



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

Rev	Date	Description		I
				ŀ
				l
			L	

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: RFA1000
PROJ. NO.: TBA

PART NO.: 18,
PART NO.: -Revision -Page 1

600mm(W)x1515mm(H)x270mm(D)
DOUBLE SIDED GONDOLA BAY-NON PERFORATED

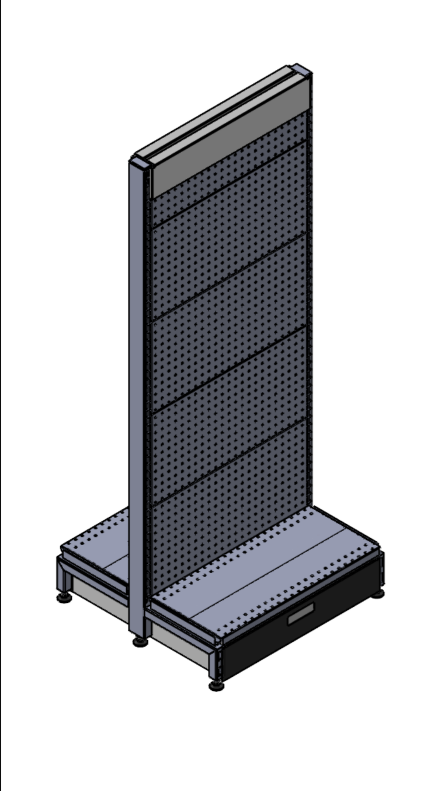
 START BAY (PEARL WHITE)

