

# ROCKCOTE

*Naturally Beautiful*



## SYSTEMS GUIDE

This document may be changed without prior notice.  
Find the latest Rockcote Systems Guide and product information at  
[www.rockcote.com.au](http://www.rockcote.com.au)

Information provided in this booklet was correct as at March 2026

# Contents

<b>Introduction and General Surface Preparation .....</b>	<b>3</b>
<b>Rockcote Warranty Summary.....</b>	<b>4</b>
<b>Common Substrates Guide.....</b>	<b>5</b>
<b>AAC Blocks &amp; Panels .....</b>	<b>7</b>
AAC Blocks.....	7
AAC Panels (50mm).....	9
AAC Panels (75mm).....	11
<b>Brick and Block .....</b>	<b>13</b>
<b>Concrete.....</b>	<b>15</b>
Off Form Concrete .....	15
Precast and Tilt-up Concrete .....	17
<b>Core Filled Fibre Cement .....</b>	<b>19</b>
Core Filled Fibre Cement, Ritek® XL.....	19
<b>Core Filled PVC .....</b>	<b>20</b>
Dincel®, AFS Rediwall®, Permaform.....	20
<b>Expanded Polystyrene (EPS &amp; XPS).....</b>	<b>21</b>
EPS Panels and Blocks, NRG Greenboard®, Orangeboard® .....	21
EPS – Pre-meshed Panels.....	23
XPS Panel.....	25
<b>Fibre Cement Sheeting and Cladding .....</b>	<b>27</b>
Fibre Cement Sheet - Recessed Edge (formerly known as Blueboard, Comtex etc) .....	27
Compressed Fibre Cement Sheet (CFC) - Texture Coating Systems .....	29
Compressed Fibre Cement Sheet (CFC) - Paint Finish Only .....	30
<b>Magnesium (MgO) Board .....</b>	<b>31</b>
<b>Plasterboard .....</b>	<b>33</b>
<b>Previously Coated Masonry.....</b>	<b>34</b>
Previously Rendered and Painted Masonry.....	34
Previously Painted Masonry (Unrendered) .....	36
<b>Site Mix Cement Render .....</b>	<b>38</b>
Sand & Cement .....	38
<b>Roof Paint.....</b>	<b>40</b>
Solar Protect .....	40

# Introduction and General Surface Preparation

---

This Systems Guide has been designed as a **guide only** to help you choose which Rockcote coating system is the right one for your substrate.

If your project is required to be compliant with AS1530.1 non-combustibility regulations, please contact Rockcote for a custom specification.

For further assistance with a system or a customised specification for your project, please call Rockcote Head Office on 1300 736 668 or contact us via our website [www.rockcote.com.au](http://www.rockcote.com.au).

## General Surface Preparation

---

Below is a general guide to the surface preparation of standard substrates. It is important to note that the surface preparation and 'Special Comments' contained in this guide are not comprehensive and should not be solely relied upon. For full surface preparation details relating to your substrate and coating system, contact Rockcote for a full coatings specification.

- The substrate must be installed as per manufacturer's guidelines and specifications, this includes the installation of appropriate expansion, control, articulation and movement joints (relief joints).
- Surface preparation is the responsibility of the Applicator, Builder, Renovator or Main Contractor.
- Substrate must be clean and free of loose material, dust, dirt, oil, salt, mould, release agents or any other contamination.
- The moisture content in the substrate must be below 15% WME (Wood Moisture Equivalent) prior to and during the application of the coating system.
- On large broad wall areas, Masonry Primer Hi Op is recommended prior to the application of Armour or Armour Flex to ensure uniform coverage and colour consistency.

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

Available to view and download at [www.rockcote.com.au](http://www.rockcote.com.au).

### INDEMNITY

Rockcote Enterprises Pty Ltd will not accept responsibility for any misuse of Rockcote products 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.

# Rockcote Warranty Summary

WARRANTY	KEY FEATURES	FINISHES
<p><b>Rockcote Coloured Render Systems</b></p> <p><b>* Up to 15 Years warranty</b></p>	<ul style="list-style-type: none"> <li>Stylish, long-life coatings with attractive coloured finishes</li> <li>Pigmented trowel-on, no paint required</li> <li>Flexible and crack resistant</li> <li>Water repellent</li> <li>Low maintenance</li> <li>Vapour permeable</li> </ul>	<ul style="list-style-type: none"> <li>Sandcote Hydratech</li> <li>Sandcote</li> <li>Sandcote Hydratech Fine</li> <li>Finecote Hydratech</li> <li>Quicksand Coarse</li> <li>Santa Fe Hydratech</li> <li>Cerano</li> </ul>
<p><b>Rockcote Texture and Membrane Systems</b></p> <p><b>* Up to 15 Years Warranty</b></p>	<ul style="list-style-type: none"> <li>The most durable</li> <li>Greatest flexibility (crack resistance)</li> <li>Lowest maintenance</li> <li>Highest level of water repellence</li> <li>High resistance to dirt and mould</li> <li>Vapour permeable</li> </ul>	<ul style="list-style-type: none"> <li>Armoured Tuscany Trowel On</li> <li>Armoured Sandcote</li> <li>Armoured Acrylic Texture</li> <li>Smooth set</li> <li>Armoured Flexi Tex</li> </ul>
<p><b>Rockcote Premium High-Performance Membranes</b></p> <p><b>* Up to 10 Years Warranty</b></p>	<ul style="list-style-type: none"> <li>Flexible and crack resistant</li> <li>Water repellent</li> <li>Resistance to dirt and mould</li> <li>Low maintenance</li> <li>Vapour permeable</li> </ul>	<ul style="list-style-type: none"> <li>Armoured Sponge Finish</li> <li>Armour Flex Stipple</li> <li>Armoured Santini</li> <li>Armoured Toscani</li> </ul>
<p><b>Rockcote Texture and Bagged Finishes</b></p> <p><b>* Up to 7.5 Years Warranty</b></p>	<ul style="list-style-type: none"> <li>Stylish Mediterranean aesthetics achieved</li> <li>High build roll-on coatings for economical matte finishes</li> <li>May require general maintenance</li> <li>Vapour permeable</li> </ul>	<ul style="list-style-type: none"> <li>Render Paint Flat</li> <li>Santini (Bagged)</li> <li>Toscani</li> </ul>
<p><b>Specialty Finishes</b></p> <p><b>* Up to 7.5 Years Warranty</b></p>	<ul style="list-style-type: none"> <li>Unique handcrafted appearance</li> <li>Suitable for interior and exterior use</li> <li>Durable and hardwearing</li> </ul>	<ul style="list-style-type: none"> <li>Concrete Finish</li> <li>Smooth Set</li> <li>Smooth Sanding Patch</li> </ul>

\* Dependant on the substrate and system used.

**Rockcote Systems carry a complete System Warranty when applied correctly over properly prepared substrates and in accordance with the relevant product Technical Data Sheets (TDS).**

Coatings failure caused by any breakdown of a previous coating is not covered under warranty.

We recommend that you always contact us to confirm the most suitable Rockcote system for your project.

The system must adhere to the Rockcote Maintenance Guide to be eligible for warranty.

