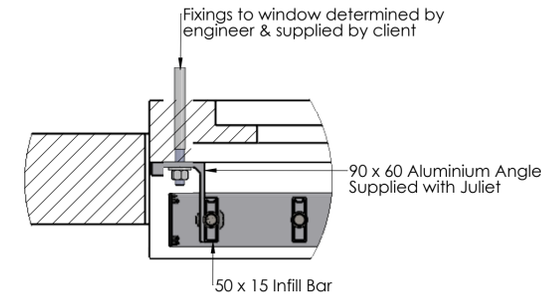
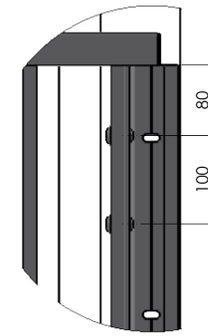


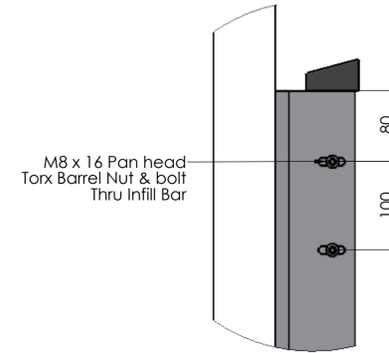
Top View
Scale 1 : 8



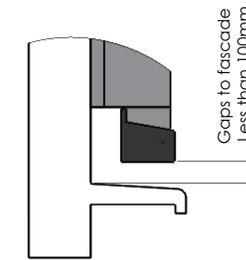
DETAIL A
SCALE 1 : 4



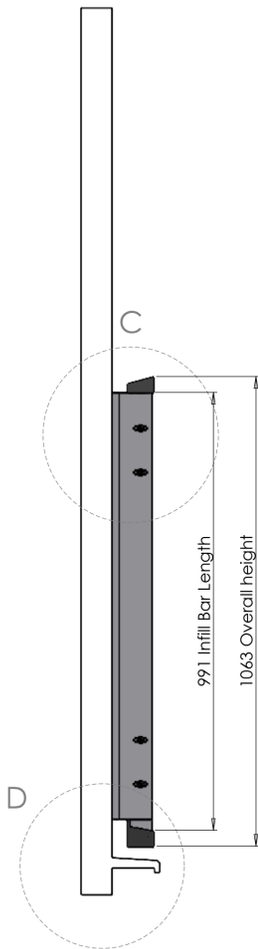
DETAIL B
SCALE 1 : 4



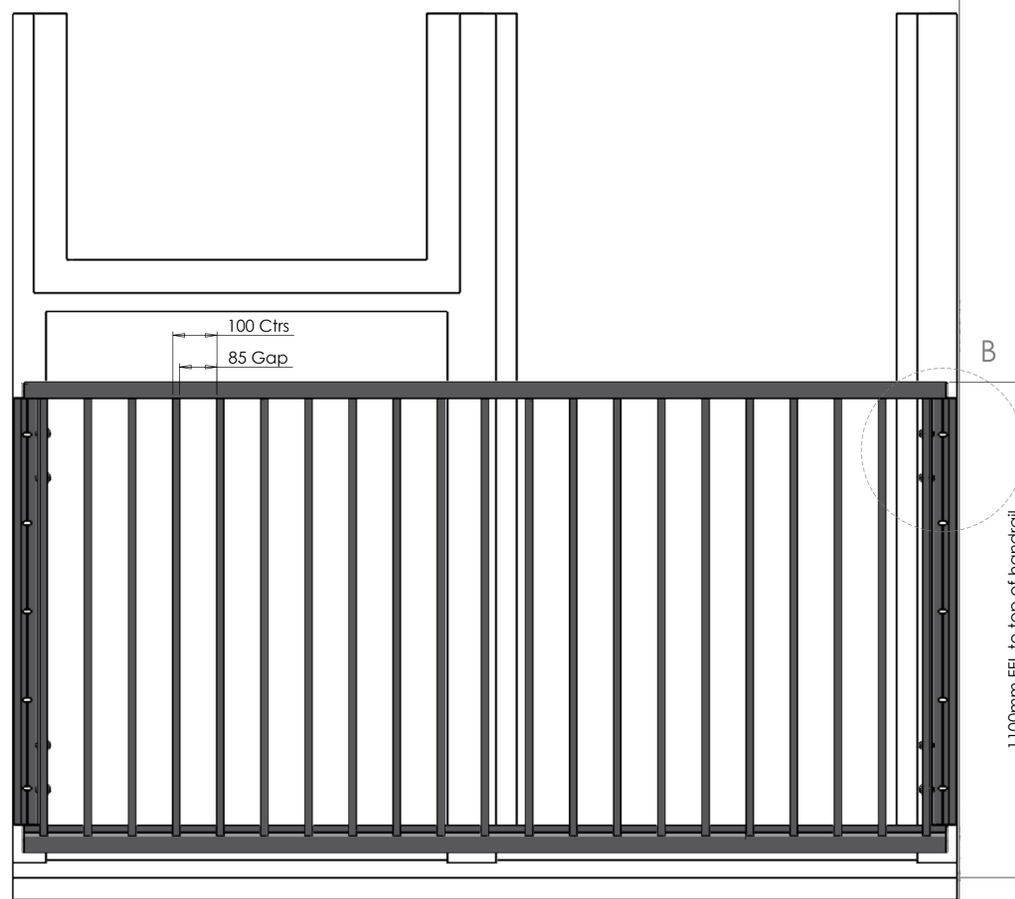
DETAIL C
SCALE 1 : 4



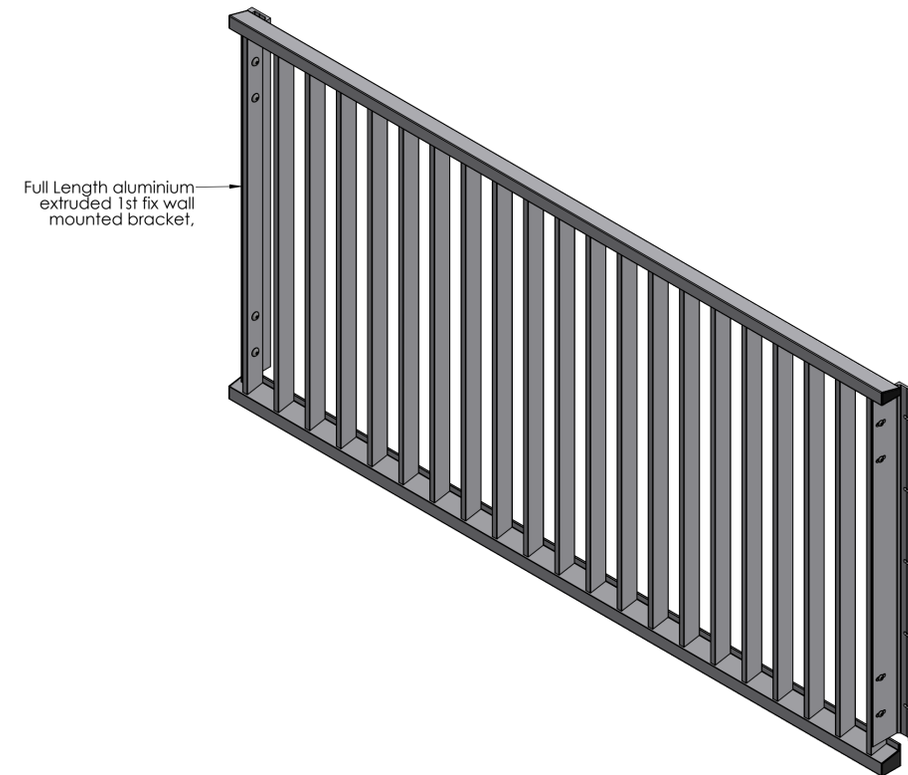
DETAIL D
SCALE 1 : 4



SIDE VIEW
SCALE 1 : 8



FRONT VIEW
SCALE 1 : 8



ISOMETRIC VIEW
SCALE 1 : 8

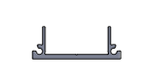
Important Statement:
All Metalwork is Part of EXC 2 in accordance with BS EN 1090-2 & BS EN ISO 15609.

- All design is to be checked & confirmed by the Architect / Main Contractor and verified on site before commencing any work.
- This drawing is to be read in conjunction with all other relevant Engineer's & Architect's drawings & specifications for the project.
- Drawing is not to be scaled. Use figured dimensions. Actual dimensions may vary on site.

- Fabrication Tolerances:**
- Alignment +/- 2mm.
 - Hole Ovalisation +/- 1mm.
 - Section Deviation +/- 1mm over 1m span section.
 - Site Erection Tolerance for fabrication +/- 2mm.
 - Welding works to be per welding procedure spec.
 - All finished items are to be part marked & Stamped.
 - Always follow the instructions in manufacture's installation spec.
 - All sharp edges to be removed before site installation.

Materials:
Aluminium 6005A
Aluminium 6063 T6

Finishes:
PPC RAL - 30% Gloss

-  LH Handrail End Cap
-  RH Handrail End Cap
-  LH Base-track End Cap
-  RH Base-track End Cap
-  HCa - 60 x 35 Handrail Capping
-  HBa - 50mm Handrail Carrier
-  IBa - 50 x 15mm Infill Bar
-  IBa - 60 x 60mm Base Track

Rev	Reason for Issue	Drawn	Date
101	Initial Issue	LST	20/05/25

Drawing Title:
Vantage Vertical Juliet Guarding - Window Frame Fix

Drawn By: LST Scale: NTS Dwg Size: A1 Date: 20/05/25
Drawing Number: JUL-VVJ-WF-DR-001 Revision: 101

DWG Status: Information  If in doubt ask