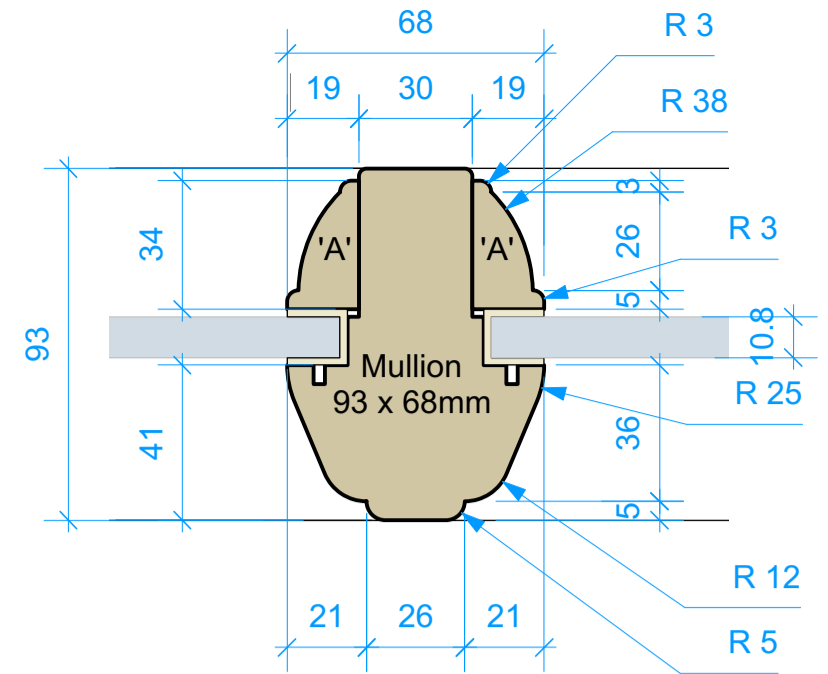
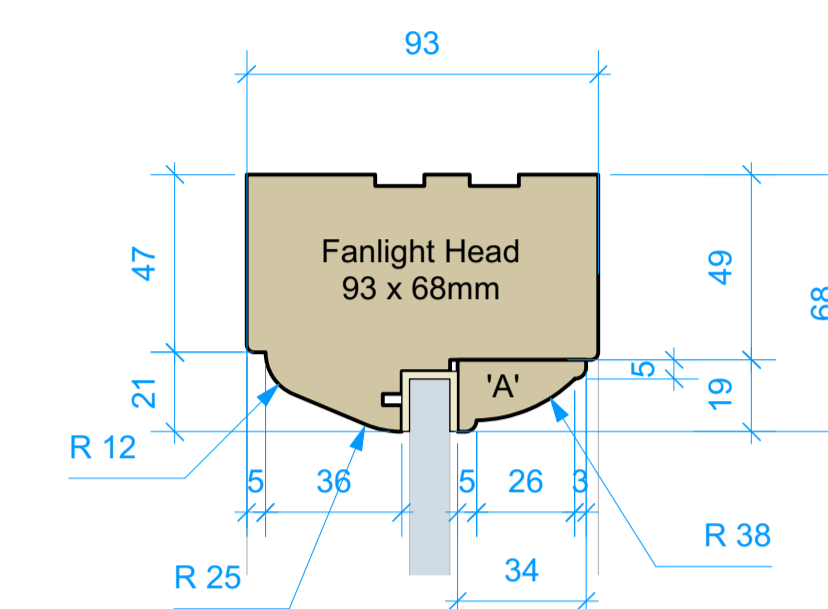