Click here for: [Maintenance Guide](#)

Click here: [Warranty Application Forms](#)

# Common Substrates Guide

SUBSTRATE TYPE	DESCRIPTION	ROCKCOTE SYSTEM
<b>(AAC) AUTOCLAVED AERATED CONCRETE (CSR Hebel, Loxo, One AAC, WALSC, NASAHI, Skamotec)</b>		
AAC Block	Autoclaved Aerated Concrete (AAC)	Rockbond 27, Quick Render (fully meshed) then a <u>complete</u> Rockcote Coloured Render or Texture Coating System
AAC 50mm Panel		
AAC 75mm Panel		Rockbond 27, Quick Render then a <u>complete</u> Rockcote Coloured Render or Texture Coating System
<b>BRICK AND BLOCK</b>		
Brick / Block	Standard Masonry	Quick Render Range as base coat, then a <u>complete</u> Rockcote Coloured Render or Texture Coating System
<b>CEMENT RENDERED SUBSTRATES</b>		
Site Mix Render	Sand & Cement	Anti Efflorescence (AE) Primer, then a <u>complete</u> Rockcote Coloured Render or Texture Coating System
<b>CONCRETE SUBSTRATES</b>		
Off Form Concrete	Concrete walls/slabs formed in situ	Keycote or High Adhesion Primer + GP Cement then a <u>complete</u> Rockcote Coloured Render or Texture Coating System
Pre-Cast Concrete	Panels pre-made and stood up onsite	Solprime then a <u>complete</u> Rockcote Texture Coating System (If rendering is required, contact Rockcote)
Tilt Up Concrete	Panels are cast onsite and stood up after drying	
EFC (Earth Friendly Concrete)	Geopolymer Concrete system	
<b>CoRE FILLED FIBRE CEMENT (Ritek XL)</b>		
Core Filled Fibre Cement	Concrete Filled, Fibre Cement Sheet Formwork	Patch & Prep with mesh in the joints, Keycote or High Adhesion Primer + GP Cement, Quick Render then a <u>complete</u> Rockcote Texture Coating System
<b>CoRE FILLED PVC (AFS Rediwall, Dincel, Permaform, Rise Wall)</b>		
Core Filled PVC	Concrete Filled, PVC Panel Formwork	High Adhesion Primer + GP Cement, Quick Render (fully meshed) then a <u>complete</u> Rockcote Texture Coating System
<b>POLYSTYRENE (EPS) SUBSTRATES (NRG Greenboard, Orangeboard, Zego, Kool Wall, Masterwall, QnT)</b>		
NRG Greenboard	Expanded Polystyrene Panels (M Grade)	Quick Render PM100 (fully meshed), then a <u>complete</u> Rockcote Coloured Render or Texture Coating System
EPS Blocks	Expanded Polystyrene Blocks (M Grade)	
EPS Panels (Raw)	Expanded Polystyrene Panels (M Grade)	
EPS Panels (Pre-Meshed)	Premeshed M Grade Polystyrene Panels	Keycote, Quick Render PM100 (fully meshed), then a <u>complete</u> Rockcote Coloured Render or Texture Coating System
XPS Panels	Extruded Polystyrene - higher density foam	

## Common Substrate Guide – Continued

SUBSTRATE TYPE	DESCRIPTION	ROCKCOTE SYSTEM
<b>PLASTERBOARD</b>		
<b>Plasterboard</b>	Paper faced gypsum board	Texprime, then a <u>complete</u> Rockcote Texture Coating System
<b>FIBRE CEMENT SUBSTRATES (James Hardie, Cemintel, BGC, Prima)</b>		
<b>Fibre Cement Sheeting – Recessed Edge</b> (formerly known as "Blueboard")	7.5mm - 9mm Fibre Cement Texture Base Sheet	Patch & Prep with mesh in the joints, Polymer Render then a <u>complete</u> Rockcote Texture Coating System. Minimum total coating thickness must be <b>greater than 2mm</b>
<b>Compressed Fibre Cement Sheet (CFC)</b>	9-12mm Compressed Fibre cement sheet	Polymer Render, then <u>complete</u> Rockcote Texture Coating System
<b>Fibre Cement Weatherboards</b>	Axon, Linea, Primeline, Stria, Axent, Hardie Plank	Texprime, then a <u>complete</u> Rockcote Texture Coating System <b>or</b> Masonry Primer Hi Op followed by 2 x coats of Armour or Armour Flex
<b>Scyon Matrix</b>	Designed for an "Expressed Joint" look	
<b>EasyLap/Fine Texture Cladding</b>	Designed for a panelised look with a Shiplap joint	Masonry Primer Hi Op, 2 x coats of Armour or Armour Flex
<b>SipForm - Fibre Cement Sandwich Panels</b>	Tongue & groove construction, usually polystyrene & cement filled	Patch & Prep with mesh in the joints, Polymer Render then a <u>complete</u> Rockcote Texture Coating System. Minimum total coating thickness must be <b>greater than 2mm</b>
<b>MgO BOARD SUBSTRATES</b>		
<b>Magnesium Oxide Board (MgO Board)</b>	Jointed Cladding Panel	Patch & Prep to mesh in the joints, Keycote, Quick Render PM100 (fully meshed), then a <u>complete</u> Rockcote Coloured Render or Texture Coating System. <b>Must have a dry film build of at least 3mm</b>

# AAC Blocks & Panels

## AAC Blocks

For full Surface Preparation details, contact Rockcote for a Specification.

### Special Comment

- \* Surface must be sealed with Rockbond 27 **prior** to Step 1.
- For coating systems between 10mm-30mm, use Quick Render High Build Non-Combustible prior to the Quick Render.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Sandcote	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote	Repel or Clearcote	Repel or Clearcote
Sandcote Hydratech	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote Hydratech		
Sandcote Hydratech Fine	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine	
Finecote Hydratech	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech	
Santa Fe Hydratech	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Santa Fe Hydratech		
Quicksand Coarse	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Quicksand Coarse	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)
Cerano	* Quick Render PM100 (Fully meshed)	Texprime	Polymer Render Grey or Off White	2 x Cerano	2 x Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sandcote	* Quick Render PM100 (Fully meshed)	Sandcote	Armour or Armour Flex	Armour or Armour Flex	
Armoured Tuscany Trowel on	* Quick Render PM100 (Fully meshed)	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Acrylic Texture	* Quick Render PM100 (Fully meshed)	Acrylic Texture (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Flexi Tex	* Quick Render PM100 (Fully meshed)	Flexi Tex Medium	Armour or Armour Flex	Armour or Armour Flex	

## AAC Blocks – Continued

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Armoured Sponge Finish	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Armour or Armour Flex	Armour or Armour Flex	
Armour Flex (Stipple Finish)	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Armour Flex (Stipple optional)	Armour Flex	
Armoured Santini	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Santini	2 x Armour
Armoured Toscani	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	2 x Toscani	2 x Armour

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Masonry Primer Hi Op	Render Paint Flat	Render Paint Flat
Santini (Bagged)	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Santini	
Toscani	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Toscani	Toscani

## AAC Panels (50mm)

For full Surface Preparation details, contact Rockcote for a Specification.