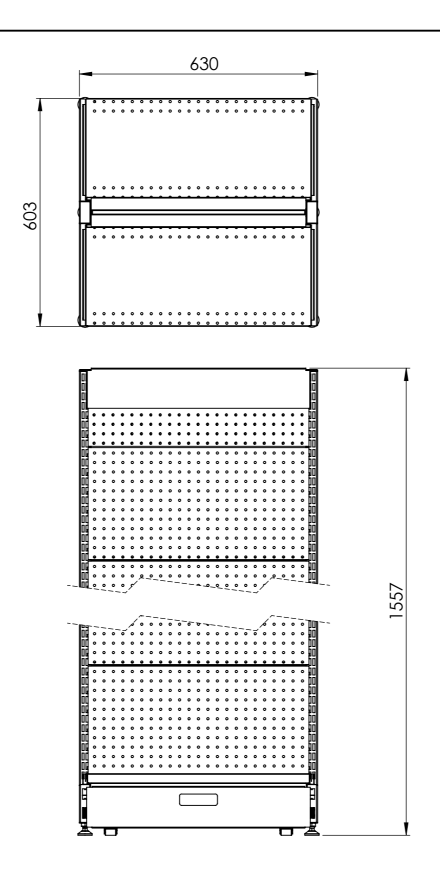
 PRODUCT CODE: RFA1018

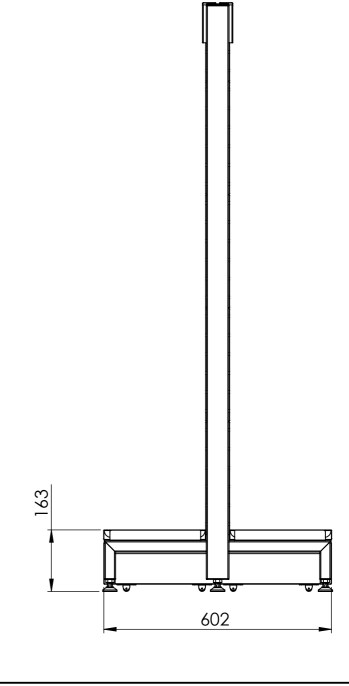
 Date:
 28/10/2022

 Drawn by
 DH
 DO NOT SCALE

 Checked by
 - Scale@A3
 1:20









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

Rev	Date	Description	IA IU
			BF
			TC (B
			X X.
			X. Al

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

TOLERANCES (BEFORE PAINTING & AFTER PLATING) (± 1.00 $1.X \pm 0.50$ (.XX ± 0.10 ANGLES ± 0.5°

A02- CLIENT

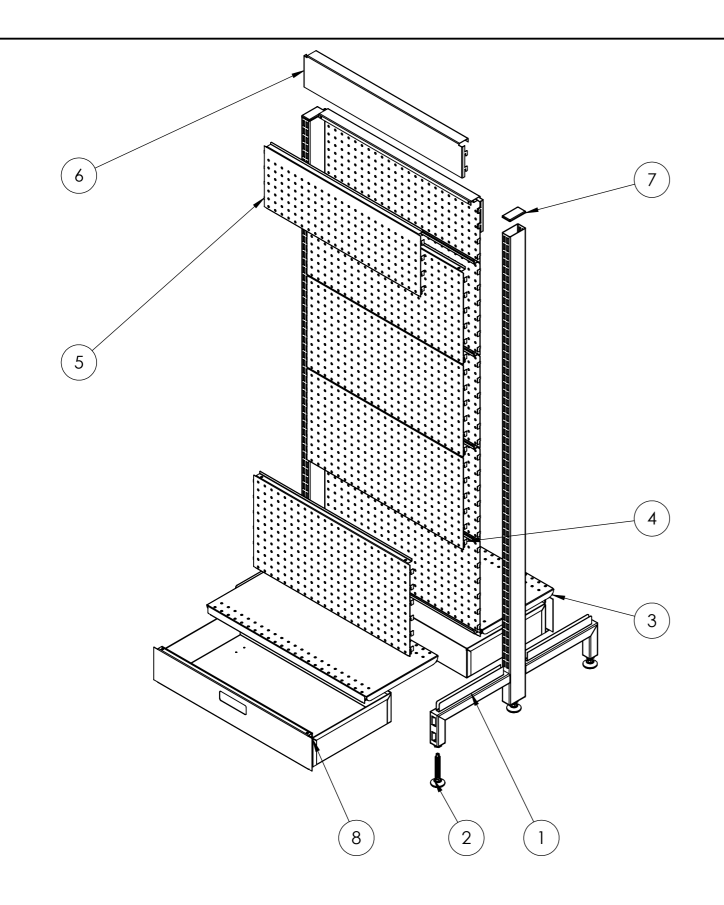
CLIENT: RFA1000

PROJ. NO.: TBA PART NO.: --Revision

Page

600mm(W)x1515mm(H)x270mm(D) DOUBLE SIDED GONDOLA BAY-NON PERFORATED START BAY (PEARL WHITE)

PRODUCT CODE: RFA1018 28/10/2022 Date: Drawn by DHDO NOT SCALE Scale@A3 1:15 Checked by



ITEM NO.	DESCRIPTION	QTY.
1	DOUBLE SIDED POST	2
2	ADJ. FEET	6
3	600X270 SHELF	2
4	600W x 300H PERF PANEL	8
5	600W X 200H PERF. PANEL	2
6	SNAP IN TOP CAP	2
7	PLASTIC ENDCAP	2
8	SKIRT DRAWER ASSY.	2

ASSOCIATED PROJECTS	COMMERCIAL BUILDERS, PROJECT MANAGERS, PLANNERS & DESIGNERS

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

l	Rev	Date	Description	IA IU
ı				BF
١				(B &
l				X X.
l				X. Al

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- EXPLODED

CLIENT: RFA1000
PROJ. NO.: TBA
PART NO.: -Revision -Page 9

600mm(W)x1515mm(H)x270mm(D)
DOUBLE SIDED GONDOLA BAY-PERFORATED
START BAY (PEARL WHITE)

	,	
PRODUCT CODE		
Date:	28/10/2022	
Drawn by	DH	DO NOT SCALE
Checked by		Scale@A3 1