



# QUICKWALL

## CONTINUOUS FIBREMESH

### DATA SHEET

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| <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>• Quick Block 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><li>• Quick Easy Panels Lightweight concrete panel-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).<br><br>Use <b>CONTINUOUS FIBREMESH</b> 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> |

#### SPECIFICATION

STEP 1: Machine or hand apply Quickwall F.R.C. or Quickwall SKIMCOAT in accordance to the manufacturer's specification.

STEP 2: Place pre-cut Quickwall **CONTINUOUS FIBREMESH** vertically down off the roll (warp direction).

STEP 3: Apply an additional spread of polymer modified composite and allow to dry.

STEP 4: Apply the selected Finish as per the manufacturer's specifications.

Website  
[www.quickwall.com](http://www.quickwall.com)  
[www.quickwall.com.au](http://www.quickwall.com.au)