### Special Comment

- Surface must be sealed with Rockbond 27 **prior** to Step 1.
- For coating systems between 10mm-30mm, use Quick Render High Build Non-Combustible prior to the Quick Render.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Sandcote	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote	Repel or Clearcote	Repel or Clearcote
Sandcote Hydratech	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote Hydratech		
Sandcote Hydratech Fine	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine	
Finecote Hydratech	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech	
Santa Fe Hydratech	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Santa Fe Hydratech		
Quicksand Coarse	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Quicksand Coarse	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)
Cerano	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	2 x Cerano	Repel or Clearcote	Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sandcote	* Quick Render PM100 (Fully meshed)	Sandcote	Armour or Armour Flex	Armour or Armour Flex	
Armoured Tuscany Trowel on	* Quick Render PM100 (Fully meshed)	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Acrylic Texture	* Quick Render PM100 (Fully meshed)	Acrylic Texture (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Flexi Tex	* Quick Render PM100 (Fully meshed)	Flexi Tex Medium	Armour or Armour Flex	Armour or Armour Flex	

## AAC Panels (50mm) – continued

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Armoured Sponge Finish	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Armour or Armour Flex	Armour or Armour Flex	
Armour Flex (Stipple Finish)	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Armour Flex (Stipple optional)	Armour Flex	
Armoured Santini	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Santini	2 x Armour or Armour Flex
Armoured Toscani	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	2 x Toscani	2 x Armour or Armour Flex

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Masonry Primer Hi Op	Render Paint Flat	Render Paint Flat
Santini (Bagged)	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Santini	
Toscani	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Toscani	Toscani	

## AAC Panels (75mm)

For full Surface Preparation details, contact Rockcote for a Specification.

### Special Comment

- \* Surface must be sealed with Rockbond 27 **prior** to Step 1.
- For coating systems between 10mm-30mm, use Quick Render High Build Non-Combustible prior to the Quick Render.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Sandcote	* Quick Render PM100	Texprime (Tinted)	Sandcote	Repel <i>or</i> Clearcote	Repel <i>or</i> Clearcote
Sandcote Hydratech	* Quick Render PM100	Texprime (Tinted)	Sandcote Hydratech		
Sandcote Hydratech Fine	* Quick Render PM100	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine	
Finecote Hydratech	* Quick Render PM100	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech	
Santa Fe Hydratech	* Quick Render PM100	Texprime (Tinted)	Santa Fe Hydratech		
Quicksand Coarse	* Quick Render PM100	Texprime (Tinted)	Quicksand Coarse	2 x Repel <i>or</i> Clearcote (Optional)	
Cerano	* Quick Render PM100	Texprime	Polymer Render (Grey <i>or</i> Off White)	2 x Cerano	2 x Repel <i>or</i> Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sandcote	* Quick Render PM100	Sandcote	Armour <i>or</i> Armour Flex	Armour <i>or</i> Armour Flex	
Armoured Tuscany Trowel on	* Quick Render PM100	Tuscany Trowel On (Medium <i>or</i> Coarse)	Armour <i>or</i> Armour Flex	Armour <i>or</i> Armour Flex	
Armoured Acrylic Texture	* Quick Render PM100	Acrylic Texture (Medium <i>or</i> Coarse)	Armour <i>or</i> Armour Flex	Armour <i>or</i> Armour Flex	
Armoured Flexi Tex	* Quick Render PM100	Flexi Tex Medium	Armour <i>or</i> Armour Flex	Armour <i>or</i> Armour Flex	

## AAC Panels (75mm) – continued

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Armoured Sponge Finish	* Quick Render PM100	Polymer Render Grey or Off White	Armour or Armour Flex	Armour or Armour Flex	
Armour Flex (Stipple Finish)	* Quick Render PM100	Polymer Render Grey or Off White	Armour Flex (Stipple optional)	Armour Flex	
Armoured Santini	* Quick Render PM100	Polymer Render Grey or Off White	Texprime	Santini	2 x Armour or Armour Flex
Armoured Toscani	* Quick Render PM100	Polymer Render Grey or Off White	Texprime	2 x Toscani	2 x Armour or Armour Flex

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	* Quick Render PM100	Polymer Render Grey or Off White	Masonry Primer Hi Op	Render Paint Flat	Render Paint Flat
Santini (Bagged)	* Quick Render PM100	Polymer Render Grey or Off White	Texprime	Santini	
Toscani	* Quick Render PM100	Polymer Render Grey or Off White	Texprime	Toscani	Toscani

Rockcote Specialty Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Smooth Sanding Patch	Polymer Render Grey	Polymer Render Grey	**Smooth Sanding Patch	**Smooth Sanding Patch	2 x Repel or Clearcote

\*\* Smooth Sanding Patch requires the addition of General Purpose Portland (GP) Cement when used externally.

# Brick and Block

For full Surface Preparation details, contact Rockcote for a Specification.

## Special Comments

- Substrate must be wet down to assist with correct cement hydration and bonding.
- Application of Quick Render may proceed once the “shine” has gone off the wall.
- If brick/blocks are smooth faced and have very little or excessive absorption rates, Keycote or High Adhesion Primer + GP Cement must be used and allowed to cure for 24-48 hours.
- For coating systems between 10mm-30mm, use Quick Render High Build Non-Combustible prior to the Quick Render.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Sandcote	Quick Render (Choose from range)	Texprime (Tinted)	Sandcote	Repel or Clearcote	Repel or Clearcote
Sandcote Hydratech	Quick Render (Choose from range)	Texprime (Tinted)	Sandcote Hydratech		
Sandcote Hydratech Fine	Quick Render (Choose from range)	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine	
Finecote Hydratech	Quick Render (Choose from range)	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech	
Santa Fe Hydratech	Quick Render (Choose from range)	Texprime (Tinted)	Santa Fe Hydratech		
Quicksand Coarse	Quick Render (Choose from range)	Texprime (Tinted)	Quicksand Coarse	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)
Cerano	Quick Render (Choose from range)	Texprime	Cerano	Cerano	2 x Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sandcote	Quick Render (Choose from range)	Sandcote	Armour or Armour Flex	Armour or Armour Flex	
Armoured Tuscany Trowel on	Quick Render (Choose from range)	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Acrylic Texture	Quick Render (Choose from range)	Acrylic Texture (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Flexi Tex	Quick Render (Choose from range)	Flexi Tex Medium	Armour or Armour Flex	Armour or Armour Flex	

## Brick & Block - continued

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sponge Finish	Quick Render (Choose from range)	Masonry Primer Hi Op	Armour <i>or</i> Armour Flex	Armour <i>or</i> Armour Flex	
Armour Flex (Stipple Finish)	Quick Render (Choose from range)	Masonry Primer Hi Op	Armour Flex (Stipple optional)	Armour Flex	
Armoured Santini	Quick Render (Choose from range)	Texprime	Santini	Armour <i>or</i> Armour Flex	Armour <i>or</i> Armour Flex
Armoured Toscani	Quick Render (Choose from range)	Texprime	Toscani	Armour <i>or</i> Armour Flex	Armour <i>or</i> Armour Flex

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	Quick Render (Choose from range)	Masonry Primer Hi Op	Render Paint Flat	Render Paint Flat	
Santini (Bagged)	Quick Render (Choose from range)	Texprime	Santini	Santini (optional)	
Toscani	Quick Render (Choose from range)	Texprime	Toscani	Toscani	

Rockcote Specialty Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Concrete Finish	Quick Render (Choose from range)	Texprime	Concrete Finish	Concrete Finish	2 x Repel <i>or</i> Clearcote
Smooth Set	Quick Render (Choose from range)	Texprime	**Smooth Sanding Patch	**Smooth Sanding Patch	2 x Repel <i>or</i> Clearcote
Smooth Sanding Patch	Quick Render (Choose from range)	Texprime	**Smooth Sanding Patch	**Smooth Sanding Patch	2 x Repel <i>or</i> Clearcote

\*\* Smooth Sanding Patch requires the addition of General Purpose Portland (GP) Cement when used externally.

