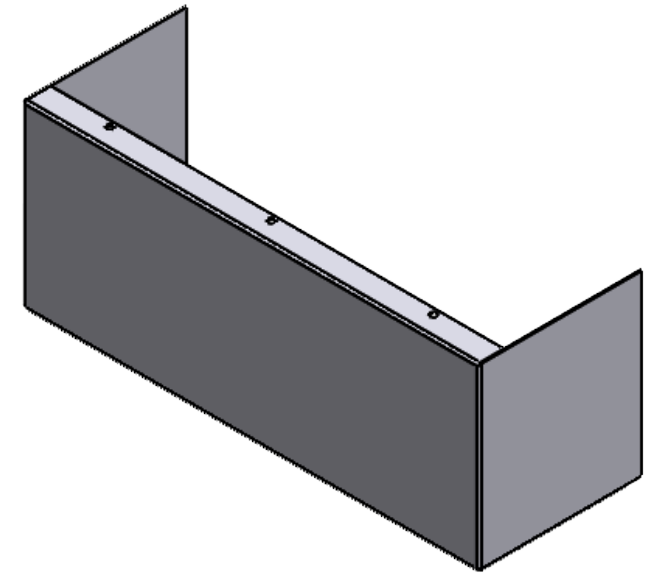
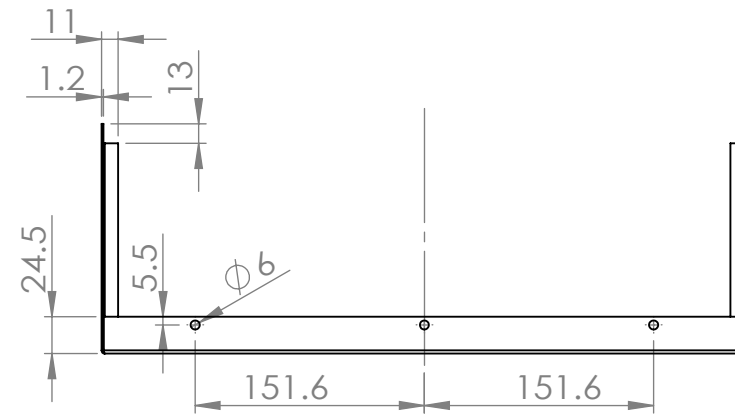
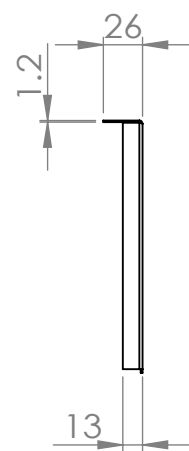
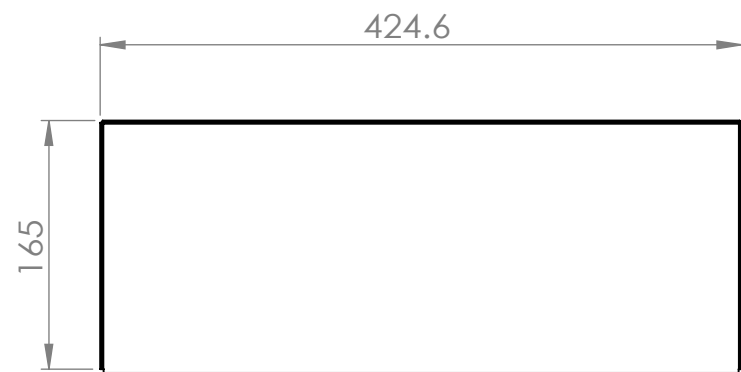
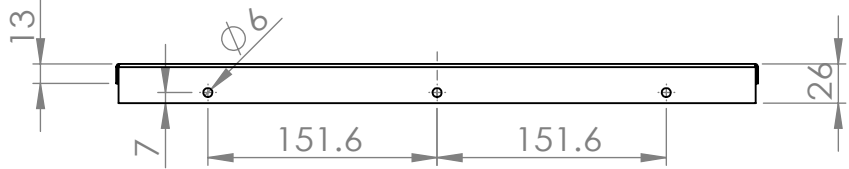
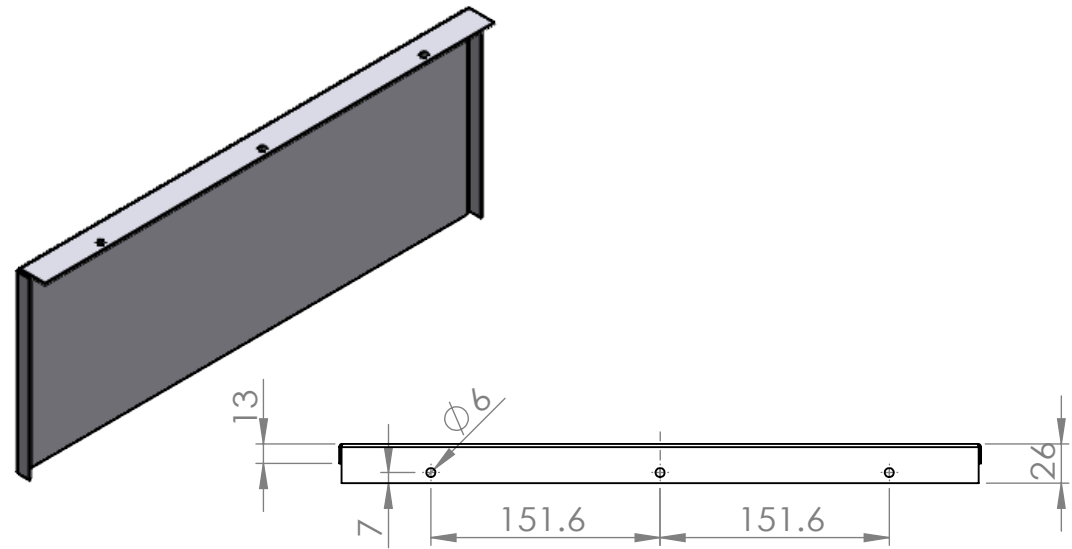
Drawn by PS

