Acrocrete® Wall Systems
Acrowall-ES
Class PB EPS

Description
Class PB Exterior Insulation and Finish System providing a primary moisture barrier.

ADVANTAGES
- Economical
- Adapts to most architectural styles
- The most affordable detailing possible with any wall cladding system
- Wide color and texture choices
- Reduces building’s heating and cooling costs
- Allows downsized HVAC systems
- Low maintenance
- Fade-, crack-, abrasion- and dirt-resistant

Key Upgrades Available:
- INTERMEDIATE and HI-IMPACT Reinforcing Mesh
- ACROPRIMER™ finish color enhancement
- Specialty finishes

Acrocrete® offers you a variety of wall systems that can be tailored with options that address specific project needs. The Acrowall® systems shown here are all designed to provide durable and attractive exteriors on new or retrofit commercial, institutional and multi-family residential projects. You can explore the options in the Acrocrete architectural binder and in even more depth on the Acrocrete web site.

Our wall systems appropriate for single-family homes include Acrowall-CP, CP Plus, CP Ultra, -ESV and -CBS. Visit our web site for more information on specific products.
**Acrowall-ES Plus**

*Water Drainage Class PB EIFS*

**Description**

Water Drainage Class PB Exterior Insulation and Finish System incorporating a rainscreen technology based upon the use of an air/weather barrier and water management options.

**ADVANTAGES**

- Economical
- Added protection against the effects of incidental moisture intrusion
- Adapts to most architectural styles
- The most affordable detailing possible with any wall cladding system
- Wide color and texture choices
- Reduces building’s heating and cooling costs
- Allows downsized HVAC systems
- Low maintenance
- Fade-, crack-, abrasion- and dirt-resistant finishes

**Key Upgrades Available:**

- INTERMEDIATE and HI-IMPACT Reinforcing Mesh
- Acropainter™ finish color enhancement
- Specialty finishes

---

**Acrowall-CP**

*Cement-Plaster Stucco*

**Description**

Impact and puncture resistant, cement-plaster stucco system.

**ADVANTAGES**

- Very resistant to impact and punctures—good for high traffic areas
- Added protection against the effects of incidental moisture intrusion
- Durable
- Saves time and reduces scaffolding costs
- Economical detailing with EPS shapes
- Fire-resistive properties
- Low maintenance and life-cycle cost
- Wide color and texture choices
- Fade-, abrasion- and dirt-resistant finishes for low maintenance

**Key Upgrades Available:**

- Acropainter™ finish color enhancement
- Acrotex® elastomeric finishes
- Acroflex® advanced elastomeric finishes
- Specialty finishes
- Permalath® advanced stucco lath
- Acrowall-CP Plus or Ultra
Acrowall-CP Plus
Premium Cement-Plaster Stucco with a fluid-applied building wrap

Description
A highly advanced Portland cement-based exterior wall system. It features a fluid applied air/water-resistive barrier, rustproof fiberglass lath, a base coat and textured finishes.

Advantages
- Fluid applied air/water resistive barrier provides a durable, seamless building wrap.
- Self-furred glass fiber reinforcing lath is durable plaster base that will not rust.
- Factory prepared stucco base minimizes potential site mixing errors; improves quality control.
- Acrylic modified base coat over stucco base enhances water resistance performance and finish coat aesthetics.
- Elastomeric finish coat bridges hairline cracks.
- Very resistant to impact and punctures; good for high traffic areas.
- Fade-, abrasion- and dirt-resistant finishes contribute to low maintenance and life-cycle costs.

Acrowall-CP Ultra
Premium impact and puncture resistant, rain screen design cement plaster stucco system with enhanced water management.

Description
A highly advanced Portland cement-based exterior wall system. Its features include a rainscreen design, a fluid applied air/water resistive barrier, rustproof fiberglass lath, a base coat and textured finishes.

Advantages
- Rain screen design drains incidental moisture intrusion to the exterior, yielding added protection against the effects of incidental moisture intrusion.
- Fluid applied air/water resistive barrier provides a durable, seamless building wrap.
- Three-dimensional drainage plane provides a drainage plane for maximum drainage and drying performance.
- Self-furred glass fiber reinforcing lath is durable plaster base that will not rust.
- Factory prepared stucco base minimizes potential site mixing errors; improves quality control.
- Acrylic modified base coat over stucco base enhances water resistance performance and finish coat aesthetics.
- Elastomeric finish coat bridges hairline cracks.
- Very resistant to impact and punctures; good for high traffic areas.
- Fade-, abrasion- and dirt-resistant finishes contribute to low maintenance and life-cycle costs.