

Thin | Lightweight | Durable Architectural Precast Cladding

EnCon is proud to offer Arcis Rainscreen®, a critical component of the traditional rainscreen system. The Arcis Rainscreen® is manufactured using high performance concrete and stainless steel prestressing cables, with each panel designed project specific, meeting PCI MNL 116 or 117 specifications. Arcis Rainscreen® achieves the architectural look and durability of a traditional precast enclosure without the extra weight or loss of design performance.

Arcis Rainscreen® attaches to the structure using a J-Channel and metal clips bolted to the back of each panel. The lightweight panel allows for installation via tower crane, at nearly any radius, or in some instances, delivered and installed through windows. This method of attachment, along with pre-engineered pieces, allows for a fast and simple installation, saving time and money.



Versatility

Range of Architectural Possibilities
Color and Finish Flexibility
Ultra-thin Panel Technology from ¾" to 2"
Lightweight Design 9.5 PSF to 25 PSF



Quality and Durability

Meets PCI MNL-117 Quality Control Specifications
High Quality Product and Plant Fabrication Control
Each Mix Design is Specially Formulated
Thin Panel Technology/Non-corrosive Prestressing
Exceptional Strength/Durability
Low Maintenance
Resilient

ARCIS Benefits

Design Creativity and Aesthetic Solutions
Long Life Expectancy
Superior Element Resistance
Meets Precise Specifications
Engineered and Detailed on a Project by Project Basis



Contact Information

EnCon Colorado, LLC
2140 S. Ivanhoe Street, Ste. 100
Denver, CO 80222
ARCISales@EnConUnited.com
www.EnConUnited.com
303.298.1900

