

# EXTERIOR WALL & COATING SYSTEMS

Exterior Systems Selections

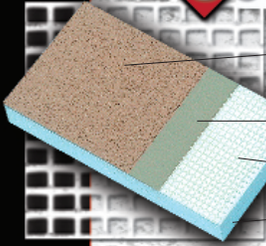


888-702-9915  
[www.totalwall.com](http://www.totalwall.com)

# TOTAL WALL

Total Quality. Total Service. Total Satisfaction.

## Soft Coat PB



Elastomeric Acrylic Finish  
Base Coat  
FiberGlass Mesh  
Foam Insulation

*Total Wall Type PB Soft Coat* is a non-bearing exterior cladding used to weatherproof, beautify and insulate any commercial and selected residential structures. Among the advantages of this exterior cladding system are:

- ❖ Light weight and will not stress the design structure
- ❖ Does not consume interior space
- ❖ Takes advantage of the "mass effect" of the structure
- ❖ Highly energy efficient insulating properties
- ❖ Easily accessorized with architectural enhancements (arches, quoins, etc)
- ❖ Practically any combination of color or texture can be achieved

## Moisture Drainage MD

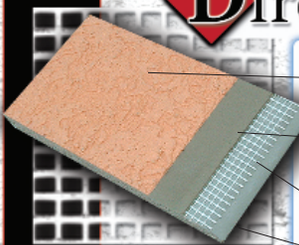


Elastomeric Acrylic Finish  
Base Coat  
FiberGlass Mesh  
Mechanical Fastener  
Foam Insulation  
Moisture Barrier

*Total Wall Type MD Moisture Drainage System* is a non-bearing exterior cladding used to weatherproof, beautify and insulate any commercial or residential structure with moisture sensitive sheathing or framing.

- ❖ Includes a drainage channel to allow incidental water to safely exit the wall system.
- ❖ Does not consume interior space
- ❖ Light weight and will not stress the design structure
- ❖ Takes advantage of the "mass effect" of the structure
- ❖ Highly energy efficient insulating properties
- ❖ Easily accessorized with architectural enhancements (arches, quoins, etc)

## Direct Applied DA



Elastomeric Acrylic Finish  
Base Coat  
FiberGlass Mesh  
Suitable Sheathing

*Total Wall DA Direct Applied System* is a low cost, high performance multi-coat process for exterior or interior service which simulates the look and feel of textured natural masonry.

- ❖ Is not an EIFS (exterior insulated and finish system) and does not require the use of rigid foam insulation
- ❖ Practically any combination of color or texture can be achieved
- ❖ Light weight and will not stress the design structure
- ❖ Low cost of materials and labor relative to comparable systems
- ❖ Excellent performance and weather protection
- ❖ Easily accessorized with architectural enhancements (arches, quoins, etc)

## Insulated Concrete Forms ICF



Elastomeric Acrylic Finish  
Base Coat  
FiberGlass Mesh  
ICF

*Total Wall Type ICF coating system* is a reinforced multi-layered lamina specifically designed for all insulated concrete forms.

- ❖ Installs easily and quickly without the need for fasteners, adhesives, control joints or trim accessories
- ❖ Provides impact protection to ICF surfaces
- ❖ Blocks all ultra-violet radiation and halts deterioration of ICF block
- ❖ Weatherproofs and beautifies the ICF wall
- ❖ Low cost of materials and labor relative to comparable systems
- ❖ Easily accessorized with architectural enhancements (arches, quoins, etc)

## Hard Coat PM



Elastomeric Acrylic Finish  
1/4" Base Coat  
FiberGlass Mesh  
Foam Insulation

*Total Wall Type PM Hard Coat* is a non-bearing exterior cladding for commercial and residential structures. *Total Wall Type PM Hard Coat* is used to weatherproof, beautify and insulate any structure.

- ❖ High resistance to sharp impact damage
- ❖ Solid mechanical attachment
- ❖ Does not consume interior space
- ❖ Highly energy efficient, takes advantage of the "mass effect" of the structure
- ❖ The exterior insulation tends to move the dew point toward the outside of the wall
- ❖ Practically any combination of color or texture can be achieved
- ❖ The structure can be accessorized with architectural enhancements

## Traditional Stucco



Elastomeric Acrylic Finish  
3/8"-7/8" Base Coat  
Lath  
Moisture Barrier  
Suitable Sheathing

*Total Wall Premium Fibered Stucco* is a dry mix containing Portland cement, chopped strand fiberglass reinforcement, micro-fibers for added strength and crack resistance, graded aggregates, and specialty modifiers designed to enhance workability and cure.

