• Master Wall Inc.® Interior Finish System for wet areas is a durable application of fiberglass-reinforced weather-resistant base coat and a durable finish coat. The entire palate of Master Wall finishes are available to choose from with exciting Metallic Cote and Vintique accents for a dramatic look.
Short Form Specification

1.0 General
This is a short form specification. Refer to Interior Finish System for Wet Areas specifications and details for additional information.

1.1 System Description
The Master Wall® Interior Finish System for Wet Areas consists of a reinforced base coat and textured finish applied over a substrate meeting ASTM C1177 or ASTM C-1325.

1.2 Design Requirements:
A. Reference Master Wall Inc.® suggested details and architectural drawings for specific detail requirements.
B. Maximum deflection of substrates and framing shall not exceed L/360.
C. Expansion joints are required at building expansion joints, panel joints, floor lines in wood framed construction, and other areas where significant movement occurs.

1.3 Quality Assurance
A. Coatings shall be tested for: Accelerated weathering, mildew resistance, salt spray resistance and structural performance.
B. Coatings shall have been tested for fire performance in accordance with ASTM E84.

1.5 Job Conditions
A. Store all materials protected from weather and direct sunlight at temperatures above 40°F (5°C).
B. The ambient and wall temperature shall be a minimum of 40°F (5°C) and shall remain so for at least 24 hours after installation.

2.0 Products
All components of the Interior Finish System for Wet Areas shall be manufactured by Master Wall Inc.® and supplied by an authorized distributor.

A. Master Wall Base Coats:
1. F&M Plus: A high-build 100% pure acrylic-based fiber reinforced adhesive that is field mixed with Portland cement.
2. MBB Plus: A ready to use dry base that is field mixed with water.
3. F&M: 100% pure acrylic-based fiber reinforced adhesive that is field mixed with Portland cement.
4. MBB: A ready to use dry base that is field mixed with water.
5. WeatherStop: Weather Resistant base coat that is field mixed with Portland cement.
6. Guardian: Waterproof base coat that is field mixed with Portland cement.

B. Aggre-flex Mesh: Standard Mesh.

C. Master Wall Finishes:

D. Specialty Accents:

F. Master Wall Coatings:

3.0 Installation
A. Inspect the substrate to ensure that it is free of all foreign materials that would affect the adhesion of Master Wall Inc. products.
B. Apply the products in strict accordance with Master Wall® specifications, product data sheets, architectural drawings and architectural specifications.