Checked by --



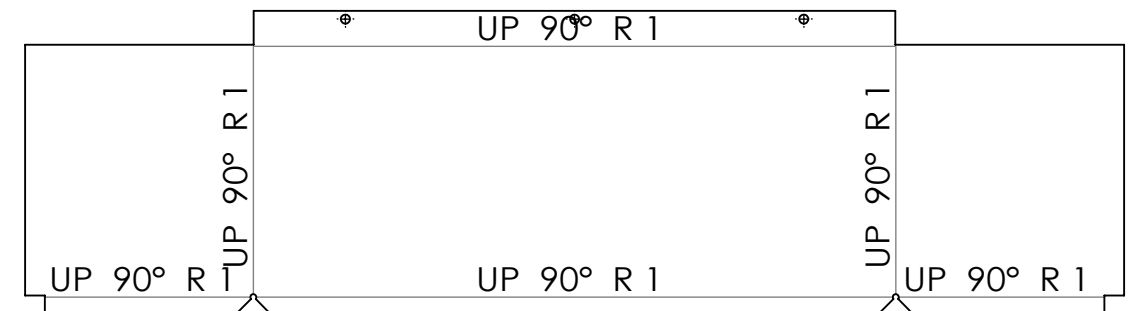
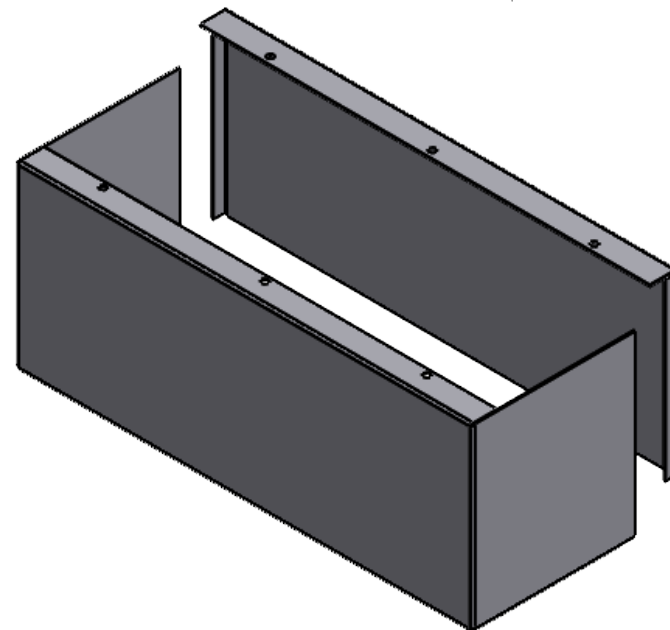
DO NOT SCALE

