Stage 3: Finishing Renders



THE THREE STAGE









Finishing Renders

Insulclad Finishing Renders are polymer modified cement based renders that are specially formulated for superior coverage and adhesion. Choose between Coarse, Medium or Fine finishes. Application methods will vary with each finish. Check the Render Finishes Guide to determine the application sequence that applies to your selected finish.

Insulclad Coarse Float, Medium Float and Fine Skim Finishing Renders can be used as:

- A finish coat render on Insulclad Core Panel polystyrene system when Insulclad Base Render is applied first or,
- A finish coat render on Insulclad Pre-Mesh Panel polystyrene system.
- A general purpose render finish coat for blue board, Hebel, brick or block work and other masonry substrates.



Achieve your desired finish...







INSULCLAD RENDER FINISHES

Coat sequences to achieve a desired finish

PRE-MESH PANEL		No. of	Thickness Range		Coverage
Finish	Sequence	Coats	Min.	Max.	m²/Bag*
Fine	Medium	2 coats	1mm	2.5mm	12
	Fine	1 coat	1mm	2.5mm	14
	Total Minimum No. of Coats	3	3	7.5	
Medium	Coarse	1 coat	2mm	3mm	8
	Medium	1 coat	1mm	2.5mm	12
	Total Minimum No. of Coats	2	3	5.5	
Coarse	Coarse	2 coats	2mm	3mm	8
	Total Minimum No. of Coats	2	4	6	

^{*} Coverage specified is at minimum recommended thickness

CORE PANEL		No. of	Thickness Range		Coverage
Finish	Sequence	Coats	Min.	Max.	m²/Bag*
Fine	Base	1 coat	3mm	4mm	4
	Medium	2 coats	1mm	2.5mm	12
	Fine	1 coat	1mm	2.5mm	14
	Total Minimum No. of Coats	4	6	11.5	
Medium	Base	1 coat	3mm	4mm	4
	Medium	2 coats	1mm	2.5mm	12
	Total Minimum No. of Coats	3	5	9	
Coarse	Base	1 coat	3mm	4mm	4
	Medium	1 coat	1mm	2.5mm	12
	Coarse	1 coat	2mm	3mm	8
	Total Minimum No. of Coats	3	6	9.5	

^{*} Coverage specified is at minimum recommended thickness

Scan here for full installation instructions



