

SYSTEM CHART

Page 1 of 2 Updated November 2009

ROCKCOTE Reinforced Render (RRR) System over Expanded Polystyrene (EPS)

Surface Preparation

Substrate must be dry, clean and free of dust, dirt, oil, salt, mould or any other contamination and fixed as per RRR System Installation Manual & manufacturers' specifications.

Colour

Only colours with a Light Reflectance Value (LRV) of 25% or higher are suitable for use over insulation board systems.

Please read all relevant Technical Data Sheets & Material Safety Data Sheets prior to product use.

PERFORMANCE CODE 5

Finish	1st Step	2nd Step	3rd Step	4th Step	5th Step
Finecote	4-8 mm QRender PM100 & Mesh	1mm Finecote *	Armour Plus	Armour Plus	
Quicksand	4-8 mm QRender PM100 & Mesh	Quicksand	Armour Plus	Armour Plus	
Sandcote	4-8 mm QRender PM100 & Mesh	Sandcote	Armour Plus	Armour Plus	
Santa Fe	4-8 mm QRender PM100 & Mesh	Santa Fe	Armour Plus	Armour Plus	
Santini	4-8 mm QRender PM100 & Mesh	1mm Santini *	Armour Plus	Armour Plus	
Sponge Finish	4-8 mm QRender PM100 & Mesh	Polymer Render	Armour Plus	Armour Plus	
Trowel-On	4-8 mm QRender PM100 & Mesh	Trowel-On	Armour Plus	Armour Plus	

* ROCKCOTE Finecote & Santini may require two applications to achieve 1mm dry film build.

PERFORMANCE CODE 4

ROCKCOTE Performance Code 5 System is applicable for Expanded Polystyrene, due to the level of build required over the substrate.

PERFORMANCE CODE 3

Finish	1st Step	2nd Step	3rd Step	4th Step	5th Step
Finecote	4-8mm QRender PM100 & Mesh	1mm Finecote *	Armour Flex		
Quicksand	4-8mm QRender PM100 & Mesh	Quicksand	Armour Flex		
Sandcote	4-8mm QRender PM100 & Mesh	Sandcote	Armour Flex		
Santa Fe	4-8mm QRender PM100 & Mesh	Santa Fe	Armour Flex		
Santini	4-8mm QRender PM100 & Mesh	1mm Santini *	Armour Flex		
Sponge Finish	4-8mm QRender PM100 & Mesh	Polymer Render	Armour Flex		
Trowel On	4-8mm QRender PM100 & Mesh	Trowel On	Armour Flex		

* ROCKCOTE Finecote & Santini may require two applications to achieve 1mm dry film build.

SYSTEM CHART

PERFORMANCE CODE 2

Finish	1st Step	2nd Step	3rd Step	4th Step **	5th Step
Finecote	4-8 mm QRender PM100 & Mesh	Tinted Primer	1mm Finecote *	ROCKCOTE Repel or Clearcote	n/a
Quicksand	4-8 mm QRender PM100 & Mesh	Tinted Primer	Quicksand	ROCKCOTE Repel or Clearcote	n/a
Sandcote	4-8 mm QRender PM100 & Mesh	Tinted Primer	Sandcote	ROCKCOTE Repel or Clearcote	n/a
Santa Fe	4-8 mm QRender PM100 & Mesh	Tinted Primer	Santa Fe	ROCKCOTE Repel or Clearcote	n/a
Santini	4-8 mm QRender PM100 & Mesh	Tinted Primer	1mm Santini *	ROCKCOTE Repel or Clearcote	n/a
Trowel-On	4-8 mm QRender PM100 & Mesh	Tinted Primer	Trowel-On	ROCKCOTE Repel or Clearcote	n/a

* ROCKCOTE Finecote & Santini may require two applications to achieve 1mm dry film build.

** This step is optional. For extra durability, the application of ROCKCOTE Clearcote or ROCKCOTE Repel is recommended. ROCKCOTE Clearcote provides a satin finish, whilst ROCKCOTE Repel provides a natural look.

PERFORMANCE CODE 1

Finish	1st Step	2nd Step	3rd Step	4th Step	5th Step
Render Paint Fine	4-8mm QRender PM100 & Mesh	Polymer Render	Render Paint Fine	Render Paint Fine	n/a
Render Paint Flat	4-8mm QRender PM100 & Mesh	Polymer Render	Render Paint Flat	Render Paint Flat	n/a
Santini	4-8mm QRender PM100 & Mesh	Polymer Render	Texprime	1mm Santini *	n/a
Torino	4-8mm QRender PM100 & Mesh	Polymer Render	Torino	Torino	n/a
Toscani	4-8mm QRender PM100 & Mesh	Polymer Render	Toscani	Toscani	n/a

* ROCKCOTE Finecote & Santini may require two applications to achieve 1mm dry film build.

Indemnity

ROCKCOTE Enterprises Pty Ltd will not accept responsibility for any misuse of this product or if not applied by a skilled and experienced applicator and in accordance with our technical specifications. Due to our policy of continuing product improvement ROCKCOTE Enterprises Pty Ltd reserves the right to change these specifications without further notice.