

RenderEdge™

The Strength Behind Render

Specifications

UV stabilized

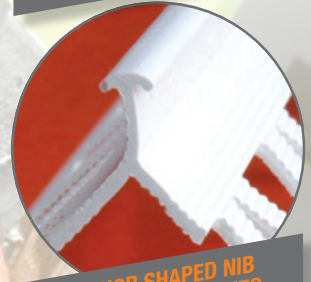
Rigid PVC construction

Ridging on both sides

Anchor nib corners



LARGE TRIANGULAR HOLES FOR SUPERIOR ADHESION



ANCHOR SHAPED NIB LOCKING RENDER INTO CORNERS



DOUBLE-SIDED RIDGED SURFACE ASSISTS WITH BONDING

Which RenderEdge Trim best suits your needs?

RenderEdge Specification Table				Surface Application			
Product Specifics							
Product	Build Size	Width	Length	Brick	Masonry	Polystyrene	FC
Large Render External Trim	4-12mm	N/A	3.0m	✓	✓		
Render External Trim	2.5, 3.5, 4.5, 6mm	N/A	2.4m (2.5, 3.5), 3.0m	✓	✓	✓	✓
Render Starter Trim	3.5, 6mm	7.5, 40, 50, 60, 70, 100mm	3.0m			✓	✓
Render Reveal Trim	3.5, 6mm	40, 60, 75mm	3.0m			✓	
Render Window Sill Trim	3.5, 6mm	40, 60, 75mm	3.0m			✓	
Render Expansion Joint	2.5, 3.5mm	N/A	3.0m	✓	✓	✓	✓
Render Tearaway L-Bead	2.5mm	10mm (Tearaway strip)	3.0m	✓	✓	✓	✓
Render Mesh Trim	2.5mm, 3.5mm	N/A	3.0m			✓	✓
90° Render External Trim	2.5mm	N/A	2.4, 3.0m				✓
135° Render External Trim	2.5mm	N/A	3.0m				✓
Render External Archway	2.5mm	N/A	3.0m	✓	✓	✓	✓

Technical Information

The fixing substrate is to be true and free of foreign matter that may affect the adhesion of the RenderEdge trim. Apply a full bed of patch render (following the render manufacturer's recommendations) to the RenderEdge trim and apply with pressure to the target area ensuring that the RenderEdge trim is fully adhered to the substrate. Remove excess render material before it cures.

Do not install RenderEdge trims with Construction Adhesives. Reveal and Sill trims should be flushed clean with an acetone cleaner prior to applying sealant for gap filling purposes.