

# CONTINUOUS FIBREMESH

## DATA SHEET



<b>PRODUCT</b>	<b>Continuous Strand Woven Mesh (170 G)</b>
<b>Weight-Finished Mesh</b>	Approximate 170 grams per m <sup>2</sup> ( UNI ) 9311/4
<b>Mesh Grid Width</b>	4 mm x 4 mm
<b>Finished Product</b>	Totally Alkaline Resistant
<b>Resistance To</b>	Warp approx. N/5cm 1850 (UNI) 9311/5
<b>Tensile Strength</b>	Weft approx. N/5cm 1650 (UNI) 9311/5
<b>Roll Sizes</b>	1 metre x 50 metres
<b>USED</b>	As a reinforcement over : <ul style="list-style-type: none"> <li>• Mortarless Masonry Block Building System</li> <li>• Quick Clad - Energy Efficient Building System</li> <li>• Quick Panel - Types 1-2-3-4 Energy Efficient Building Systems</li> </ul>
<b>APPLICATION</b>	Set the Quickwall <b>CONTINUOUS FIBREMESH</b> into Quickwall polymer modified mineral SKIMCOAT or Quickwall F.R.C. (mono fibre reinforced composite).  Use CONTINUOUS FIBREMESH to repair of fretting brickwork, reinforce underground pipes, use in wet areas or areas to increase tensile, compressive strengths and increased development of modulus of rupture.
<b>SPECIAL FEATURES</b>	<ul style="list-style-type: none"> <li>• Acid proof.</li> <li>• Totally alkaline resistant.</li> <li>• Dimensional stable.</li> <li>• Will not absorb moisture.</li> <li>• User and environment friendly.</li> <li>• Will not lose tensile strengths.</li> <li>• Resistant to organic and toxic agents.</li> <li>• High resistance to tensile strength, with elongation of less than 3%.</li> </ul>
<b>SPECIFICATION</b>	<p>STEP 1: Machine or hand apply Quickwall F.R.C. or Quickwall SKIMCOAT in accordance to the manufacturer's specification.</p> <p>STEP 2: Place pre-cut Quickwall <b>CONTINUOUS FIBREMESH</b> vertically down off the roll (warp direction).</p> <p>STEP 3: Apply an additional spread of polymer modified composite and allow to dry.</p> <p>STEP 4: Apply the selected Finish as per the manufacturer's specifications.</p>