

## **QUICK RENDER RANGE**

Serving solid plasterers for 40 years.

#### Why use ROCKCOTE's Quick Render range?



#### Range

- Unrivalled product quality and consistency means
  - · No surprises on site
  - · Ready to over coat in 48 hours
  - · Full product warranties.
- The Quick Render range has a product for every substrate and every project.



#### Manufacturing

- State of the art control system to ensure consistent product quality.
- 100% water self sufficient plant means no town water and no additional cost to you.
- Capacity of 160,000kg per shift, means our products are always available when you need them.



#### **Experience**

- Designed by solid plasterers for solid plasterers.
- For over 40 years, ROCKCOTE has been serving solid plasterers, so we know what you need from your renders.

#### **Application**

#### By Hand

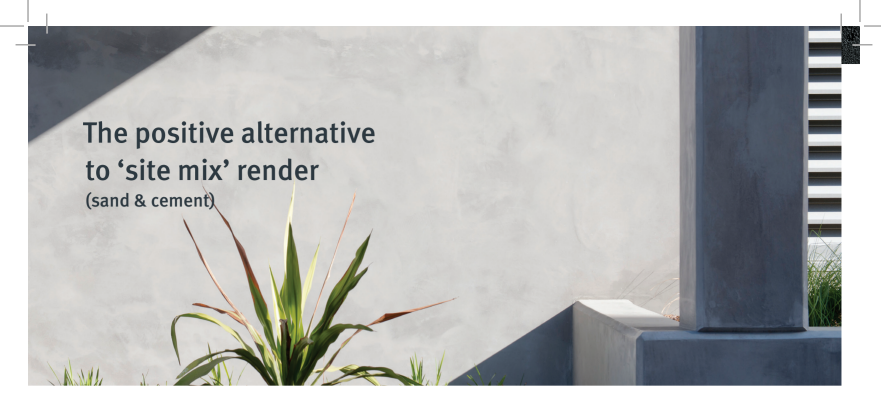
Quick and easy to apply off the trowel, which keeps you moving quickly.





#### By Machine

All Quick Renders are suitable for machine application so you can ramp up your productivity.



#### **Quick Render Benefits**

- 48 hours curing time
- Cost savings
- Quality and consistency
- No wastage
- Range of renders to suit various substrates, see ROCKCOTE website for more details
- Water Resistant
- Healthy workplace
- Manufactured in Australia's premier state of the art render plant



ROCKCOTE Quick Render

#### Site mix

- ★ 21-28 day curing time
- More scaffold hire time
- × Higher risk of contamination
- Mess on site
- Soaks up water easily
- Greater risk of cracking, crazing and deterioration (due to inconsistent mixes)
- Seneral purpose sand dumped on site from a landscape yard, then mixed on site with other unmeasured ingredients
- Greater risk of efflorescence



Site Mi

# Background on Efflorescence

- > Efflorescence is caused by the migration of salts in water through the wall.
- > ROCKCOTE's render is formulated so salts are not present to cause efflorescence.
- ➤ ROCKCOTE's render is formulated so moisture migration is restricted (i.e. water resistant).
- **>** Both these actions prevent efflorescence occurring on ROCKCOTE render.



Example of Efflorescence

### **ROCKCOTE's Dry Mix Render Plant**

- > Cutting edge of pre-mixed render technology
- > The first plant of its type in Australia
- > State-of-the-art control system, ensuring consistent product quality
- > Energy efficient
- **>** Greater raw material control, ensuring identical sand analysis each and every time
- > Capacity 160 tonnes per shift 8,000 bags





## **ROCKCOTE Quick Render range**

Product	Purpose	Colour	Sand Profile	Typical Coating Thickness	Set Time*	Cure Time	Pump	Tools
GREY GRENDER QRender	Masonry	Grey	Medium	4mm Min 10mm Max	2-3 Hours*	48-72 Hours	Yes	99
Off White QRender	Masonry	Off White	Fine	4mm Min 10mm Max	2 Hours*	48-72 Hours	Yes	99
Fine QRender	Masonry	Grey & Off White	Fine	4mm Min 10mm Max	2-3 Hours*	48-72 Hours	Yes	
Super Fine QRender	Masonry	Off White	Super Fine	2mm Min 6mm Max	2-3 Hours*	48-72 Hours	Yes	
Premium Sponge QRender	Masonry Skim Coat	Off White	Fine	2mm Min 10mm Max	2-2.5 Hours*	48-72 Hours	Yes	99
Quick Float QRender	Masonry	Off White	Medium	4mm Min 10mm Max	2 Hours*	48-72 Hours	Yes	4 9
Fibre Reinforced QRender	AAC, Masonry & Core Filled Fibre Cement	Off White	Fine	2mm Min 10mm Max	2 Hours*	48-72 Hours	Yes	99
PM100 QRENDER  QRender	EPS	Grey	Medium	4mm Min 10mm Max	2-2.5 Hours*	48-72 Hours	Yes	A S
PM100 High Build QRender	Masonry, Core Filled Fibre Cement & EPS	Off White	Fine	4mm Min 30mm Max	3-12 Hours* depending on thickness	2-7 Days depending on thickness	Yes	

<sup>\*</sup>Under normal drying conditions. Dry times vary with changes in temperature and humidity and residual moisture in the substrate.



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