2012 Symposium

Building Envelope Technology

Phoenix, Arizona
October 22-23

An advanced education program for design and remediation professionals who focus on construction and maintenance of building envelopes. Field-experienced speakers and an open, inclusive environment help you to get the answers you need. | Presentations to include:

- Seismic Assessment of the Washington Monument and the National Cathedral
- Rethinking Gutter Design for Steep-Sloped Roofing
- Building Envelope Design Under the 2009 Codes: Glazing Ratio Requirements
- Energy and Moisture Performance of Attic Assemblies
- Impressed Current Cathodic Protection: A Corrosion Mitigation Technique for Transitional Steel-Frame Masonry-Clad Buildings
- Cold Roof Design Practices and Performance: Case Studies
- Solar Reflectivity Studies
- Gothic Revival: Lessons Learned From a Failed Historic Roof Restoration
- Building Enclosure Commissioning
- Curtain Wall Issues, Problems, and Solutions
- Low- or High-Vapor Permeability of Water-Resistive Barriers: Does It Matter?
- Combination of Wind Load and Rain Load on Flat (Low-Slope) Roofs

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