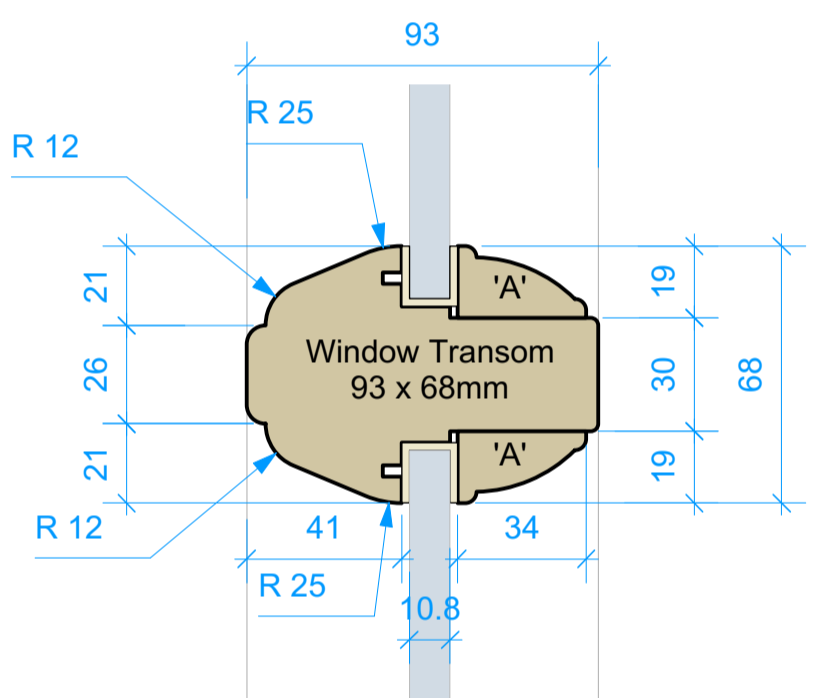
**DOOR FRAME - SECTION**  
1:2 @ A1



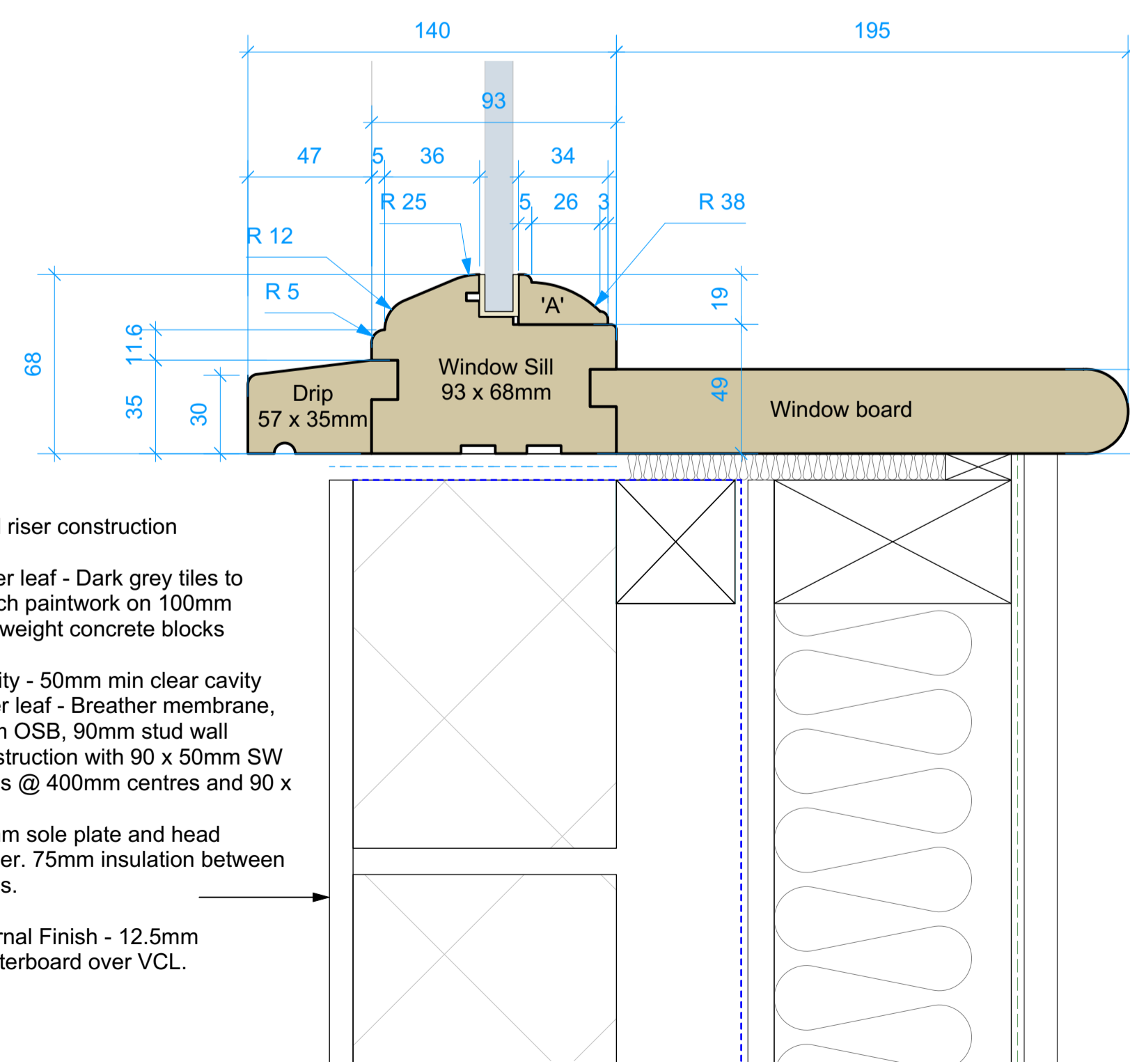
**WINDOW MULLION - PLAN**  
1:2 @ A1



Direct glazed fanlight over entrance doors and windows internally beaded  
**DOOR/WINDOW FANLIGHT HEAD - SECTION**  
1:2 @ A1

