




STEP-BY-STEP GUIDE

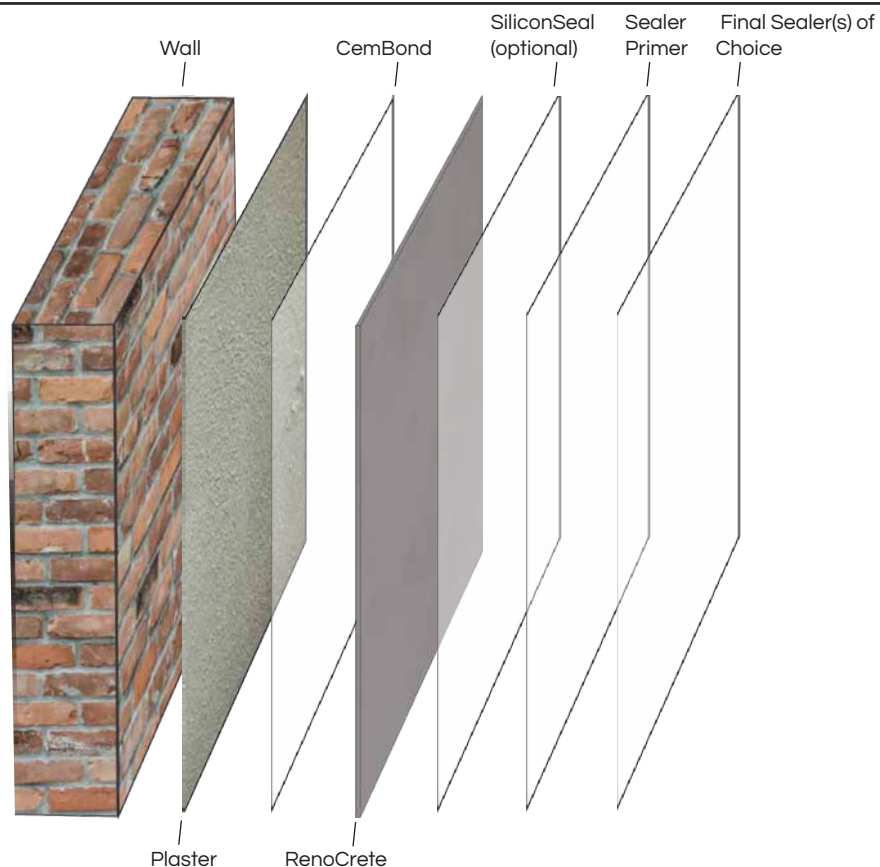
RenoCrete Wall Application



What do you need:

 Tools & Consumables	 Products	 Difficulty
<ul style="list-style-type: none">• Mechanical Mixer• 6mm Notch Trowel• Sponge Float• Steel Trowel• Roller / Brush• Mist Sprayer• Nail & Masking Tape• 3mm Depth Gauge	<ul style="list-style-type: none">• CemBond• RenoCrete• SiliconSeal (optional)• Sealer Primer• Final Sealer(s) of Choice	★ ★ ★ ★ ☆

The system:



STEP-BY-STEP GUIDE

RenoCrete Wall Application



The plaster should be cured for at least 21 days before RenoCrete is applied. Prime the plaster with a solution made up of 1 part CemBond and 5 parts water. Apply two coats of this solution and overcoat when first coat is dry. Apply RenoCrete the next day.



Mix 1 volume clean water to 4 volumes of RenoCrete and mix thoroughly using a mechanical mixer.



Gradually add more water or powder (depending on consistency) a little at a time, until a smooth paste consistency is achieved.



Using a 6mm steel notch trowel, apply the first layer forcing the material tightly against the surface (similar to tile glue).



Immediately follow with a steel trowel ensuring that the lines left by the notch trowel have been flattened.



At this stage check the depth of the RenoCrete using a 3mm gauge, and either add or remove product as required. A 3mm gauge can be made using a nail and masking tape.

STEP-BY-STEP GUIDE

RenoCrete Wall Application

Page 3 of 3



Once firm enough to sponge float, use a sponge float to even out the surface and remove high spots (similar to Rhinolite).



Followed immediately by smoothing with a slightly damp steel trowel.
Note: Do NOT splash water onto the surface (as this will discolour the final finish), rather gently wet the steel float itself.

Curing instructions:

- Leave to air cure for at least 24 hours before moist curing with a light mist spray of water at least 3 times during the day. Always spray from bottom to top to avoid water run marks. Allow to dry for at least 3 days before sealing. The moisture in the substrate must be less than 5% prior to sealing.

Sealing instructions:

- The moisture in the substrate must be less than 5% prior to sealing.
- Apply one coat of Sealer Primer followed by 2 - 3 coats of sealer of choice, as per the relevant Datasheet(s). Seal only when moisture levels are below 5%.
- For exterior applications, and wet areas, it is recommended to use SiliconSeal to reduce water absorption from below and above the decorative coating.
- Cemcrete manufacture a wide range of sealers designed for various purposes. Please contact your local representative for the best solution to meet your needs.