

Slender Wall® incorporates four field-proven technologies



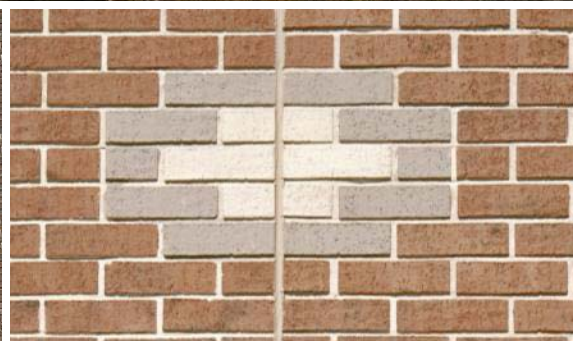
- **Architectural precast concrete (2" thick with integral water repellent)**
- **Galvanized welded wire (double hot dipped)**
- **Coated stainless steel anchors/spacers**
- **Galvanized studs (G90 - 14 & 16 heavy-gauge)**

It has been fully tested

- **ASTM E283** - Air Infiltration
- **ASTM E330** - Structural Performance
- **AAMA 501.5** - Thermal Cycling
- **AAMA 501.4** - Seismic Test
- **ASTM E331** - Static Pressure Water Resistance
- **ASTM E119** - Fire Resistance Rating
- **ASTM E90-97** - Airborne Sound Transmission
- **AAMA 501.1** - Dynamic Pressure Water Resistance
- **Florida Building Code (FBC) Section 1626** - Miami Dade Hurricane - Certified



Accommodates an Array of Features



Value - Light Weight




Reduced Foundation & Structural Requirements

Value - Light Weight



Reduced Freight
Fewer on-site trailers





For More Information

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SLENDERWALL[®]

Architectural Precast Concrete/Steel Stud Building Panels