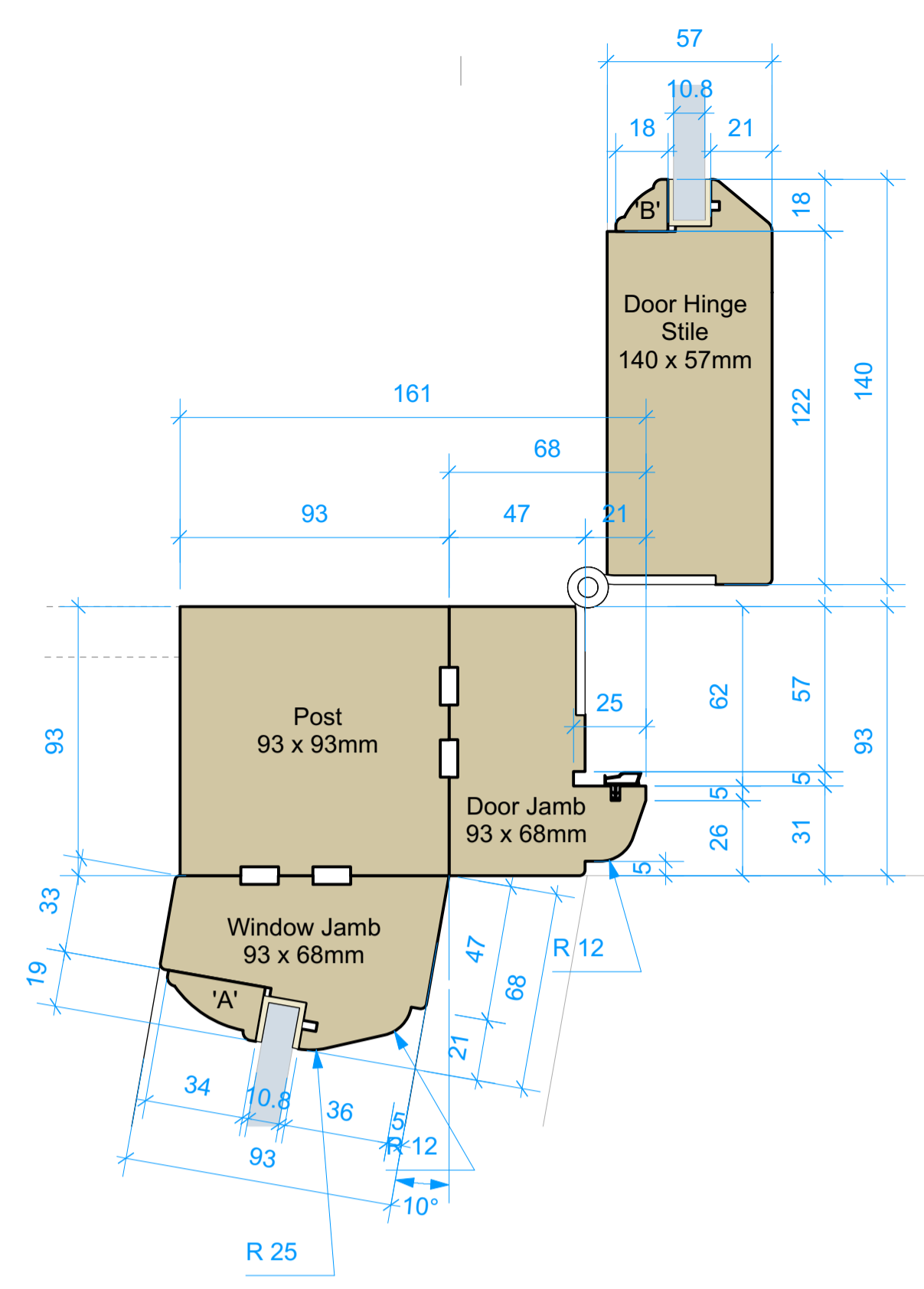


**WINDOW TRANSOM - SECTION**  
1:2 @ A1

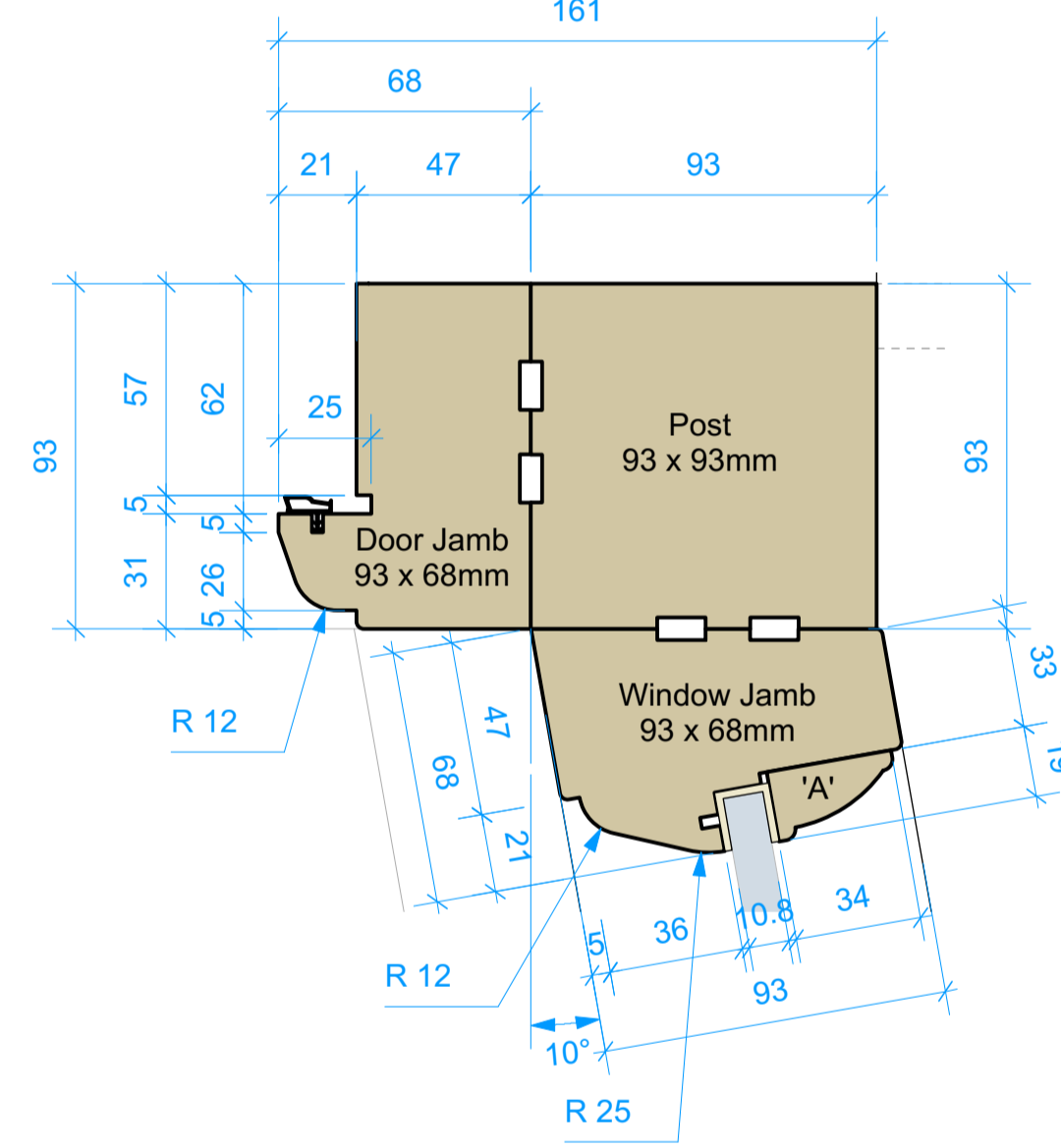


**WINDOW SILL & STALL RISER - SECTION**  
1:2 @ A1

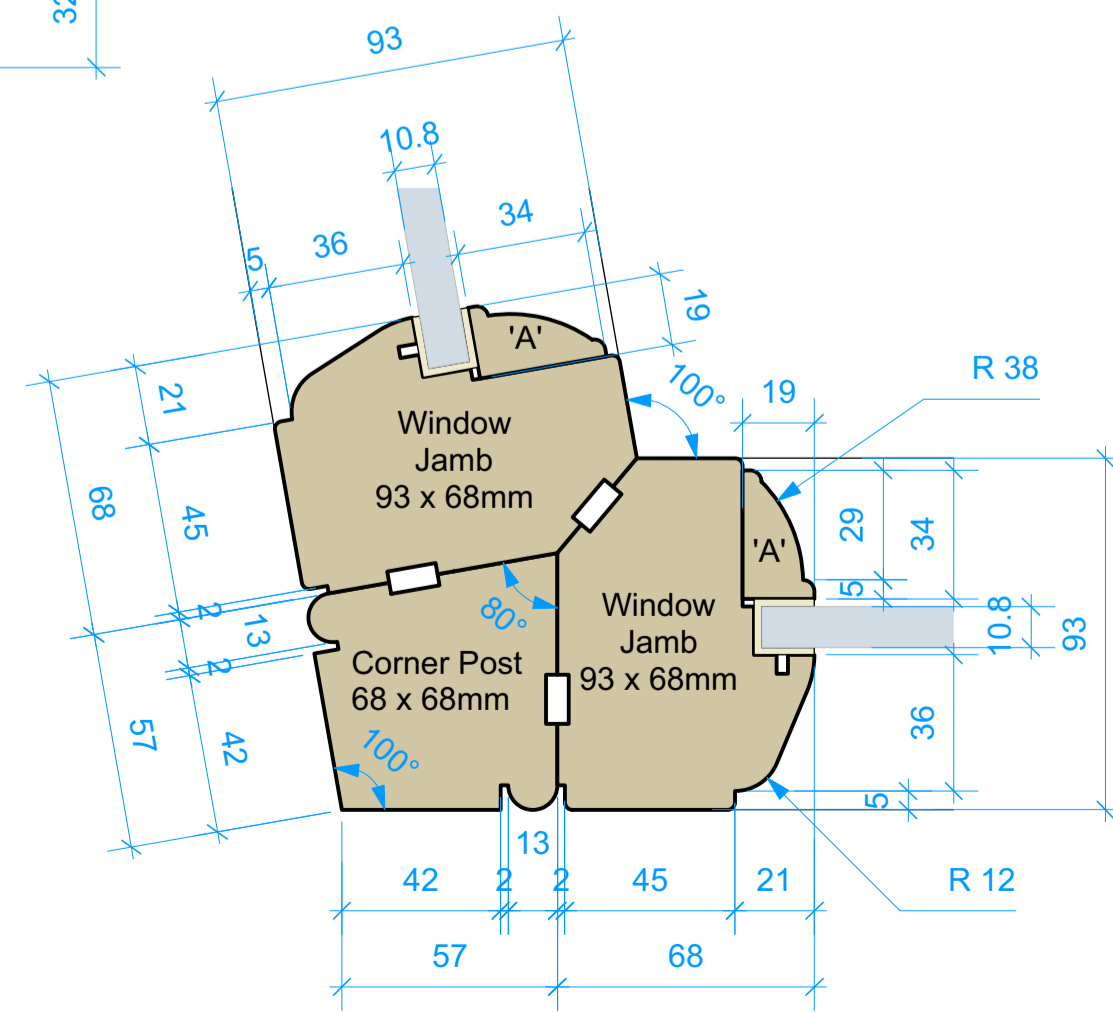
**Stall riser construction**  
Outer leaf - Dark grey tiles to match paintwork on 100mm lightweight concrete blocks  
Cavity - 50mm min clear cavity  
Inner leaf - Breather membrane, 9mm OSB, 90mm stud wall construction with 90 x 50mm SW studs @ 400mm centres and 90 x 50mm sole plate and head binder. 75mm insulation between studs.  
Internal Finish - 12.5mm plasterboard over VCL.



