FOR IMMEDIATE RELEASE
William Myers – Director of Marketing Communications

Building Envelope Design Education | 2017 RCI International Convention and Trade Show, March 16-21 in Anaheim, CA

Raleigh, NC – The 32nd RCI International Convention & Trade Show will be held March 16-21, 2017 at the Hilton Anaheim and the Anaheim Convention Center, California.

The annual event will feature over 25 hours of building envelope design educational seminars, live product demonstrations, and a two-day trade show with over 130 exhibitors. Educational programs are approved to yield continuing education credits for members of RCI, Inc. and the American Institute of Architects. “It’s a great opportunity to earn a full year’s worth of continuing education credit at one event,” said William Myers, RCI’s marketing director. “RCI’s consultant members visit the trade show to discover the latest products for designing and repairing today’s building envelopes.”

RCI is an international association of building envelope consultants whose members specialize in design, investigation, repair, and management of roofing, exterior wall, and waterproofing systems. Over 1,300 attendees are expected at the event.

For more information, visit www.rci-online.org or call 800-828-1902.

The 2016 RCI Convention’s educational sessions include these topics:

- Techniques for Predicting the Service Life of 55% Al-Zn Alloy-Coated Steel, Low-Slope, SSR Systems
- Below-Grade Waterproofing in Urban Areas
- Proper Design, Installation, and Field Quality Control for Achieving a High-Performance Air Barrier System
- Peer Review: Effective, Efficient, and Educational
- Concrete Roof Pavers: Wind Uplift Aerodynamic Mechanisms and Design Guidelines – a Proposed Addition to ANSI/SPRI RP-4
- RICOWI 2016 Hail Investigation Program: Preliminary Results
- Avoiding Unforeseen Liability in the Design and Recommendation of Fall Protection
- In-Situ Measurement of Wind Performance of Roof Edge Systems
- Reflective Roofing Research: The Influence of Roof Color on Adjacent Air and Surface Temperatures
- Slate Roofing for Consultants: What You Need to Know
- A Comparison of Three Energy/Enclosure Retrofit Strategies
- Avoiding Unforeseen Liability in the Design and Recommendation of Fall Protection
- In-Situ Measurement of Wind Performance of Roof Edge Systems
- Reflective Roofing Research: The Influence of Roof Color on Adjacent Air and Surface Temperatures
• Slate Roofing for Consultants: What You Need to Know
• A Comparison of Three Energy/Enclosure Retrofit Strategies
• Laboratory and Field Testing Parameters to Determine Concrete Crack Geometry and Polyurethane Grout Design
• Structural Assessment of Glass Restoration
• Optimizing the Building Envelope With a BIM-Based Framework
• Designer Choices and Responsibilities in ASTM C1063 and ASTM C926 Regarding Portland Cement Plaster Wall Claddings
• Reroofing Requirements in the 2015 International Codes
• Critical Components of Welding Thermoplastic Membranes
• Roof Uplift Testing: Review of Applicable Standards and Industry Practice
• George Washington’s Other Resting Place: Restoring the Washington Equestrian Monument
• Top Ten List: What Gets a Metal Roof Designer in Trouble?
• Testing the Potential Synergy of Green Roof-Integrated Photovoltaics at the University of Toronto Green Roof Innovation Testing (GRIT) Laboratory
• Remediating Building Envelope Walls: Drainage Plane Designs
• 3-D Enabled Automation of Roofing and Building Envelope Structures