# Concrete

## Off Form Concrete

For full Surface Preparation details, contact Rockcote for a Specification.

### Special Comments

- Substrate must be fully cured for a minimum of 28 days prior to the application of the coating system.
- For coating systems between 10mm-30mm, use Quick Render High Build Non-Combustible prior to the Quick Render.
- The application of Quick Render is optional, depending on the level of build and finish required.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Sandcote	Keycote	Quick Render (Choose from range)	Texprime (Tinted)	Sandcote	2 x Repel or Clearcote
Sandcote Hydratech	Keycote	Quick Render (Choose from range)	Texprime (Tinted)	Sandcote Hydratech	
Sandcote Hydratech Fine	Keycote	Quick Render (Choose from range)	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine
Finecote Hydratech	Keycote	Quick Render (Choose from range)	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech
Santa Fe Hydratech	Keycote	Quick Render (Choose from range)	Texprime (Tinted)	Santa Fe Hydratech	
Quicksand Coarse	Keycote	Quick Render (Choose from range)	Texprime (Tinted)	Quicksand Coarse	2 x Repel or Clearcote (Optional)
Cerano	Keycote	Quick Render (Choose from range)	Polymer Render Grey or Off White	2 x Cerano	2 x Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sandcote	Keycote	Quick Render (Choose from range)	Sandcote	Armour or Armour Flex	Armour or Armour Flex
Armoured Tuscany Trowel on	Keycote	Quick Render (Choose from range)	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex
Armoured Acrylic Texture	Keycote	Quick Render (Choose from range)	Acrylic Texture (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex
Armoured Flexi Tex	Keycote	Quick Render (Choose from range)	Flexi Tex Medium	Armour or Armour Flex	Armour or Armour Flex

## Off Form Concrete - continued

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Armoured Sponge Finish	Keycote	Quick Render (Choose from range)	Masonry Primer Hi Op	Armour or Armour Flex	Armour or Armour Flex
Armour Flex (Stipple Finish)	Keycote	Quick Render (Choose from range)	Masonry Primer Hi Op	Armour Flex (Stipple optional)	Armour Flex
Armoured Santini	Keycote	Quick Render (Choose from range)	Texprime	Santini	2 x Armour or Armour Flex

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	Keycote	Quick Render (Choose from range)	Masonry Primer Hi Op	Render Paint Flat	
Santini (Bagged)	Keycote	Quick Render (Choose from range)	Texprime (Tinted)	Santini	
Toscani	Keycote	Quick Render (Choose from range)	Texprime (Tinted)	Toscani	

Rockcote Specialty Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
* Concrete Finish	Concrete Finish	Concrete Finish	Repel or Clearcote	Repel or Clearcote	
* Smooth Set	Smooth Set White	Smooth Set White	Repel or Clearcote	Repel or Clearcote	
Smooth Sanding Patch	Keycote	**Smooth Sanding Patch	**Smooth Sanding Patch	Repel or Clearcote	Repel or Clearcote

\* If surface requires levelling, use Keycote and Quick Render prior to the application of the system above.

\*\* Smooth Sanding Patch requires the addition of General Purpose Portland (GP) Cement when used externally.

# Precast and Tilt-up Concrete

For full Surface Preparation details, contact Rockcote for a Specification.

## Special Comment

- Substrate must be fully cured for a minimum of 28 days, prior to the application of the coating system.
- Bond breakers / release agents must be removed.
- For coating systems between 10mm-30mm, use Quick Render High Build Non-Combustible prior to the Quick Render.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5 +
Sandcote	Solprime	Texprime (Tinted)	Sandcote	Repel <b>or</b> Clearcote	
Sandcote Hydratech	Solprime	Texprime (Tinted)	Sandcote Hydratech		
Sandcote Hydratech Fine	Solprime	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine	
Finecote Hydratech	Solprime	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech	
Santa Fe Hydratech	Solprime	Texprime (Tinted)	Santa Fe Hydratech		
Quicksand Coarse	Solprime	Texprime (Tinted)	Quicksand Coase	Repel <b>or</b> Clearcote (Optional)	Repel <b>or</b> Clearcote (Optional)
Cerano	Solprime	Texprime	Cerano	Cerano	Repel <b>or</b> Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sandcote	Solprime	Texprime	Sandcote	Armour <b>or</b> Armour Flex	Armour <b>or</b> Armour Flex
Armoured Tuscany Trowel on	Solprime	Texprime	Tuscany Trowel On (Medium or Coarse)	Armour <b>or</b> Armour Flex	Armour <b>or</b> Armour Flex
Armoured Acrylic Texture	Solprime	Texprime	Acrylic Texture (Medium or Coarse)	Armour <b>or</b> Armour Flex	Armour <b>or</b> Armour Flex
Armoured Flexi Tex	Solprime	Texprime	Flexi Tex Medium	Armour <b>or</b> Armour Flex	Armour <b>or</b> Armour Flex

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sponge Finish	Solprime + Grit	Polymer Render Grey (Sponged)	Armour <b>or</b> Armour Flex	Armour <b>or</b> Armour Flex	
Armour Flex (Stipple Finish)	Solprime	Armour Flex (Stipple optional)	Armour Flex		
Armoured Santini	Solprime	Santini	Armour <b>or</b> Armour Flex	Armour <b>or</b> Armour Flex	
Armoured Toscani	Solprime + Grit	Toscani	Toscani	Armour <b>or</b> Armour Flex	Armour <b>or</b> Armour Flex
Armour	Solprime	Armour	Armour		

## Precast and Tilt-up Concrete - continued

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Render Paint Flat	Solprime + Grit	Render Paint Flat	Render Paint Flat		
Santini (Bagged)	Solprime	Texprime (Tinted)	Santini	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)
Toscani	Solprime + Grit	Texprime (Tinted)	Toscani	Toscani	2 x Repel or Clearcote (Optional)

Rockcote Specialty Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
* Concrete Finish	Concrete Finish	Concrete Finish	Repel or Clearcote	Repel or Clearcote	
* Smooth Set	Smooth Set White	Smooth Set White	Repel or Clearcote	Repel or Clearcote	

\* **Note:** If surface requires levelling, use Keycote and Quick Render prior to the application of the system above.

# Core Filled Fibre Cement

## Core Filled Fibre Cement, Ritek® XL

For full Surface Preparation details, contact Rockcote for a Specification.

