



31st



International Convention & Trade Show

Making Connections

Designing and Building Resilient Wall Systems With Engineered Rainscreen Products

Curtain Wall Laboratory Mock-Up Testing: The Who, What, When, Why, and How

Moisture Migration: Causes and Cures

Precast Concrete Construction: From Pitfalls to High Performance

Roof Fasteners for Metal Deck Roofing Systems: Energy Impact on Reroofing and Recover Scenarios

Avoiding Common Oversights in Design and Construction of Mid-Rise Wood-Framed Buildings

Professional Liability Claims

Technical Innovation Case Study

Condensation in Wall Assemblies: Can Vapor Diffusion Through Highly Permeable Air Barriers Increase the Risk?

Hurricane Coastline: Lessons Learned During Sliding Glass Door Replacement and Concrete Balcony Repairs

Building Envelope Commissioning: From Schematic Design to Successful Operation

Adding Air Barrier and Thermal Improvements to Existing Facilities

ASTM in the Real World

Solving the Condensation Crisis: Lessons Learned and Repair Strategies

Recent Developments in Below-Grade and Plaza Waterproofing Systems

The Effects of Temperature on Insulation Performance: Considerations for Optimizing Wall and Roof Designs

Improving Roof Reliability: Lessons From Wind Damage Reports

Chasing Air

Windows and Doors: How to Do It Right and Still Get It Wrong

SPRI Roof System Listing Service Program

Concrete Deck Moisture Issues: Causes and Preventative Measures

Integrated Wall Retrofit Solutions for Commercial Buildings' Existing Masonry Construction

Testing and Results of Severe Hail Exposure

Auxiliary Seminar: The Future of the High Velocity Hurricane Zone... Built on a Foundation of Performance

Auxiliary Seminar: Litigation Support Services for Building Envelope Experts



25 Educational Sessions Presented by Leading Experts

130 Industry Manufacturer/Service Provider Trade Show Exhibits

Keynote Speaker: Chris Hadfield, Canadian Astronaut and Commander of the Intl. Space Station (2013)

800-828-1902 | rci-online.org