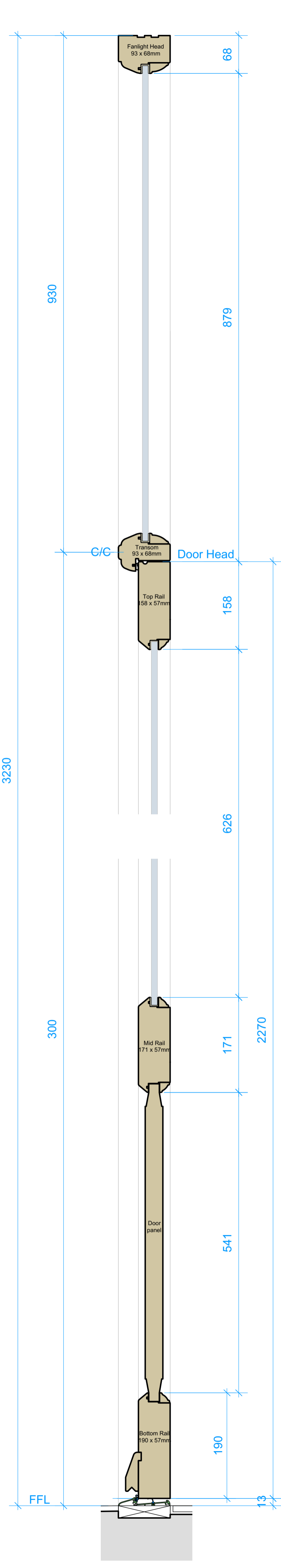
**INNER CORNER POST TO DOOR HINGED SIDE - PLAN**  
1:2 @ A1



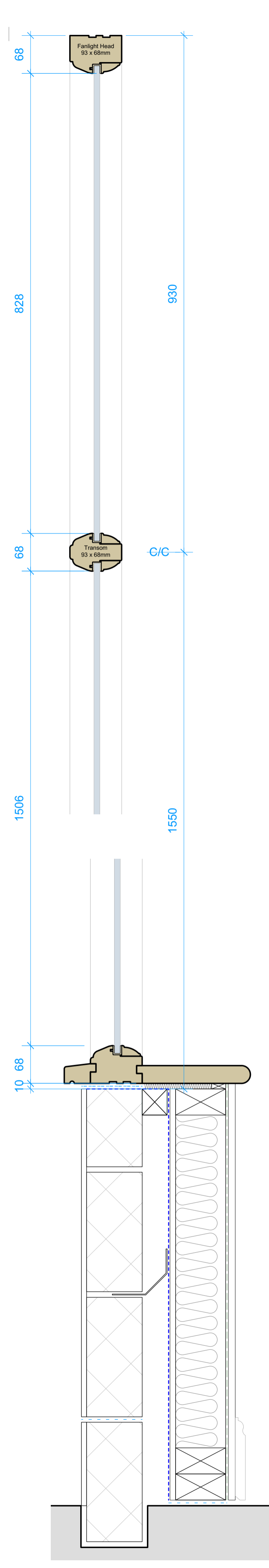
**INNER CORNER POST TO DOOR - PLAN**  
1:2 @ A1



**OUTER CORNER POST - PLAN**  
1:2 @ A1



**DOOR FRAME - SECTION**  
1:5 @ A1



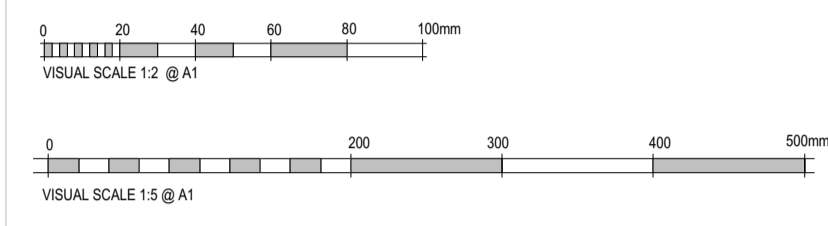
**WINDOW FRAME - SECTION**  
1:5 @ A1

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2) Written dimensions supersede manual or electronically scaled dimensions. All dimensions must be checked on site by Contractor before commencement of the works or fabrication  
3) This drawing is to be used only for the purposes intended as described in the Drawing Title box  
4) This drawing must be read in conjunction with all other Consultants drawings & specifications applicable to this project  
5) The information contained herein is confidential and may not be copied or disclosed to any other person or used for any purpose other than that for which it was originally prepared and supplied without the prior written consent

**CONSTRUCTION DESIGN & MANAGEMENT REGULATIONS 2015**  
**DESIGNERS HAZARD INFORMATION FOR CONSTRUCTION**

The notes below refer specifically to the information shown on this drawing. Refer to the Construction Phase Health and Safety Plan for further information.

