

SANDSTONE

CIRCULAR – FINISH COAT

2 Pack Mineral Based



DESCRIPTION	<p>QUICKWALL SANDSTONE mimics the face of a freshly cut sandstone block. Quickwall SANDSTONE is generally applied over Quickwall SKIMCOAT to prepare the substrate.</p> <p>Quickwall SANDSTONE is a 2 pack, polymer modified, mineral based wall coating which can be trowel or machine applied.</p> <p>Quickwall SANDSTONE economically obliterates defective substrates and is excellent for the protection and decoration of single skin masonry walls. Unlike natural sandstone, Quickwall SANDSTONE exhibits a dense final finish and optimises dirt rejection after painting.</p>
GRADES	1.5 mm, 2.0 mm and 3.0 mm
SUITABLE FOR	<ul style="list-style-type: none"> • Single Skin Masonry Blocks • Clay Bricks • Concrete • Tilt-up Panels • Hebel Products • Quick Clad • Polystyrene • Quick Panel • Quickwall Building Systems
SPECIAL FEATURES	<ul style="list-style-type: none"> • Will not go drummy like sand / cement render often does. • Does not delaminate, peel, blister or bubble like most acrylic coatings. • Can be applied to dry or damp substrates. • Will not wash off with wind driven rainwater after five minutes of application. • Environment friendly and easy to use in any climate. • Fast application provides early completion schedules. • A permanent tough durable attractive and popular finish.
Even Substrates	Apply Quickwall SKIMCOAT prior to Quickwall SANDSTONE , or consult a representative.
Uneven Substrates	Apply Quickwall HIGH-BUILD SKIMCOAT prior to Quickwall SANDSTONE .
PAINTING	The substrate can be painted after 48 hours under normal conditions. Paint with Quickwall Aquaseal Membrane paint– <i>refer to Aquaseal Specification Sheet for equivalent.</i>
APPROVED FOR	Government Projects, Defence Housing Authority, Commercial and Domestic applications.
GUARANTEE	Ten years when applied by an Approved Applicator and in accordance to Quickwall specification.
SPECIFICATION	<p>1st Coat: Apply Quickwall SKIMCOAT</p> <p>2nd Coat: Apply Quickwall SANDSTONE</p> <p>3rd Coat: Apply 1 Coat of AQUASEAL membrane paint</p> <p>4th Coat: Apply 1 coat of AQUASEAL membrane paint</p>