



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, and includes AS 1530.1 compliant products.

Manufacturing

- State of the art control system to ensure consistent product quality.
- 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.

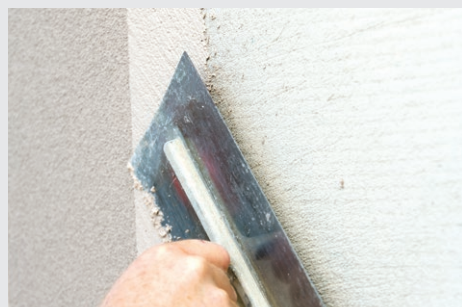
Experience

- 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.

The positive alternative to 'site mix' render (sand and cement)



Quick Render Benefits

- ✓ 48 hours curing time - faster progress on-site
- ✓ Reduces scaffold hire duration - cost savings
- ✓ Consistent, quality-controlled mix - batch-to-batch uniformity
- ✓ Cleaner, more efficient worksites
- ✓ No product wastage - easy to store and portion
- ✓ Water resistant - helps protect substrates from moisture ingress
- ✓ Tailored systems - renders for various substrates (see website)
- ✓ Healthier workplace - factory-blended to reduce airborne dust
- ✓ Made in Australia - quality assurance from a state-of-the-art facility
- ✓ Backed by product and system warranties
- ✓ Fully compliant with industry standards and regulations
- ✓ Supported by technical and manufacturing expertise
- ✓ Time, cost, and quality efficiencies built into the system

Site Mix

- ✗ 21 to 28 day curing time - slows down job completion
- ✗ More scaffold hire time required - adds to project costs
- ✗ Inconsistent mixes - higher risk of cracking, crazing, and failure
- ✗ Messy site - sand dumped on-site, leading to additional clean-up
- ✗ Excess material waste - hard to gauge quantities
- ✗ Highly absorbent - potentially compromising performance
- ✗ Generic mix - not designed for specific substrates
- ✗ Unmeasured ingredients - inconsistent composition
- ✗ Blended on-site with variable materials causing unpredictable outcomes
- ✗ No warranties - no assurance of performance
- ✗ Risk of non-compliance
- ✗ No manufacturer support - need to manage issues independently
- ✗ Labour-intensive process - adds unpredictability to project timelines



Rockcote Quick Render



Site Mix

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	Feature / Benefit	Colour	Sand Profile	Typical Coating Thickness	Cure Time	Compliance	Tools
	Fine Used where a finer and smoother textured render finish is required	Blend: Off White & Grey	Fine	4mm Min 10mm Max	48-72 Hours		Trowel or Pump
	Premium Sponge Suitable for skim coats from 4mm to 10mm without added bond, offering faster drying times for improved efficiency	Off White	Fine	4mm Min 10mm Max	48-72 Hours		Trowel or Pump
	Off White Dries harder, more quickly than Quick Render Grey	Off White	Medium Fine	4mm Min 10mm Max	48-72 Hours		Trowel or Pump
	Non-Combustible Medium render finish either floated ready for texture or sponge finish	Off White	Medium Fine	4mm Min 10mm Max	48-72 Hours		Trowel or Pump
	Grey Ideal for use in harsher drying conditions where a slower drying rate is required	Grey	Medium	4mm Min 10mm Max	48-72 Hours		Trowel or Pump
	High Strength Engineered for high early strength, even at lower coating thicknesses	Off White	Medium	2mm Min 10mm Max	48-72 Hours		Trowel or Pump
	PM100 A pre-blended polymer-modified cement render with excellent durability	Grey	Medium	4mm Min 10mm Max	48-72 Hours		Trowel or Pump
	Quick Float Perfect basecoat render with specific blend of sands enables a very user friendly product for floating	Off White	Medium Coarse	4mm Min 10mm Max	48-72 Hours		Trowel or Pump
	Coarse The Coarsest of our Quick render range, designed for a fast and easy float finish	Off White	Coarse	4mm Min 10mm Max	48-72 Hours		Trowel or Pump
	PM100 High Build Lightweight formulation that can be built out to a thickness of up to 30mm	Off White	EPS	5mm Min 30mm Max	48-72 Hours		Trowel or Pump
	High-Build Non-Combustible Lightweight formulation that can be built out to a thickness of up to 30mm	Grey	Perlite	5mm Min 30mm Max	48-72 Hours		Trowel or Pump

