Educational Sessions

- Conventional Roofing Assemblies: Measured Thermal Benefits of Light to Dark Roof Membranes and Alternate Insulation Strategies
- Tools and Methods of Analysis: Insulation Retrofit in Adaptive Reuse of Early 20th Century Industrial Buildings
- Siding Attachment: Facts and Fantasies
- Vegetative Roof Durability: Lessons From Hurricane Sandy
- Air Barriers’ Impact on Energy Use in a Building
- The Good, the Bad, and the Ugly of Roof-Mounted Solar Panels
- RoofNav Training
- The Role of the Expert Witness in Construction Defect Litigation
- Next: Fenestrations
- Influence of Steel Decks on the Wind Uplift Resistance of Commercial Roofs — Facts and Myths
- Improving the Reliability of Roof Constructions: Report From CIB/RILEM International Committee
- Detailing Basement Waterproofing
- The Effects of Hail on Metal Roofing Systems
- A Systematic Approach to Evaluating Historic Wood Windows for Repair and Restoration
- Troubleshooting the Masonry Building Enclosure
- Roofing Wind Speeds: ASCE 7, Uplift Ratings, and Warranties
- Stone-Faced Aluminum Honeycomb Composites — Quality Control and Testing
- Design of Nonballasted Low-Slope Roof Assemblies for Wind Resistance — The Current Situation and Recommendations for the Future
- The Rhode Island State House — A Capitol Challenge
- Retrofitting Exterior Wall Assemblies With Rainscreen Systems
- Rooftop PV Installation — Managing Risks and Maintaining Roofing Warranties
- Retrofitting With a Super-Insulated Metal Panelized Shell
- Common Sources of Distress in Stucco Façades

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