### Special Comments

- Dark colours with an LRV (Light Reflectance Value) of less than 25% is not recommended over this substrate.
- A minimum of 2mm DFT (Dry Film Thickness) acrylic render or texture is required over the entire surface.
- Coating application must not commence until 28 days after concrete pour
- \* **Prior to Step 1**, Patch, tape and set all joints with **Patch & Prep** and 160gsm Non-Adhesive Alkali Resistant Mesh Tape.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Sandcote	* High Adhesion Primer + GP Cement	Quick Render PM100	Texprime (Tinted)	Sandcote	2 x Repel or Clearcote
Sandcote Hydratech	* High Adhesion Primer + GP Cement	Quick Render PM100	Texprime (Tinted)	Sandcote Hydratech	
Sandcote Hydratech Fine	* High Adhesion Primer + GP Cement	Quick Render PM100	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine
Finecote Hydratech	* High Adhesion Primer + GP Cement	Quick Render PM100	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech
Santa Fe Hydratech	* High Adhesion Primer + GP Cement	Quick Render PM100	Texprime (Tinted)	Santa Fe Hydratech	
Quicksand Coarse	* High Adhesion Primer + GP Cement	Quick Render PM100	Texprime (Tinted)	Quicksand Coarse	2 x Repel or Clearcote (Optional)
Cerano	* High Adhesion Primer + GP Cement	Quick Render PM100	Polymer Render Grey or Off White	2 x Cerano	2 x Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Armoured Sandcote	* High Adhesion Primer + GP Cement	Quick Render PM100	Sandcote	Armour or Armour Flex	Armour or Armour Flex
Armoured Tuscany Trowel on	* High Adhesion Primer + GP Cement	Quick Render PM100	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex
Armoured Acrylic Texture	* High Adhesion Primer + GP Cement	Quick Render PM100	Acrylic Texture (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex
Armoured Flexi Tex	* High Adhesion Primer + GP Cement	Quick Render PM100	Flexi Tex Medium	Masonry Primer Hi Op	2 x Armour or Armour Flex

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sponge Finish	* High Adhesion Primer + GP Cement	Quick Render PM100	Masonry Primer Hi Op	Armour or Armour Flex	Armour or Armour Flex
Armour Flex (Stipple Finish)	* High Adhesion Primer + GP Cement	Quick Render PM100	Masonry Primer Hi Op	Armour Flex (Stipple optional)	Armour Flex

# Core Filled PVC

## Dincel®, AFS Rediwall®, Permaform

For full Surface Preparation details, contact Rockcote for a Specification.

### Special Comments

- Dark colours with an LRV (Light Reflectance Value) of less than 40% are not recommended over this substrate.
- For coating systems between 10mm-20mm, use Quick Render High Build Non-Combustible prior to the Quick Render.
- Coating application must not commence until 28 days after concrete pour
- \* High Adhesion Primer + GP Cement must be applied prior to Step 1.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Sandcote	* Quick Render PM100 (Fully meshed)	Anti-Efflorescent (AE) Primer	Sandcote	Repel or Clearcote	Repel or Clearcote
Sandcote Hydratech	* Quick Render PM100 (Fully meshed)	Anti-Efflorescent (AE) Primer	Sandcote Hydratech		
Sandcote Hydratech Fine	* Quick Render PM100 (Fully meshed)	Anti-Efflorescent (AE) Primer	Sandcote Hydratech Fine	Sandcote Hydratech Fine	
Finecote Hydratech	* Quick Render PM100 (Fully meshed)	Anti-Efflorescent (AE) Primer	Finecote Hydratech	Finecote Hydratech	
Santa Fe Hydratech	* Quick Render PM100 (Fully meshed)	Anti-Efflorescent (AE) Primer	Santa Fe Hydratech		
Quicksand Coarse	* Quick Render PM100 (Fully meshed)	Anti-Efflorescent (AE) Primer	Quicksand Coarse	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)
Cerano	* Quick Render PM100 (Fully meshed)	Anti-Efflorescent (AE) Primer	Polymer Render Grey or Off White	2 x Cerano	2 x Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sandcote	* Quick Render PM100 (Fully meshed)	Texprime	Sandcote	Armour or Armour Flex	Armour or Armour Flex
Armoured Tuscany Trowel on	* Quick Render PM100 (Fully meshed)	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Acrylic Texture	* Quick Render PM100 (Fully meshed)	Texprime	Acrylic Texture (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex
Armoured Flexi Tex	* Quick Render PM100 (Fully meshed)	Flexi Tex Medium	Masonry Primer	Armour or Armour Flex	Armour or Armour Flex

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sponge Finish	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Masonry Primer Hi Op	Armour or Armour Flex	Armour or Armour Flex
Armour Flex (Stipple Finish)	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Masonry Primer Hi Op	Armour Flex (Stipple optional)	Armour Flex

# Expanded Polystyrene (EPS & XPS)

## EPS Panels and Blocks, NRG Greenboard®, Orangeboard®

For full Surface Preparation details, contact Rockcote for a Specification.

### Special Comments

- Dark colours with an LRV (Light Reflectance Value) of less than 40% are not recommended over this substrate.
- Polystyrene board must be a minimum M Grade specification, suitable for construction.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Sandcote	Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote	Repel or Clearcote	Repel or Clearcote
Sandcote Hydratech	Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote Hydratech		
Sandcote Hydratech Fine	Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine	
Finecote Hydratech	Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech	
Santa Fe Hydratech	Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Santa Fe Hydratech		
Quicksand Coarse	Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Quicksand Coarse	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)
Cerano	Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off white	Cerano	Cerano	2 x Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sandcote	Quick Render PM100 (Fully meshed)	Sandcote	Armour or Armour Flex	Armour or Armour Flex	
Armoured Tuscany Trowel on	Quick Render PM100 (Fully meshed)	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Acrylic Texture	Quick Render PM100 (Fully meshed)	Acrylic Texture (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Flexi Tex	Quick Render PM100 (Fully meshed)	Flexi Tex Medium	Armour or Armour Flex	Armour or Armour Flex	

## EPS Panels and Blocks - continued

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Armoured Sponge Finish	Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Armour or Armour Flex	Armour or Armour Flex	
Armour Flex (Stipple Finish)	Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Armour Flex (Stipple optional)	Armour Flex	
Armoured Santini	Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Santini	2 x Armour or Armour Flex
Armoured Toscani	Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	2 x Toscani	2 x Armour or Armour Flex

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Masonry Primer Hi Op	Render Paint Flat	Render Paint Flat
Santini (Bagged)	Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Santini	
Toscani	Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Toscani	Toscani

# EPS – Pre-meshed Panels

For full Surface Preparation details, contact Rockcote for a Specification.

## Special Comment

- Dark colours with an LRV (Light Reflectance Value) of less than 40% are not recommended over this substrate.
- \* Keycote must be applied to the entire surface prior to Step 1.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Sandcote	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote	Repel or Clearcote	Repel or Clearcote
Sandcote Hydratech	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote Hydratech		
Sandcote Hydratech Fine	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine	
Finecote Hydratech	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech	
Santa Fe Hydratech	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Santa Fe Hydratech		
Quicksand Coarse	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Quicksand Coarse	Repel or Clearcote	Repel or Clearcote
Cerano	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Cerano	Cerano	Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sandcote	* Quick Render PM100 (Fully meshed)	Sandcote	Armour or Armour Flex	Armour or Armour Flex	
Armoured Tuscany Trowel on	* Quick Render PM100 (Fully meshed)	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Acrylic Texture	* Quick Render PM100 (Fully meshed)	Acrylic Texture (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Flexi Tex	* Quick Render PM100 (Fully meshed)	Flexi Tex Medium	Armour or Armour Flex	Armour or Armour Flex	

## EPS – Pre-meshed Panel - Continued

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Armoured Sponge Finish	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Armour or Armour Flex	Armour or Armour Flex	
Armour Flex (Stipple Finish)	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Armour Flex (Stipple optional)	Armour Flex	
Armoured Santini	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Santini	2 x Armour or Armour Flex
Armoured Toscani	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Toscani	2 x Armour or Armour Flex

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Masonry Primer Hi Op	Render Paint Flat	
Santini (Bagged)	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Santini	
Toscani	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Toscani	Toscani

# XPS Panel

For full Surface Preparation details, contact Rockcote for a Specification.

