

Cement Board Mesh

Lightweight Reinforcing Mesh

Approved Systems

Master Wall Stucco Cement Board Coatings

Mesh Properties ASTM C474 ASTM C475

Weave: 8x8

Widths & Packaging 3" x 150' (76 mm x 45.7 m)

Coverage Estimate (4x8 sheets)
Square Footage x 0.37 = linear
feet of mesh
(coverage is not guaranteed)

Master Wall Cement Board Mesh is a self-adhesive lightweight woven, glass fiber mesh that is specially coated for compatibility with Master Wall Base Coats. The 3" (76 mm) wide mesh is used as the first reinforcing layer in the Stucco Cement Board Coating application.

Application Procedure

General—The substrate must be clean, dry, structurally sound and free of efflorescence, oil, grease, form release agents and curing compounds. Painted surfaces are not acceptable and the paint must be removed.

Job Conditions - Air and substrate temperature for application of the Cement Board Mesh must be 40°F (5°C) or higher and must remain 40°F (5°C) or higher for a minimum of 24 hours.

Temporary Protection – Must be provided at all times until the wall system, including flashings, caps, and sealants, is completed to provide protection from climatic conditions and other potential damage.

Installation – Apply Cement Board Mesh according to Master Wall Specifications. In general, Cement Board Mesh is centered on the cement board joints and corners before the first application of base coat at the joints. Alternatively the mesh can be embedded into wet base coat at these locations. See the Stucco Cement Board Coatings specifications and details for specific instructions. Lap Cement Board Mesh a minimum of 2-1/2" (63.5 mm).

Limitations

Cement Board Mesh is not intended for use as the exterior or primary reinforcement of any Master Wall System.

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