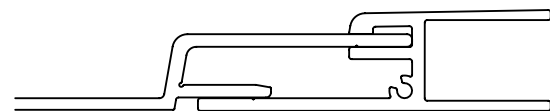
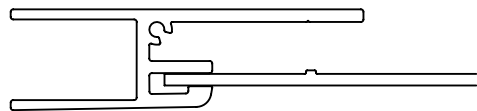


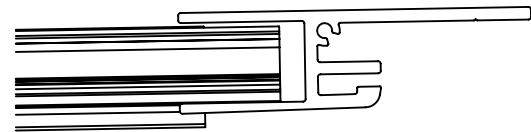
Fixing Detail 1
RHS full board width



Fixing Detail 2
LHS full board board



Fixing Detail 3
Cut down board



Fixing Detail 4
Perpendicular to soffit board

Important Statement:

All Metalwork is Part of EXC 2 in accordance with BS EN 1090-2 & BS EN ISO 15609.

1. All design is to be checked & confirmed by the Architect / Main Contractor and verified on site before commencing any work.

2. This drawing is to be read in conjunction with all other relevant Engineer's & Architect's drawings & specifications for the project.

3. Drawing is not to be scaled. Use figured dimensions. Actual dimensions may vary on site.

Fabrication Tolerances:

1. Alignment +/- 2mm.

2. Hole Ovalisation +/- 1mm.

3. Section Deviation +/- 1mm over 1m span section.

4. Site Erection Tolerance for fabrication +/- 2mm.

5. Welding works to be per welding procedure spec.

6. All finished items are to be part marked & Stamped.

7. Always follow the instructions in manufacture's installation spec.

8. All sharp edges to be removed before site installation.

Design Loadings:

0.74kN Balustrade Loading at 1100mm.

Balcony Structure Imposed Load 2.5kN sq.

Product Weights:

Total Balcony Weight:

Decking = Approximately 110Kgs per square metre

Materials:

Aluminium 6005A

Aluminium 6063 T6

Aluminium 6063 T66

Aluminium 6082 T6

Steel S355


Finishes:

Galvanised min. 85 microns

PPC RAL ----- - 30% Gloss

Drawing References:

101	Initial Issue	LST	14/10/25
Rev	Reason for Issue	Drawn	Date
Client:	Project: Woodbrook		
Drawing Title:			
Soffit Trim Example			
Drawn By: LST	Scale: NTS	Dwg Size: A3	Date: 14/10/25
Drawing Number:		Revision:	
C-177-2289-SOF-EX-1001		101	
DWG Status		Information	
		If in doubt ask	



R

RYNO

®

This drawing is the property of Ryno Ltd and must not be disclosed in part or wholly to any third party without permission of the company