## Special Comments

- Dark colours with an LRV (Light Reflectance Value) of less than 40% are not recommended over this substrate.
- \* Keycote must be applied to the entire surface prior to Step 1.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Sandcote	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote	Repel or Clearcote	Repel or Clearcote
Sandcote Hydratech	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote Hydratech		
Sandcote Hydratech Fine	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine	
Finecote Hydratech	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech	
Santa Fe Hydratech	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Santa Fe Hydratech		
Quicksand Coarse	* Quick Render PM100 (Fully meshed)	Texprime (Tinted)	Quicksand Coarse	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)
Cerano	* Quick Render PM100 (Fully meshed)	Polymer Render (Grey or Off White)	Cerano	Cerano	2 x Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sandcote	* Quick Render PM100 (Fully meshed)	Sandcote	Armour	Armour	
Armoured Tuscany Trowel on	* Quick Render PM100 (Fully meshed)	Tuscany Trowel On (Medium or Coarse)	Armour	Armour	
Armoured Acrylic Texture	* Quick Render PM100 (Fully meshed)	Acrylic Texture (Medium or Coarse)	Armour	Armour	
Armoured Flexi Tex	* Quick Render PM100 (Fully meshed)	Flexi Tex Medium	Armour	Armour	

## XPS Panel - continued

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Armoured Sponge Finish	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Armour	Armour	
Armour Flex (Stipple Finish)	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Armour Flex (Stipple optional)	Armour Flex	
Armoured Santini	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Santini	2 x Armour
Armoured Toscani	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	2 x Toscani	2 x Armour

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Masonry Primer Hi Op	Render Paint Flat	Render Paint Flat
Santini (Bagged)	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Santini	
Toscani	* Quick Render PM100 (Fully meshed)	Polymer Render Grey or Off White	Texprime	Toscani	Toscani

# Fibre Cement Sheeting and Cladding

## Fibre Cement Sheet - Recessed Edge (formerly known as Blueboard, Comtex etc)

For full Surface Preparation details, contact Rockcote for a Specification.

### Special Comments

- Prior to Step 1, Patch, tape and set all joints with **Patch & Prep** and 160gsm Non-Adhesive Alkali Resistant Mesh Tape.
- Substrate requires a minimum 2mm DFT (Dry Film Thickness) acrylic render or texture over the entire surface.
- Dark colours with an LRV (Light Reflectance Value) of less than 40% are not recommended over this substrate.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Sandcote	Patch & Prep with mesh	Polymer Render Grey or Off White	Texprime (Tinted)	Sandcote	2 X Repel or Clearcote
Sandcote Hydratech	Patch & Prep with mesh	Polymer Render Grey or Off White	Texprime (Tinted)	Sandcote Hydratech	
Sandcote Hydratech Fine	Patch & Prep with mesh	Polymer Render Grey or Off White	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine
Finecote Hydratech	Patch & Prep with mesh	Polymer Render Grey or Off White	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech
Santa Fe Hydratech	Patch & Prep with mesh	Polymer Render Grey or Off White	Texprime (Tinted)	Santa Fe Hydratech	
Quicksand Coarse	Patch & Prep with mesh	Polymer Render Grey or Off White	Texprime (Tinted)	Quicksand Coarse	2 X Repel or Clearcote (Optional)
Cerano	Patch & Prep with mesh	Polymer Render Grey or Off White	Polymer Render Grey or Off White	2 x Cerano	2 X Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sandcote	Patch & Prep with mesh	Polymer Render Grey or Off White	Sandcote	Armour or Armour Flex	Armour or Armour Flex
Armoured Tuscany Trowel on	Patch & Prep with mesh	Polymer Render Grey or Off White	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex
Armoured Acrylic Texture	Patch & Prep with mesh	Polymer Render Grey or Off White	Acrylic Texture (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex
Armoured Flexi Tex	Patch & Prep with mesh	Polymer Render Grey or Off White	Flexi Tex Medium	Armour or Armour Flex	Armour or Armour Flex

## Fibre Cement Sheet - Recessed Edge - continued

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Armoured Sponge Finish	Patch & Prep with mesh	Polymer Render Grey or Off White	Polymer Render Grey or Off White	Armour or Armour Flex	Armour or Armour Flex
Armour Flex (Stipple Finish)	Patch & Prep with mesh	Polymer Render Grey or Off White	Polymer Render Grey or Off White	Armour Flex (Stipple optional)	Armour Flex
Armoured Santini	Patch & Prep with mesh	Polymer Render Grey or Off White	Santini	Armour or Armour Flex	Armour or Armour Flex
Armoured Toscani	Patch & Prep with mesh	Polymer Render Grey or Off White	Polymer Render Grey or Off White	2 x Toscani	2 X Armour or Armour Flex

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	Patch & Prep with mesh	Polymer Render Grey or Off White	Polymer Render Grey or Off White	Render Paint Flat	Render Paint Flat
Santini (Bagged)	Patch & Prep with mesh	Polymer Render Grey or Off White	Polymer Render Grey or Off White	Santini	
Toscani	Patch & Prep with mesh	Polymer Render Grey or Off White	Polymer Render Grey or Off White	Toscani	Toscani

Rockcote Specialty Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Smooth Sanding Patch	Patch & Prep with mesh	2 x Polymer Render Grey	2 x Smooth Sanding Patch	Repel or Clearcote	Repel or Clearcote

# Compressed Fibre Cement Sheet (CFC) - Texture Coating Systems

For full Surface Preparation details, contact Rockcote for a Specification.

## Special Comments

- Substrate requires a minimum 2mm DFT (Dry Film Thickness) acrylic render or texture over the entire surface.
- Dark colours with an LRV (Light Reflectance Value) of less than 40% are not recommended over this substrate.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Sandcote	Polmer Render Grey or Off White	Texprime (Tinted)	Sandcote	Repel or Clearcote	Repel or Clearcote
Sandcote Hydratech	Polmer Render Grey or Off White	Texprime (Tinted)	Sandcote Hydratech		
Sandcote Hydratech Fine	Polmer Render Grey or Off White	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine	
Finecote Hydratech	Polmer Render Grey or Off White	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech	
Santa Fe Hydratech	Polmer Render Grey or Off White	Texprime (Tinted)	Santa Fe Hydratech		
Quicksand Coarse	Polmer Render Grey or Off White	Texprime (Tinted)	Quicksand Coarse	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)
Cerano	Polmer Render Grey or Off White	Texprime	2 x Cerano	Repel or Clearcote	Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sandcote	Polmer Render Grey or Off White	Sandcote	Armour or Armour Flex	Armour or Armour Flex	
Armoured Tuscany Trowel on	Polmer Render Grey or Off White	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Acrylic Texture	Polmer Render Grey or Off White	Acrylic Texture (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Flexi Tex	Polmer Render Grey or Off White	Flexi Tex Medium	Armour or Armour Flex	Armour or Armour Flex	

## Compressed Fibre Cement Sheet (CFC) - Paint Finish Only

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sponge Finish	Polmer Render Grey or Off White	Armour or Armour Flex	Armour or Armour Flex		
Armour Flex (Stipple Finish)	Polmer Render Grey or Off White	Armour Flex (Stipple optional)	Armour Flex		
Armoured Santini	Polmer Render Grey or Off White	Santini	Armour or Armour Flex	Armour or Armour Flex	
Armoured Toscani	Polmer Render Grey or Off White	Toscani	Toscani	Armour or Armour Flex	Armour or Armour Flex

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	Polmer Render Grey or Off White	Render Paint Flat	Render Paint Flat		
Santini (Bagged)	Polmer Render Grey or Off White	Texprime	Santini		
Toscani	Polmer Render Grey or Off White	Toscani	Toscani		

# Magnesium (MgO) Board

For full Surface Preparation details, contact Rockcote for a Specification.

