

QUICKWALL 2 PACK POLYMER MINERAL COATING SYSTEMS

TECHNICAL DATA

Quickwall 2 Pack Flexible Polymer Cement is used in hot tropical wet climates of northern Australia and Asia, dry climates of central Australia, in earthquake regions of New Zealand, to fluctuating temperatures of -30 to +30 degrees Celcius in northern Chinese provinces.

The many advantages include:

- A failure-free history since 1974
- Easy to use on "dry or wet" substrates in practically any environment
- Bonds to practically any substrate
- Never goes drummy
- Will not blister, peel or delaminate
- Excellent salt resistance
- Economical, non toxic and environmentally friendly

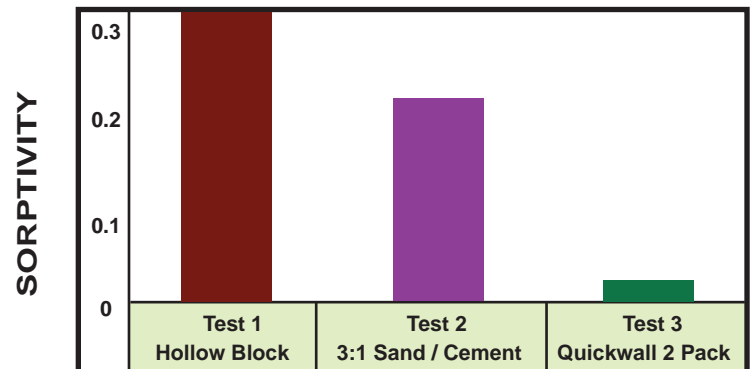
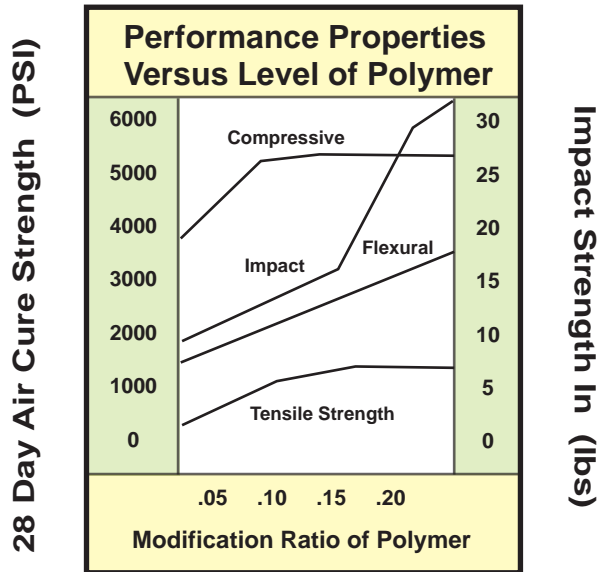
The unique sophisticated blended polymer technology is exclusive to Quickwall and used extensively on Quickwall Buildings Systems, regular bricks, masonry blocks, concrete, AAC.



Before Quickwall

After Quickwall

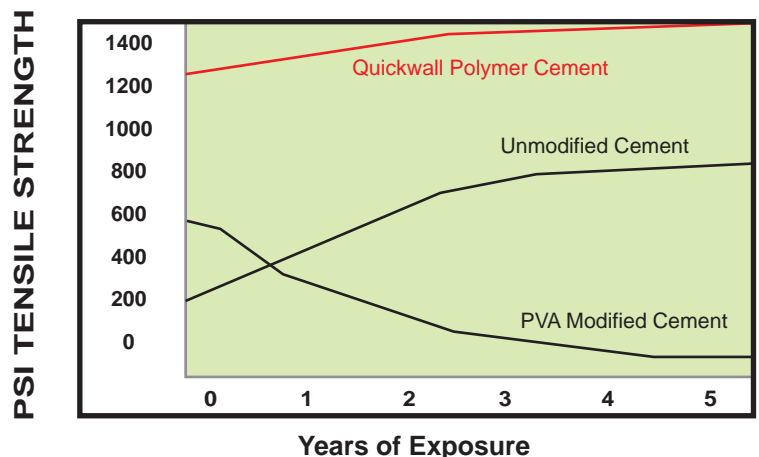
Typical Test Results - Mpa	3 Day	7 Day	28 Day
Compressive Strength ASTM 109	22	27	32
Tensile Strength ASTM C 190	2.3	3.3	NR
Flexural Strength ASTM C 256	9.8	14.3	NR



Testing for water Sorptivity of Quickwall 2 Pack Polymer Mineral Composite Mix VS 3:1 sand / cement. Test Method is conducted on Masonry Hollow Blocks.

OTHER QUICKWALL PRODUCTS:

- QUICK PANEL
- QUICK CLAD
- QUICK BLOCK
- QUICK EASY
- QUICK ROOF
- QUICKWALL
- MEMBRANES
- WATERPROOFING
- POLYMERS
- HEAT REFLECTIVE COATINGS
- LIGHT WEIGHT COMPOSITES



Comparison Test: Quickwall 2 Pack mineral system VS Unmodified Cement and PVA Modified Cement.