

FINISH: CHROME



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	1
			I I
			(
)
)

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°

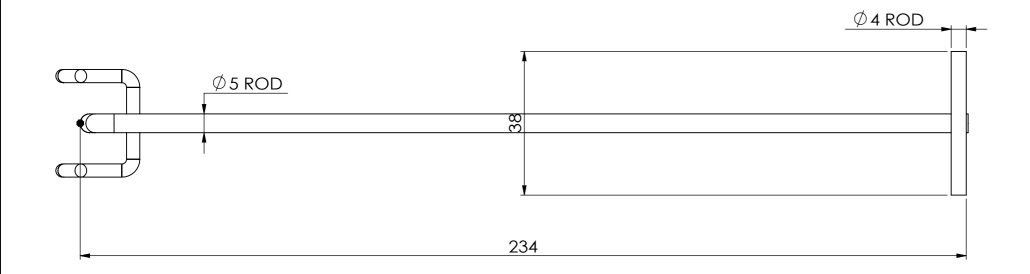
A01- RENDER

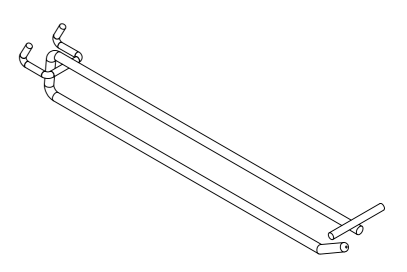
CLIENT: PROJ. NO.: TBA
FINISH: CHROME

MAT'L: MILD STEEL
Page 1

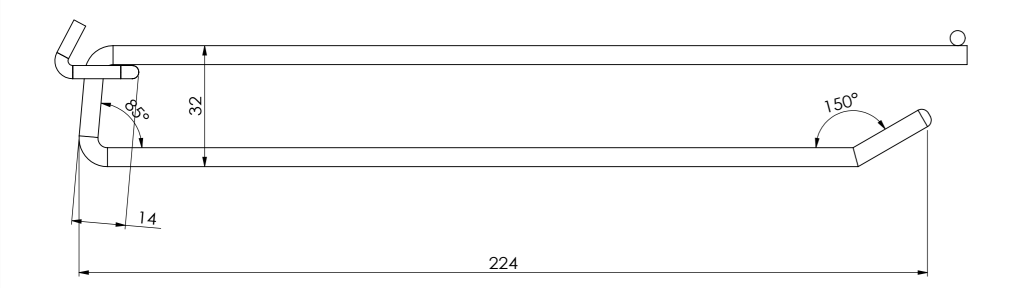
DOUBLE PRONG 225MM - FOR WIRE MESH PANEL -W/. FLIP SCAN - CHROME

PRODUCT CODE:		$\overline{1}$	
Date:	29/01/2024		
Drawn by	DH	DO NOT SCALE	
Checked by	NP	Scale@A3	1:1





SCALE 1:2





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	U
			B
			T
			8 X
			x
			T X

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: CHROME

MAT'L: MILD STEEL
Page 2

DOUBLE PRONG 225MM - FOR WIRE MESH PANEL -W/. FLIP SCAN - CHROME

 PRODUCT CODE: RFA0027

 Date:
 29/01/2024

 Drawn by
 DH
 DO NOT SCALE

 Checked by
 NP
 Scale@A3
 1:1