- ❖ Can be used as standard stucco or as one-coat, hi-lift stucco
- ❖ Does not require sand or other construction ingredients. Only water is required to be added at the job site
- ❖ Can be top coated with an acrylic finish and tinted also.
- ❖ Also available in a concentrate.

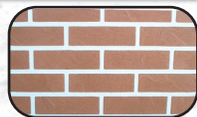
## PreFab Panels



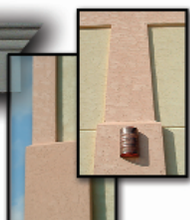
Elastomeric Acrylic Finish  
Base Coat  
FiberGlass Mesh  
Reinforcement  
Foam Insulation

*Total Wall 9000 Custom Panels* are ready to install exterior wall cladding panels designed for residential and commercial applications. *Total Wall 9000 Custom Panels* are made from expanded rigid polystyrene insulation board coated with our polymer modified base coat and elastomeric 100% acrylic textured finish coat.

- ❖ Made to your specifications in any size and thickness up to 4"
- ❖ Available in any color with one of our popular eight textured finish coats
- ❖ Easily attached with mechanical attachments and optional adhesives
- ❖ Also available in stucco, brick-face, and exposed aggregate textures



## Architectural Shapes



Arches ♦ Quoins  
Bands ♦ Cornices  
Columns ♦ Tudor  
Moldings

*Total Wall Architectural Shapes* are ready to install exterior enhancements for any residential or commercial structure. *Total Wall Architectural Shapes* are made of a solid EPS (expanded polystyrene) core coated with a reinforced base coat and a durable elastomeric 100% acrylic finish coat.

- ❖ Can be custom made to the exact shape and requirements of any job.
- ❖ Available in any color with one of our popular eight textured finish coats
- ❖ Easy to install using *Total Wall Blue Mastic* adhesive and/or mechanical attachments.

# TOTAL WALL Is An Excellent Choice For Your System Specification.

Here's Why:



## ◆ HISTORY

- Over 22 years of proven product experience
- Thousands of commercial and residential historical projects
- Millions of square feet of application from Alaska to Florida

## ◆ WARRANTY

- Work performed by qualified applicators
- Quality Control using certified inspectors
- Excellent Performance Warranties

## ◆ RECOGNITION

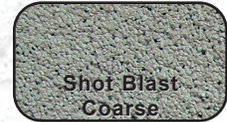
- NER-646 National Evaluation Services
- CSI-SPEC-DATA
- AIA-MASTERSPEC

## ◆ ASSOCIATIONS AND MEMBERSHIPS

- AWCI (Association for the Walls and Ceilings Industries)
- ASTM (American Society for Testing and Materials)
- CSI (Construction Specifiers Institute)
- EDI (Exterior Design Institute)
- FSCT (Federation of Societies for Coatings & Technology)
- NWCB (Northwest Walls and Ceilings Bureau)

## ◆ PERFORMANCE, QUALITY CONTROL

Products and systems are evaluated to comply with all Model Building Codes including: The International Building Code, The International Residential Code, The National Building Code, The Southern Building Code and The Uniform Building Code.



Total Quality. Total Service. Total Satisfaction.

## TESTING

- Accelerated Weathering (ASTM G-23)
- Freeze/Thaw Resistance (ASTM C67 MOD)
- Wind Driven Rain (ASTM E331)
- Salt Spray Resistance (ASTM B-117)
- Moisture Resistance (ASTM D2247)
- Water Vapor Transmission (ASTM E96)
- Abrasion Resistance (ASTM D968)
- Mildew Resistance (Mil Std 810D)
- Surface Burning Characteristics (ASTM E-84)
- Large Scale Fire Test (ASTM E-108 Mod)

- Full Scale Impact Loading (ASTM E-695)
- Impact Resistance (ASTM D2797)
- Compressive Strength (ASTM C-109)
- Adhesion Bond Strength (ASTM C-209)
- Flexural Strength (ASTM C-203)
- Tensile Bond Strength (ASTM C 297)
- Radiant Heat Fire Test (NFPA 268)
- ISMA Fire Test (UBC 26-9)
- Moisture Drainage (ASTM 331 AC24)
- Wind Load (ASTM E-330)

Total Wall products are made with 100% Acrylic Polymers

Customer Service: 888-702-9915 ◆ Fax: 888-702-9916 ◆ [www.totalwall.com](http://www.totalwall.com)