



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.

l	Rev	Date	Description	П	1
l				П	E
l					(8
l				П	>
١					/

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: -

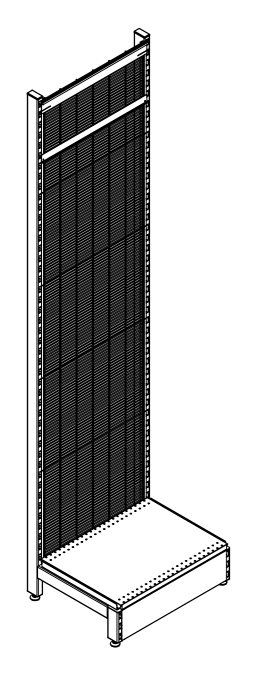
PROJ. NO.: TBA

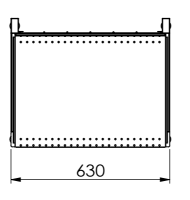
FINISH: P/C MATTE BLACK

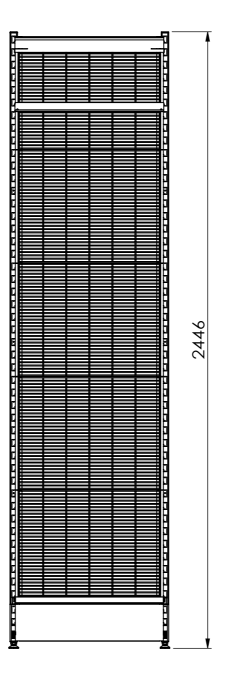
MAT'L: "SW-Material@@W600_WIRE Page @Part2!SLDPRT"

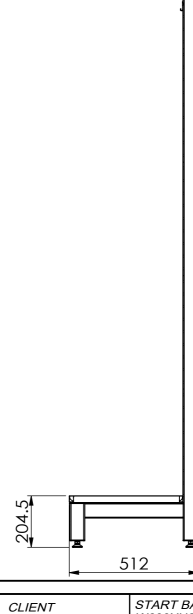
START BAY -WALL BAY-SOFTSHELL -W600XH2400XD450 -WIRE MESH PANEL

PRODUCT CODE: RFA2020 Date: 8/10/2023 Drawn by DHDO NOT SCALE NP Scale@A3 1:20 Checked by











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	A UI
			BI
			(B
			X X.
			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: -

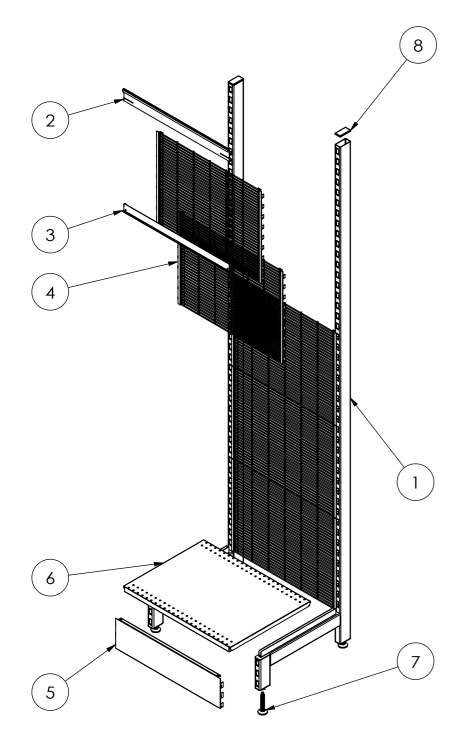
PROJ. NO.: TBA

FINISH: P/C MATTE BLACK

MAT'L: "SW-Material@@W600_WIRE Page @Part2SLDPRT"

START BAY -WALL BAY-SOFTSHELL -W600XH2400XD450 -WIRE MESH PANEL

PRODUCT CODE: RFA2020 Date: 8/10/2023 Drawn by DHDO NOT SCALE NP Scale@A3 1:15 Checked by



ITEM NO.	PRODUCT CODE	DESCRIPTION	FINISH	QTY.
1	RFA2302	POST - WALL BAY - H2400 - W/. LEG - HD	P/C MATTE BLACK	2
2	RFA2324	SIGNAGE SUPPORT (SLIDER) BRACKET - W600 - TOP BRACKET	P/C MATTE BLACK	1
3	RFA2325	SIGNAGE SUPPORT (SLIDER) BRACKET - W600 - BOTTOM BRACKET	P/C MATTE BLACK	1
4	RFA2358	WIRE MESH PANEL - CLIP IN PANEL - W600XH450	P/C MATTE BLACK	5
5	RFA2321	600W X 150H SKIRT	P/C MATTE BLACK	1
6	RFA0408	SHELF - W600XD450 - W/. DOUBLE STIFFENER	P/C MATTE BLACK	1
7	-	ADJ. FEET OD38_M12_H70THD	RAW	4
8	-	PLASTIC ENDCAP	BLACK	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	I A
			В
			T
			8 X
			X

LL DIMENSIONS IN (mm) NLESS OTHERWISE SPECIFIED REAK ALL SHARP EDGES

OLERANCES BEFORE PAINTING A AFTER PLATING) (± 1.00 (.X ± 0.50 (.XX ± 0.10 (.NGLES ± 0.5°

A03- EXPODED VIEW

CLIENT: -PROJ. NO.: TBA FINISH: P/C MATTE BLACK

MAT'L: "SW-Material@@W600_WIRE Page @Part2SLDPRT"

START BAY -WALL BAY-SOFTSHELL -W600XH2400XD450 -WIRE MESH PANEL

PRODUCT CODE.	RFA2020		$\overline{1}$
Date:	8/10/2023		$ \longrightarrow $
Drawn by	DH	DO NOT SC	4 <i>LE</i>
Checked by	NP	Scale@A3	1.15