

NOTE:
Hatched Area Shows Recommended
Working Clearances

		General Tolerances		Scale: 1:21	Current Revision: B	Surface Treatment:
		Steel Folds - $\pm 1^\circ$ Steel Cuts - $\pm 0.3\text{mm}$		Weight: Variable	N/A	
Copyright Only By Auto Mossa Equipment Ltd				Material: N/A		Model/Project: Hyperglide™ HD
		Timber Cuts - $\pm 1\text{mm}$		Description:		
Rev	Changes Made	Rev Date	Name	Designer	Baker Du	Date
B	Added Fixing Details	21.11.25	Baker			21.11.25
				Notes:		
				Drawing No: 8001N005		
				SHEET 1 OF 2		

1 2 3 4 5 6 7 8 9 10 11 12

A

B

C

D

E

F

G

H

A

B

C

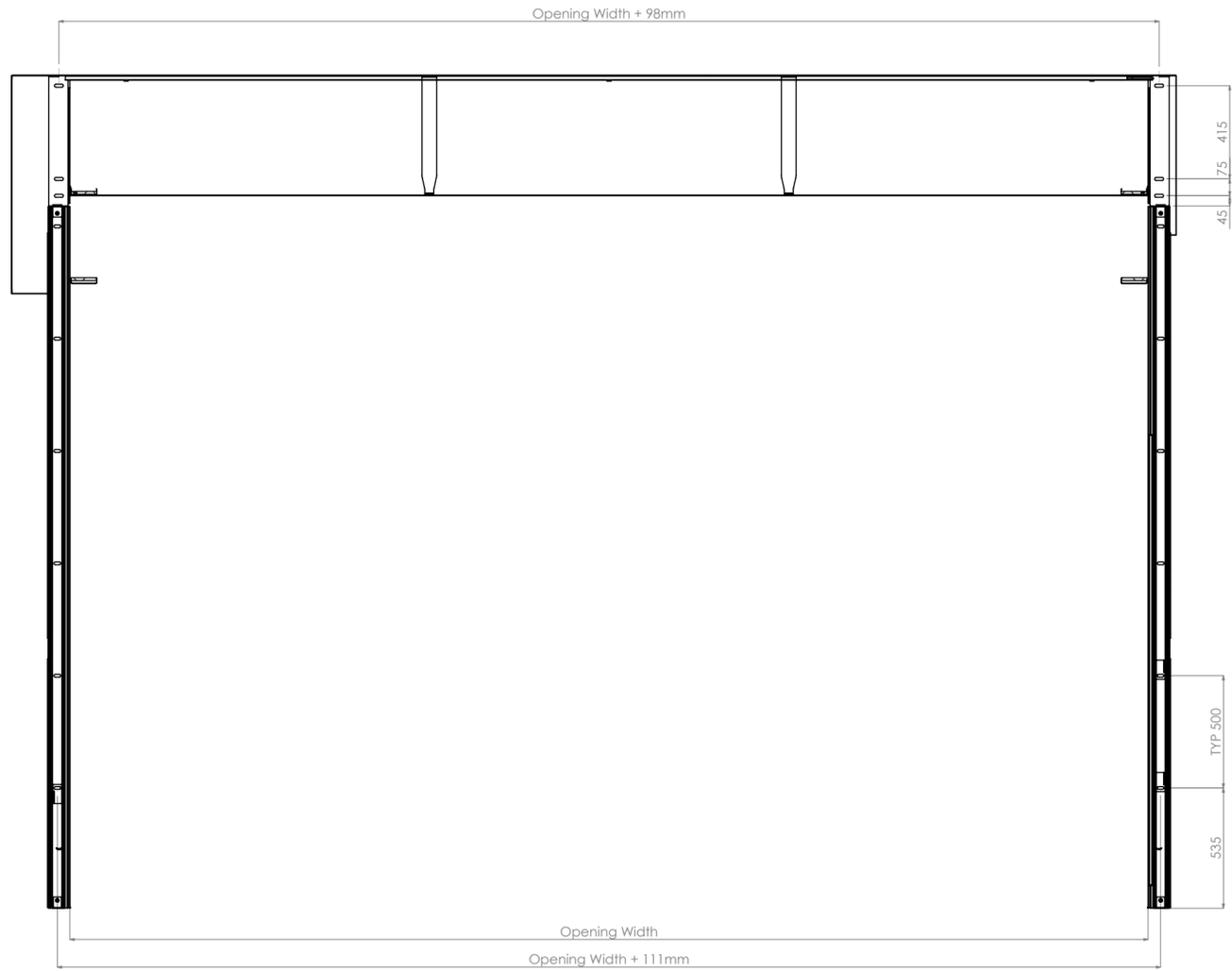
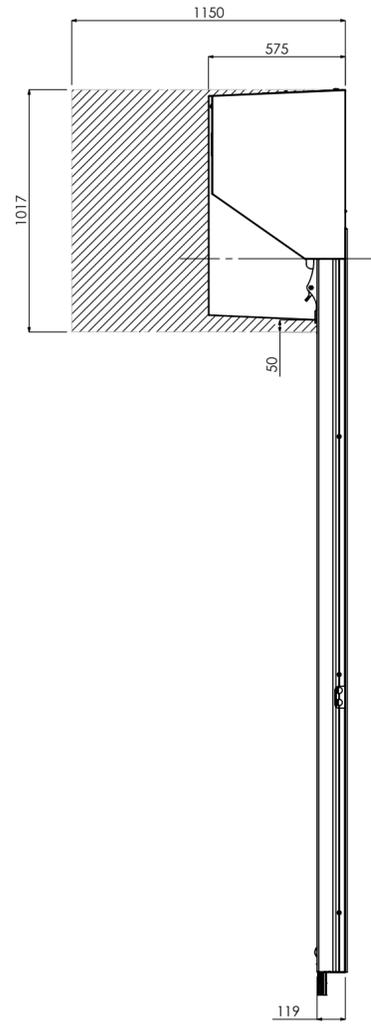
D

E

F

G

H



SECTION A-A
SCALE 1 : 21



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General Tolerances
Steel Folds - $\pm 1^\circ$
Steel Cuts - $\pm 0.3\text{mm}$

Timber Cuts - $\pm 1\text{mm}$

Scale: 1:50 Current Revision: **B**
Weight: Variable
Material: Various

Page: A2 Name Date Model/Project: HyperGlide HD
Designer Baker Du 21/11/2025 Description: Hyper Glide Clearances

Surface Treatment:
Various

Rev	Change	Date	Name

1 2 3 4 5 6 7 8 9 10 11 12