1) If you do not fully understand the risks involved during the construction of the items indicated on this drawing ask your Manager, Health & Safety Advisor or a member of the Design Team before proceeding.



**GLAZING**

10.8mm laminated safety glass

**EXTERNAL DOORS**

External Door - Opening Inwards

Hung on Stainless Steel Butt Hinges

Easy T 5 Lever Sash Lock Stainless Steel

Hampstead Lever Lock Handle Polished or Satin Chrome TBC

Satin Stainless Steel Box Section Flush Bolt 200 x 19mm TBC

Timber Type: Sapele Hardwood

**WINDOW FRAMES**

Timber Type: Sapele Hardwood

**WOOD FINISH**

Linseedpaint.com - Brouns & Co

Linseed Oil and Paint Exterior Collection

All timber sanded with 120 grit

Treat all Knots with Shellac Knotting Primer

Prime wood with one coat of Primer #1

Finish with three coats of top coat.

NOTE: Refer to Linseedpaint.com for full preparation and application directions.

Ref.	Date	Description	By	Chkd
Above references apply to revisions on this sheet.				
P1		PLANNING		
03300 240365    www.ermc.co.uk    info@ermc.co.uk				
Client Stainless Games				
Project Title Shopfront alterations 130-132 High Street Newport PO30 1TP				
Drawing Title / Description Replacement Shop Front & Fascia Proposed Joinery Details & Sections				
Our Project Ref.	Scale	Date	Drawn	Chkd
2827	1:2/1:5 @ A1	24/11/23	TH	
Client Project Ref.	Originator	Zone	Level	Type
2827	ERM	00	00	DR A
Drawing No. 0018				

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