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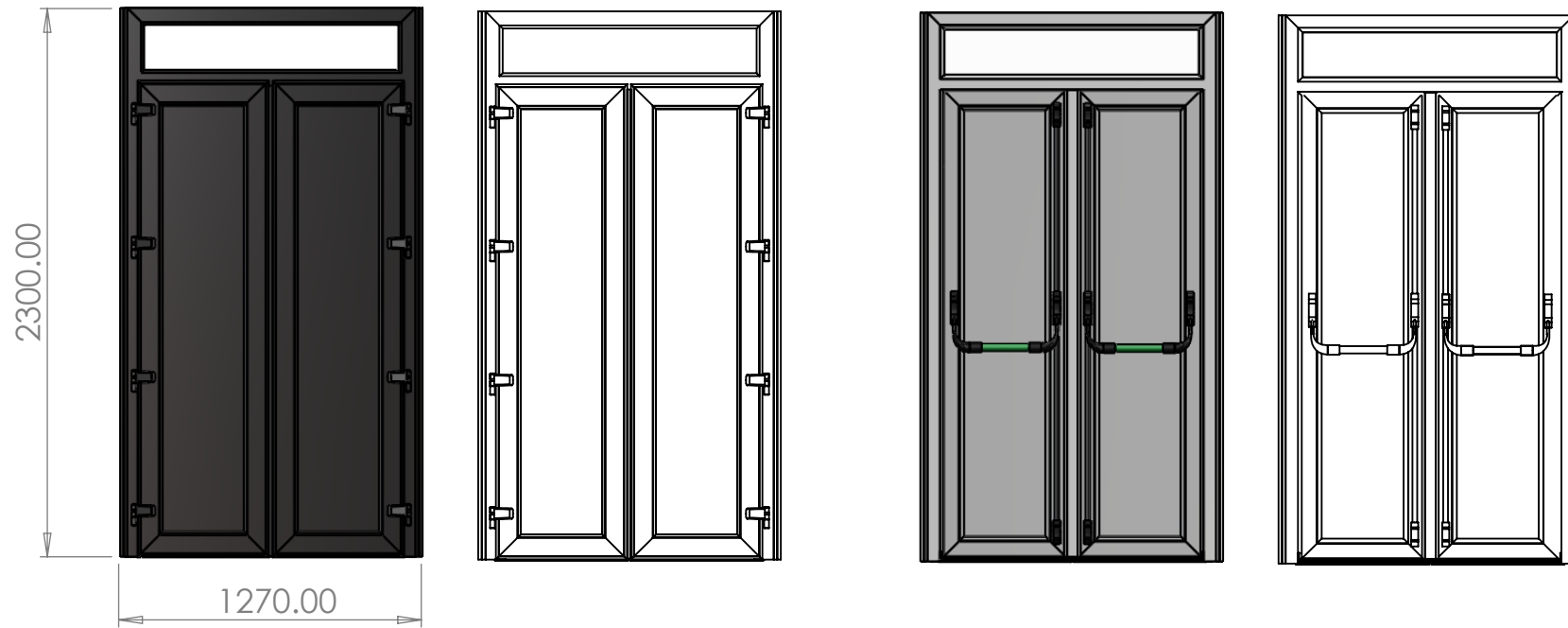
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Proposed Outside View

Proposed Inside View



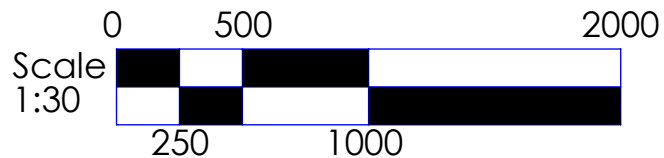
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B

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The proposed double door is a steel-reinforced 70mm Rehau uPVC Flood Door. It is a low threshold door (15 mm) outward opening door with the main leaf on the right when viewed from the outside. It is hinged either side with 4 flag hinges. The door has full length flat panels and is finished in RAL 9005 Black externally and RAL 9016 White internally with woodgrain effect both sides. There is a 300 mm top light with clear class, 6 mm laminate externally and 4 mm toughened internally. There are crash bars internally and no external access.



SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:		FINISH:		DEBURR AND BREAK SHARP EDGES		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	
DRAWN S.O'NEILL		SIGNATURE		DATE 29.01.24		DWG NO. 1	
CHK'D						SCALE 1:30	
APPV'D						MATERIAL:	
MFG							
Q.A						WEIGHT:	
Marischal Street Proposed 46A Door						TITLE:	
						A4	
						SHEET 2 OF 6	

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