## Special Comments

- **Prior to Step 1**, patch and set all joints with **Patch & Prep** using 200mm wide, 160gsm Non Adhesive Alkali Resistant Mesh.
- Substrate requires a minimum 2mm DFT (Dry Film Thickness) acrylic render over the Keycote or High Adhesion Primer.
- Dark colours with an LRV (Light Reflectance Value) of less than 40% are not recommended over this substrate.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Sandcote	* Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Texprime (Tinted)	Sandcote	2 x Repel or Clearcote
Sandcote Hydratech	* Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Texprime (Tinted)	Sandcote Hydratech	
Sandcote Hydratech Fine	* Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine
Finecote Hydratech	* Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech
Santa Fe Hydratech	* Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Texprime (Tinted)	Santa Fe Hydratech	
Quicksand Coarse	* Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Texprime (Tinted)	Quicksand Coarse	2 x Repel or Clearcote
Cerano	* Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Cerano	Cerano	2 x Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Armoured Tuscany Trowel on	Patch & Prep with mesh	Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Tuscany Trowel On (Medium or Coarse)	2 x Armour or Armour Flex
Armoured Sandcote	Patch & Prep with mesh	Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Sandcote	2 x Armour or Armour Flex
Armoured Acrylic Texture	Patch & Prep with mesh	Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Acrylic Texture (Medium or Coarse)	2 x Armour or Armour Flex
Armoured Flexi Tex	Patch & Prep with mesh	Keycote or High Adhesion Primer + GP Cement	Flexi Tex Medium	Armour or Armour Flex	Armour or Armour Flex

## Magnesium Board (MgO) – continued

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Armoured Sponge Finish	Patch & Prep with mesh	Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Armour or Armour Flex	Armour or Armour Flex
Armour Flex (Stipple Finish)	Patch & Prep with mesh	Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Armour Flex (Stipple optional)	Armour Flex
Armoured Santini	Patch & Prep with mesh	Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Santini	2 x Armour
Armoured Toscani	Patch & Prep with mesh	Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	2 x Toscani	2 x Armour

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	Patch & Prep with mesh	Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Render Paint Flat	Render Paint Flat
Santini (Bagged)	Patch & Prep with mesh	Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Texprime (Tinted)	Santini
Toscani	Patch & Prep with mesh	Keycote or High Adhesion Primer + GP Cement	Polymer Render Grey or Off White (Fully meshed)	Toscani	Toscani

\*\* NOTE: The finishes applied over this substrate are only eligible for a 7.5 year system Warranty.

# Plasterboard

For full Surface Preparation details, contact Rockcote for a Specification.

## Special Comments

- All plasterboard joints must be set and sanded.
- Do not sand the paper face of plasterboard.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Sandcote	Texprime (Tinted)	Sandcote	Repel or Clearcote	Repel or Clearcote	
Sandcote Hydratech	Texprime (Tinted)	Sandcote Hydratech			
Sandcote Hydratech Fine	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine		
Finecote Hydratech	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech		
Santa Fe Hydratech	Texprime (Tinted)	Santa Fe Hydratech			
Quicksand Coarse	Texprime (Tinted)	Quicksand Coarse	Repel or Clearcote	Repel or Clearcote	
Cerano	Texprime	Cerano	Cerano	Repel or Clearcote	Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Tuscany Trowel on	Texprime	Tuscany Trowel on	Masonry Primer Hi Op	Armour	Armour
Armoured Sandcote	Texprime	Sandcote	Masonry Primer Hi Op	Armour	Armour
Armoured Acrylic Texture	Texprime	Acrylic Texture (Medium or Coarse)	Masonry Primer Hi Op	Armour	Armour

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	Texprime	Render Paint Flat	Render Paint Flat		
Santini (Bagged)	Texprime	Santini	Repel or Clearcote	Repel or Clearcote	
Toscani	Texprime	Toscani	Toscani		

Rockcote Specialty Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Concrete Finish	Texprime	Concrete Finish	Concrete Finish	Repel or Clearcote	Repel or Clearcote
Smooth Set	Texprime	Smooth Set White	Smooth Set White	Repel or Clearcote	Repel or Clearcote

# Previously Coated Masonry

## Previously Rendered and Painted Masonry

For full Surface Preparation details, contact Rockcote for a Specification.

### Special Comments

- Repair any cracks, holes or other surface defects (up to 2mm) with Smooth Sanding Patch.
- Check the adhesion of the existing paint on every wall and at least every 3 metres over the proposed application areas.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Sandcote	Texprime (Tinted)	Sandcote	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)	
Sandcote Hydratech	Texprime (Tinted)	Sandcote Hydratech			
Sandcote Hydratech Fine	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine		
Finecote Hydratech	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech		
Santa Fe Hydratech	Texprime (Tinted)	Santa Fe Hydratech			
Quicksand Coarse	Texprime (Tinted)	Quicksand Coarse	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)	
Cerano	Texprime	Cerano	Cerano	Repel or Clearcote	Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Tuscan Trowel on	Texprime	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Sandcote	Texprime	Sandcote	Armour or Armour Flex	Armour or Armour Flex	
Armoured Acrylic Texture	Texprime	Acrylic Texture (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Flexi Tex	Texprime	Flexi Tex Medium	Armour or Armour Flex	Armour or Armour Flex	

## Previously Rendered and Painted Masonry – continued

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sponge Finish	Polymer Render (Grey or Off White)	Masonry Primer Hi Op	Armour or Armour Flex	Armour or Armour Flex	
Armour Flex (Stipple Finish)	Masonry Primer Hi Op	Armour Flex (Stipple optional)	Armour Flex		
Armoured Santini	Texprime	Santini	Armour or Armour Flex	Armour or Armour Flex	
Armoured Toscani	Texprime	Toscani	Toscani	Armour or Armour Flex	Armour or Armour Flex

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	Masonry Primer Hi Op	Render Paint Flat	Render Paint Flat		
Santini (Bagged)	Texprime (Tinted)	Santini	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)	
Toscani	Texprime (Tinted)	Toscani	Toscani		

Rockcote Specialty Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Concrete Finish	Texprime	Concrete Finish	Concrete Finish	Repel or Clearcote	Repel or Clearcote
Smooth Set	Texprime	Smooth Set White	Smooth Set White	Repel or Clearcote	Repel or Clearcote
Smooth Sanding Patch	Keycote	Quick Render PM100	** 2 x Smooth Sanding Patch	Repel or Clearcote	Repel or Clearcote

\*\* Smooth Sanding Patch requires the addition of General Purpose Portland (GP) Cement when used externally.

## Previously Painted Masonry (Unrendered)

For full Surface Preparation details, contact Rockcote for a Specification.