Scale@A3 1:1



FLAT PATTERN: SHEET
SCALE 1:5

MATERIAL: MILD STEEL
1.2 THK
446.45 L x 190.92 W
↑↔GRN DIR



FLAT PATTERN: SHEET
SCALE 1:5

MATERIAL: MILD STEEL
1.2 THK
726.85 L x 199.35 W
↑↔GRN DIR

Rev	Date	Description

ALL DIMENSIONS IN (mm)
UNLESS OTHERWISE SPECIFIED
BREAK ALL SHARP EDGES

TOLERANCES
(BEFORE PAINTING
& AFTER PLATING)
X ± 1.00
X.X ± 0.50
X.XX ± 0.10
ANGLES ± 0.5°

A09- MECHANICAL

CLIENT: -
PROJ. NO.: TBA
PART NO.: --
Revision --
Page 9

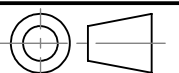
450mm (W) x 160mm (D) DENSE END BASE

PRODUCT CODE: -

Date: 8/11/2023

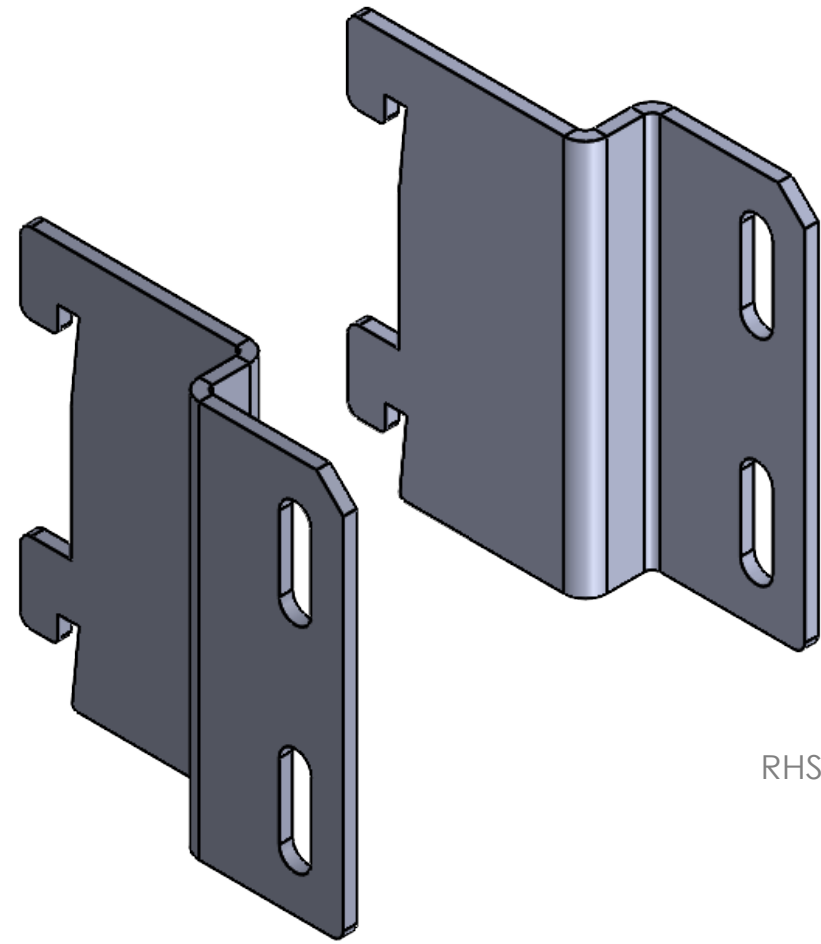
Drawn by PS

Checked by --



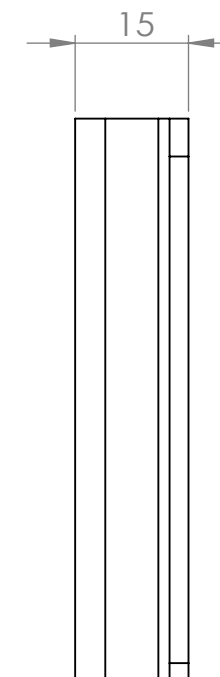
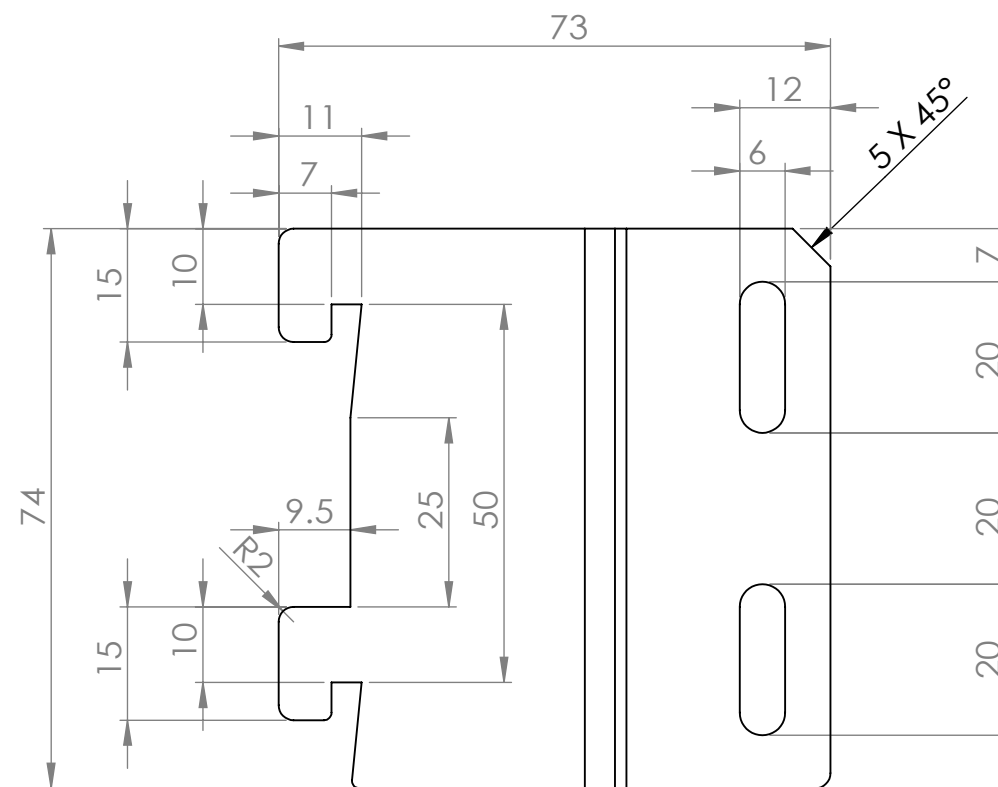
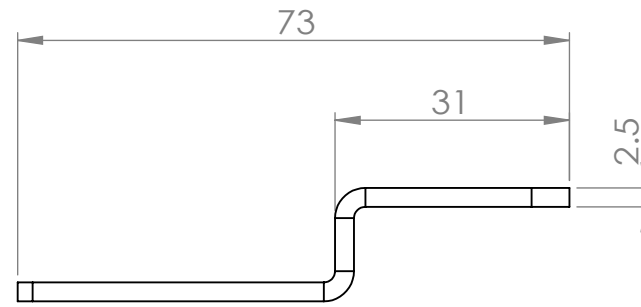
DO NOT SCALE

