

QUICKTROWEL

VERTICAL SCRATCH COAT FINISH

Acrylic



DESCRIPTION	The general appearance of ACRYLIC QUICKTROWEL is similar to that of Quickwall's seamless polymer modified mineral based QuickTrowel vertical scratch coating system.										
GRADES	1.5 mm, 2mm and 3mm grain increments.										
SUITABLE FOR	Substrates that experience <i>movement</i> such as cement sheet cladding fixed to steel stud frame walls. (Under sunny conditions the cement sheet expands in the opposite direction to steel stud frame walls, therefore the enhanced flexibility of ACRYLIC QUICKTROWEL is ideal to withstand reasonable movement.)										
APPLICATION	<ol style="list-style-type: none"> 1. Apply QW PRIMER. 2. Flush and set all joints with QW Jointing Compound. 3. While wet place 50mm wide alkali resistant QUICKCLAD mesh over joints. Trowel additional Jointing Compound over reinforcing mesh, feather out and allow to dry to a flat finish. 4. <u>Option to rectify undulations on substrate</u> <p>It is preferred by Quickwall that an application of regular SKIMCOAT at 2:1 polymer be applied over substrate and joints prior to finish coat.</p> <ol style="list-style-type: none"> 5. Apply ACRYLIC QUICKTROWEL. 6. Apply 2 coats of QW AQUASEAL. 										
SUBSTRATES	<p>Fibre-cement sheets must be properly fixed in accordance to the manufacturer's specifications prior to the ACRYLIC QUICKTROWEL application. (<i>See Spec Sheets on 'New & Existing Cement Sheet' and 'Jointing Compound'.</i>)</p> <p>After preparation, the substrate must be dry before applying ACRYLIC QUICKTROWEL. Rendered substrates or Quickwall Skimcoated substrates over bricks, blocks or concrete will be flat and free from undulations.</p>										
SPECIAL FEATURES	The product is environment and applicator friendly, exhibiting good algae, fungi and UV resistance.										
NOTE	<p>ACRYLIC QUICKTROWEL will be top-coated with at least 2 coats of Aquaseal Membrane paint— <i>refer to Aquaseal Specification Sheet for equivalent.</i></p> <p>The unethical practice of applying any acrylic coatings without membrane top-coating is Not Acceptable and should be avoided.</p>										
GUARANTEE	Seven years when applied by an Approved Applicator and in accordance to Quickwall specification.										
SPECIFICATION	<table style="width: 100%; border: none;"> <tr> <td style="width: 15%;">1st Coat:</td> <td>Apply Quickwall PRIMER</td> </tr> <tr> <td>2nd Coat:</td> <td>Apply Quickwall SKIMCOAT (recommended)</td> </tr> <tr> <td>3rd Coat:</td> <td>Apply Quickwall Acrylic QUICKTROWEL</td> </tr> <tr> <td>4th Coat:</td> <td>Apply Quickwall AQUASEAL membrane paint</td> </tr> <tr> <td>5th Coat:</td> <td>Apply Quickwall AQUASEAL membrane paint</td> </tr> </table>	1 st Coat:	Apply Quickwall PRIMER	2 nd Coat:	Apply Quickwall SKIMCOAT (recommended)	3 rd Coat:	Apply Quickwall Acrylic QUICKTROWEL	4 th Coat:	Apply Quickwall AQUASEAL membrane paint	5 th Coat:	Apply Quickwall AQUASEAL membrane paint
1 st Coat:	Apply Quickwall PRIMER										
2 nd Coat:	Apply Quickwall SKIMCOAT (recommended)										
3 rd Coat:	Apply Quickwall Acrylic QUICKTROWEL										
4 th Coat:	Apply Quickwall AQUASEAL membrane paint										
5 th Coat:	Apply Quickwall AQUASEAL membrane paint										