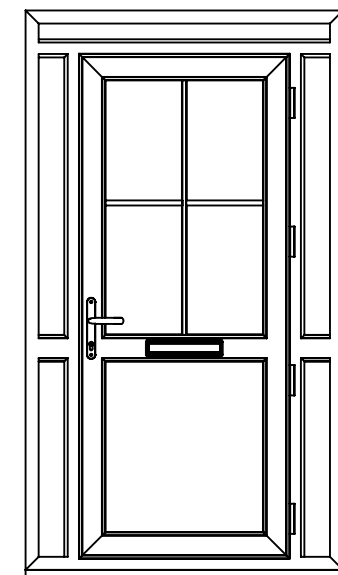
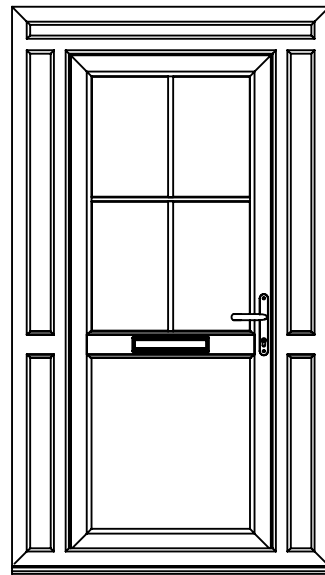
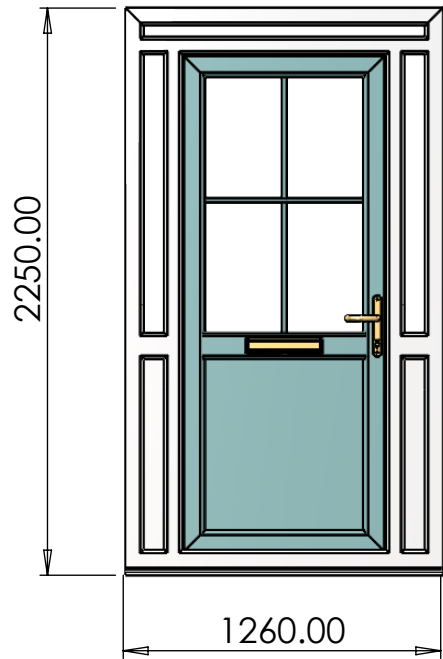


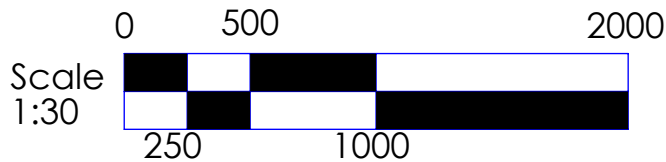
6 5 4 3 2 1

Proposed Outside View

Proposed Inside View



The proposed front door is a steel-reinforced Rehau 70 mm Flood Door. It is finished in RAL 9016 White with woodgrain effect on both sides with the door leaf is finished in RAL 6034 Pastel Turquoise with woodgrain effect externally. It is a standard threshold (72 mm), inward opening door. It is hinged on the left when viewed from the outside, with 4 butt hinges. The door has gold lever handles, suitable for a fire exit, and a gold letter box. The frame uses mullions and transoms to create side panels either side with the lower half flat and upper half glass, as well as a clear glass top light. The panel has a midrail with a lower flat panel and upper glass panel with 4 astragal squares. the glass is 6.8 mm laminate externally and 4mm toughened internally. There is a 150 mm cill.



SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:		FINISH:		DEBURR AND BREAK SHARP EDGES		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	
						TITLE: <b>33a Evan Street</b> Proposed Door Option 1/2	
DRAWN	S.O'NEILL	SIGNATURE	DATE	DWG NO. 1	SCALE 1:30		
CHK'D	S.O'NEILL		02.02.24	MATERIAL:			
APPV'D							
MFG							
Q.A				WEIGHT:			
						A4	
						SHEET 2 OF 5	

6 5 4 3 2 1

D

D

C

C

B

B

A

A