

Applying Quickwall Coating System to a **PRE CAST CONCRETE WALL PANELS**



	<p>Step 1: WASH WALLS Use a water pressure cleaner 3000PSI to wash dust and release agents from panels.</p> <p>Step 2: APPLY PRIMER Use Quickwall Polymer diluted 6:1 (6 parts water to 1 part Polymer). Roll the solution onto the panels to be rendered.</p> <p>Step 3: FLUSH JOINTS Use Quickwall Quickclad SKIMCOAT with a Polymer ratio of 1:1. Push the composite into the joints and trowel flush.</p> <p>Step 4: PATCHING Use Quickwall SKIMCOAT with a Polymer ratio of 4:1 (4 parts water to 1 part Polymer). Patch any defects.</p> <p>Step 5: FINISHING COAT Coat with the selected Quickwall Finish eg 1.5 Sandstone, 1.5 QuickTrowel, Quicksand etc.</p> <p>Step 6: PAINT Seal with 2 coats of Aquaseal Membrane paint – refer to <i>Aquaseal Specification Sheet for equivalent</i>.</p>
SPECIFICATION	<p>STEP 2: Apply Primer</p> <p>STEP 3: Flush Joints</p> <p>STEP 4: Patch Defects</p> <p>STEP 5: Apply Finish Coat</p> <p>STEP 6: Apply 1st coat Aquaseal membrane paint</p> <p>STEP 7: Apply 2nd coat Aquaseal membrane paint</p>