Scale@A3 1:5



LHS

RHS



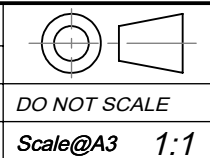
Rev	Date	Description

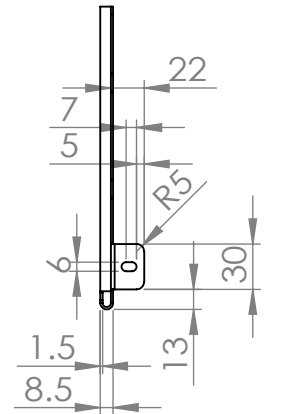
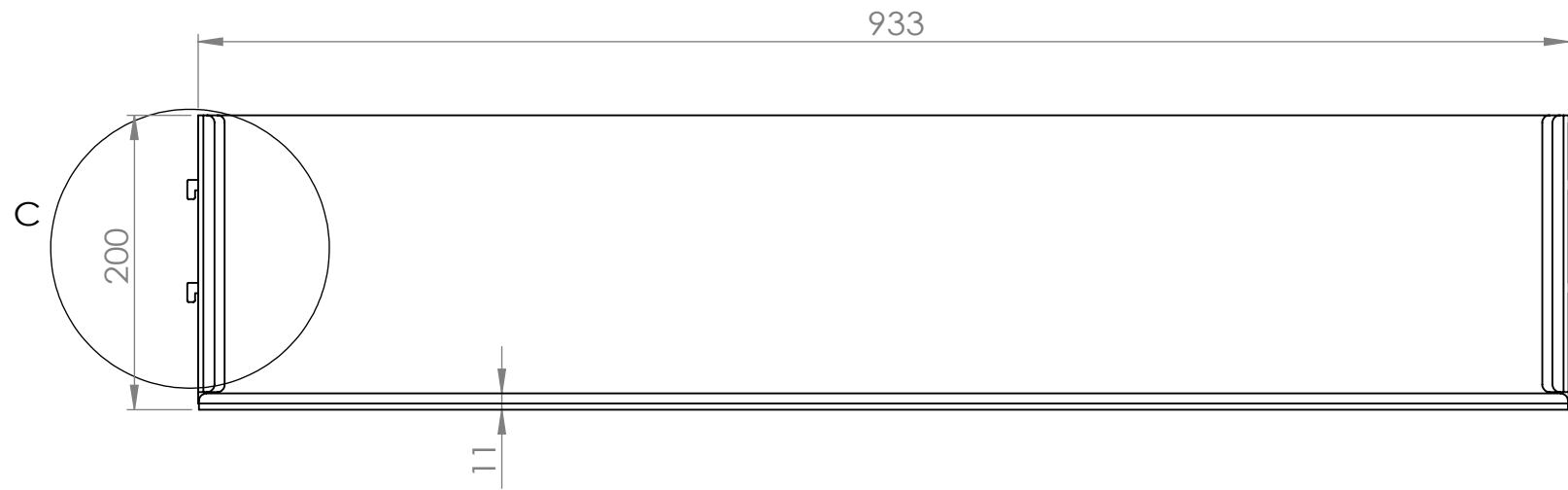
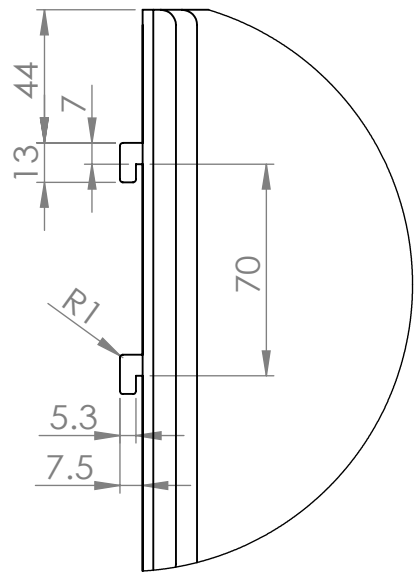
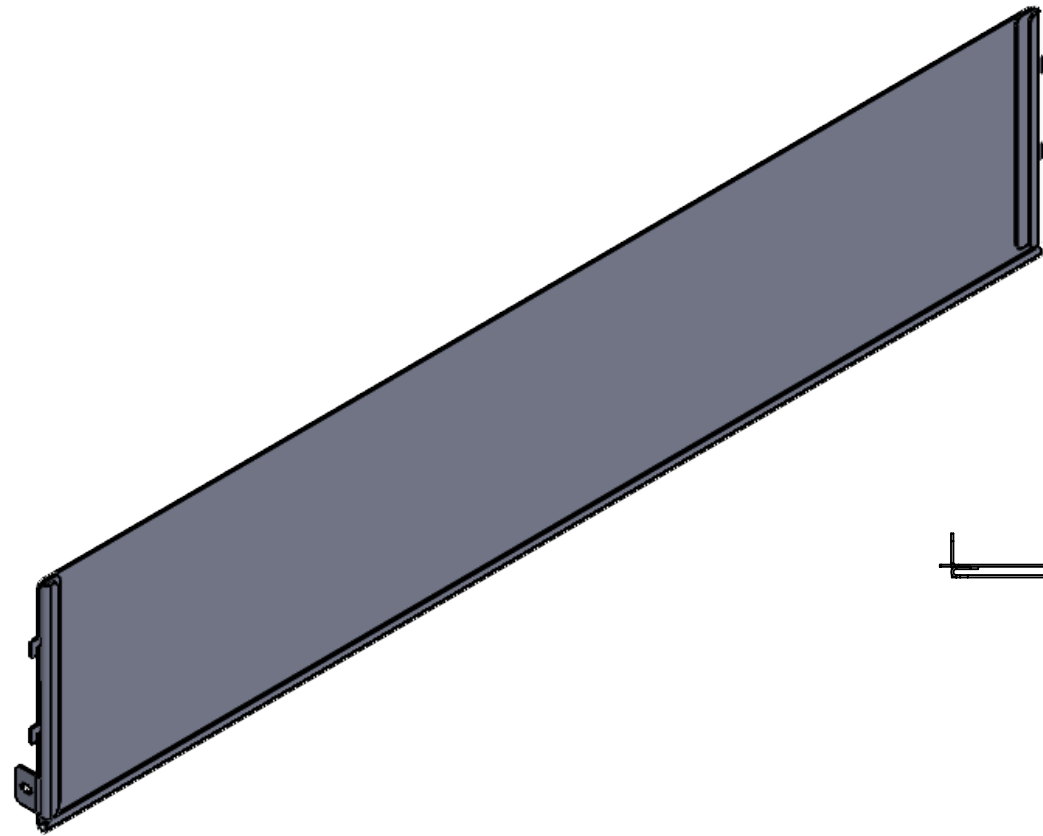
ALL DIMENSIONS IN (mm)
UNLESS OTHERWISE SPECIFIED
BREAK ALL SHARP EDGES

TOLERANCES
(BEFORE PAINTING
& AFTER PLATING)
X ± 1.00
X.X ± 0.50
X.XX ± 0.10
ANGLES ± 0.5°

A010-MECHANICAL
CLIENT: -
PROJ. NO.: TBA
PART NO.: --
Revision --
Page 10

BRACKET
-
-
PRODUCT CODE: -
Date: 8/11/2023
Drawn by PS
Checked by --





DETAIL C
SCALE 2 : 5

Rev	Date	Description

ALL DIMENSIONS IN (mm)
UNLESS OTHERWISE SPECIFIED
BREAK ALL SHARP EDGES

TOLERANCES
(BEFORE PAINTING
& AFTER PLATING)
X ± 1.00
X.X ± 0.50
X.XX ± 0.10
ANGLES ± 0.5°

A011-MECHANICAL

CLIENT: -
PROJ. NO.: TBA
PART NO.: --
Revision --
Page 11

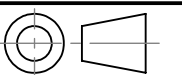
900mm (W) x 200mm (H) SIGNAGE PELMET

PRODUCT CODE: -

Date: 8/11/2023

Drawn by PS

Checked by --



DO NOT SCALE

Scale@A3 1:5