### Special Comment

- Repair any cracks, holes or other surface defects (up to 2mm) with Smooth Sanding Patch.
- Check the adhesion of the existing paint on every wall and at least every 3 metres over the proposed application areas.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Sandcote	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Texprime (Tinted)	Sandcote	2 x Repel or Clearcote (Optional)
Sandcote Hydratech	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Texprime (Tinted)	Sandcote Hydratech	
Sandcote Hydratech Fine	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Texprime (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine
Finecote Hydratech	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Texprime (Tinted)	Finecote Hydratech	Finecote Hydratech
Santa Fe Hydratech	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Texprime (Tinted)	Santa Fe Hydratech	
Quicksand Coarse	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Texprime (Tinted)	Quicksand Coarse	2 x Repel or Clearcote (Optional)
Cerano	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Texprime	2 x Cerano	2 x Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Tuscany Trowel on	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour Armour or Armour Flex
Armoured Sandcote	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Sandcote	Armour or Armour Flex	Armour or Armour Flex
Armoured Acrylic Texture	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Acrylic Texture (Medium or Coarse)	Armour	Armour
Armoured Flexi Tex	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Flexi Tex Medium	Armour or Armour Flex	Armour

## Previously Painted Masonry (Unrendered) – continued

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5+
Armoured Sponge Finish	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Masonry Primer Hi Op	Armour or Armour Flex	Armour or Armour Flex
Armour Flex (Stipple Finish)	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Masonry Primer Hi Op	Armour Flex (Stipple optional)	Armour Flex
Armoured Santini	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Santini	Armour or Armour Flex	Armour or Armour Flex
Armoured Toscani	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Toscani	Toscani	2 x Armour or Armour Flex

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Render Paint Flat	Render Paint Flat	
Santini (Bagged)	Texprime (Tinted)	Santini	Repel or Clearcote	Repel or Clearcote	
Toscani	Texprime (Tinted)	Toscani	Toscani	2 x Repel or Clearcote (Optional)	

Rockcote Specialty Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5 +
Concrete Finish	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Texprime	2 x Concrete Finish	2 x Repel or Clearcote
Smooth Set	Keycote or High Adhesion Primer + GP Cement	Quick Render Off White	Texprime	2 x Smooth Set White	2 x Repel or Clearcote
Smooth Sanding Patch	Polymer Render (Grey or Off White)	** Smooth Sanding Patch	** Smooth Sanding Patch	2 x Repel or Clearcote	

\*\* Smooth Sanding Patch requires the addition of General Purpose Portland (GP) Cement when used externally.

# Site Mix Cement Render

## Sand & Cement

For full Surface Preparation details, contact Rockcote for a Specification.

### Special Comment

- Substrate must be fully cured for a minimum of 28 days prior to the application of the coating system.

Rockcote Coloured Render Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Sandcote	Anti-Efflorescent (AE) Primer (Tinted)	Sandcote	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)	
Sandcote Hydratech	Anti-Efflorescent (AE) Primer (Tinted)	Sandcote Hydratech			
Sandcote Hydratech Fine	Anti-Efflorescent (AE) Primer (Tinted)	Sandcote Hydratech Fine	Sandcote Hydratech Fine		
Finecote Hydratech	Anti-Efflorescent (AE) Primer (Tinted)	Finecote Hydratech	Finecote Hydratech		
Santa Fe Hydratech	Anti-Efflorescent (AE) Primer (Tinted)	Santa Fe Hydratech			
Quicksand Coarse	Anti-Efflorescent (AE) Primer (Tinted)	Quicksand Coarse	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)	
Cerano	Anti-Efflorescent (AE) Primer (Tinted)	Cerano	Cerano	Repel or Clearcote	Repel or Clearcote

Rockcote Premium Texture and Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Tuscany Trowel on	Anti-Efflorescent (AE) Primer (Tinted)	Tuscany Trowel On (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Sandcote	Anti-Efflorescent (AE) Primer (Tinted)	Sandcote	Armour or Armour Flex	Armour or Armour Flex	
Armoured Acrylic Texture	Anti-Efflorescent (AE) Primer (Tinted)	Acrylic Texture (Medium or Coarse)	Armour or Armour Flex	Armour or Armour Flex	
Armoured Flexi Tex	Anti-Efflorescent (AE) Primer (Tinted)	Flexi Tex Medium	Armour or Armour Flex	Armour or Armour Flex	

Rockcote Premium High Performance Membrane Systems					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Armoured Sponge Finish	Anti-Efflorescent (AE) Primer (Tinted)	Armour or Armour Flex	Armour or Armour Flex		
Armour Flex (Stipple Finish)	Anti-Efflorescent (AE) Primer (Tinted)	Armour Flex (Stipple optional)	Armour Flex		
Armoured Santini	Anti-Efflorescent (AE) Primer (Tinted)	Santini	Armour or Armour Flex	Armour or Armour Flex	
Armoured Toscani	Anti-Efflorescent (AE) Primer (Tinted)	Toscani	Toscani	Armour or Armour Flex	Armour or Armour Flex

## Sand & Cement - continued

Rockcote Textured and Bagged Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Render Paint Flat	Anti-Efflorescent (AE) Primer (Tinted)	Render Paint Flat	Render Paint Flat		
Santini (Bagged)	Anti-Efflorescent (AE) Primer (Tinted)	Santini	Repel or Clearcote (Optional)	Repel or Clearcote (Optional)	
Toscani	Anti-Efflorescent (AE) Primer (Tinted)	Toscani	Toscani		

Rockcote Specialty Finishes					
Finish required	Step 1	Step 2	Step 3	Step 4	Step 5
Concrete Finish	Anti-Efflorescent (AE) Primer (Tinted)	Concrete Finish	Concrete Finish	Repel or Clearcote	Repel or Clearcote
Smooth Set	Anti-Efflorescent (AE) Primer (Tinted)	Smooth Set White	Smooth Set White	Repel or Clearcote	Repel or Clearcote

# Roof Paint

## Solar Protect

**For full Surface Preparation details, contact Rockcote for a Specification.**

### Special Comments

- For rainwater collection, disconnect downpipes and only reconnect after 2 rain events of greater than 15mm has occurred.
- Glossy surfaces should be lightly abraded.
- High pressure clean with detergent and flush with clean water. Treat mould with a fungicidal wash.
- For tiled roofs, replace damaged tiles and repair pointing. Finecote Hydratech can be used as a roof pointing.
- For fibrous cement roofs, repair or replace cracked sheets.
- If changing the roof colour to a bright or dark colour, tint Tile Roof Primer as close as possible to the final new colour of your roof. Seek advice from Rockcote on tinting.

Roof Coating System				
Roof type	Step 1	Step 2	Step 3	Step 4
Concrete Tiles (Highly Porous)	Acrybond (50:50 with water)	Tile Roof Primer	Solar Protect	Solar Protect
Concrete Tiles (Mildly porous or Non-porous)	Tile Roof Primer	Solar Protect	Solar Protect	

**Note:** Coating weathered asbestos cement products is not recommended and should be removed and replaced using a licensed asbestos removal contractor if it is in poor condition.

**ROCKCOTE**  
*Naturally Beautiful*

Head Office  
18 Machinery Road  
Yandina QLD 4561  
1300 736 668

Like to know more?

Visit [www.rockcote.com.au](http://www.rockcote.com.au) or call 1300 736 668

For your closest Rockcote Trade Hub or Stockist  
[www.rockcote.com.au/stockists](http://www.rockcote.com.au/stockists)