

Research roundup

An ASTM technical symposium provides a stage for several important research projects

by Mark S. Graham


On Dec. 8, 2019, ASTM International's Committee D08 on Roofing and Waterproofing held a technical symposium addressing roofing research and standards development. The symposium was the ninth in a series dating to the mid-1980s and provided insight into current research being conducted in the North American roofing industry.

The symposium consisted of presentations of 11 peer-reviewed research papers conducted by 29 researchers. An overview of several of the presentations follows.

Some highlights

In "Overview of the IBHS Roof Aging Farm Program," the Institute for Building and Home Safety provided an interim report addressing its field aging of asphalt shingle roof systems.

In 2013, IBHS began collecting data gathered from annually inspecting and periodically testing field performances of asphalt shingle roof systems. The data currently consists of 84 roofs at five locations throughout the U.S. All the roofs are constructed similarly, oriented similarly, have the same slope and are of similar color.



To date, the results indicate shingle granule loss of varying severities is the most common condition observed. The research provides several theories for the varying granule loss, including varying field exposure temperatures, solar radiation, and rainfall and snowfall rates. Also, lumps, unevenness and fasteners backing out are reported on multiple roofs but occur less frequently than granule loss.

IBHS will continue data collection and visual observations and conduct laboratory tests on specimens collected.

In “Energy Resistance of Commercial Roofs,” researchers

from the National Research Council Canada presented results of thermal resistance testing of full-scale roof assemblies; NRCA provided funding for this research. Full-scale testing allows quantifying the actual overall thermal performance of roof assemblies and the effects mechanical fasteners can have on roof assemblies’ thermal performances.

Test roof assemblies were constructed using various thicknesses of expanded polystyrene, polyisocyanurate and stone wool insulation to achieve overall roof assembly R-values of 25, 31 and 36. These values represent the R-value requirements in the Canadian energy codes’ Zones 2 and 3, 4 through 6, and 7 and 8, respectively. Thirty-six roof assembly configurations were constructed and tested.

Research results show the measured R-values for the EPS- and stone wool-insulated roof assemblies were 5% to 7% below their thermal design R-values. Newly installed polyisocyanurate insulated roof assemblies exceeded long-term thermal resistance values but exhibited temperature-dependent R-value curves resulting in lower R-values. The thermal bridging effects of mechanical fasteners were significant—on average 2% to 20% below design values depending on fastener density.

In “Effects of Moisture in Concrete Roof Decks on Vapor Retarder Adhesion,” researchers from Simpson, Gumpertz & Heger Inc., Waltham, Mass., evaluated the concrete cure time before vapor retarder placement and vapor retarder adhesion to the concrete over time.

Sixty small-scale concrete specimens were cast, and three SBS polymer-modified vapor retarders were applied at two-, seven-, 14- and 28-day intervals after concrete placement. The specimens were stored at laboratory conditions away from direct sunlight. There was no temperature differential across the specimens that would induce a vapor drive. At two, seven, 14, 28, 103 and 637 days after vapor retarder application, small disks of the vapor retarder were cut and their adhesion to the concrete specimens were tested.

The research results generally showed slightly higher adhesive strengths on the older concrete specimens. Vapor retarder adhesion did not change significantly during the first 115 days after installation. However, vapor retarder adhesive strength trended downward between days 115 and 637. At 637 days after installation, vapor retarder adhesion was 50% to 57% less than at 103 days.

Published proceedings

ASTM International recently published the symposium’s proceedings as Selected Technical Papers 1621, “Roofing Research and Standards Development: 9th Volume.”

If you are interested in additional information about the research papers highlighted here or other research papers presented, I

encourage you to purchase the symposium proceedings by accessing ASTM International’s website, www.astm.org. 📄🔗

MARK S. GRAHAM is NRCA’s vice president of technical services.

 @MarkGrahamNRCA

ASTM research topics

Following is a list of presentation titles from ASTM International’s Committee D08 on Roofing and Waterproofing’s technical symposium.

- The Potential Impact of Cool Roof Technologies upon Heat Wave Meteorology and Human Health in Boston and Chicago
- Validation of Roofing Membrane Composition by NMR: Products of Ketone-Ethylene Ester and Polyvinyl Chloride
- Waterproofing Applications for Floodproofing and Resiliency
- Overview of the IBHS Roof Aging Farm Program
- Does the Underlayment Matter?
- A Scientific Approach to Understanding Walkability and Grip to Deck of Roof Underlayment
- Laboratory Conditioning Methods for Asphalt Shingles
- Simulating the Thermal Impact of Typical Roof Penetrations
- Energy Resistance of Commercial Roofs
- The Durability of Polyolefin Polymers in Steep Slope Roofing Underlayment Materials—Part One
- Effects of Moisture in Concrete Roof Decks on Vapor Retarder Adhesion



IIBEC releases new manual of practice

The International Institute of Building Enclosure Consultants has made available its *2020 Manual of Practice: Roofing, Waterproofing, Exterior Wall Consulting and Quality Assurance Observation*. The third edition of the manual contains updated industry standards of practice for building enclosure consultants and quality assurance observers.

With more than 300 pages of information, photos, graphics and fillable forms, the manual provides recommended best practices in all areas of building enclosure consulting, including commissioning, testing and expert witness services. New topics addressed include drone use for roof and façade examinations, electronic leak detection for locating breaches in membranes, and whole-building air leakage testing for determining the airtightness of enclosures. Procedures for construction contract administration, contract administration forms, a glossary of industry terms and standards pertinent to building enclosure consulting also are included.

The manual is available at iibec.org/hub/manual-of-practice.

COVID-19 toolbox talks are available

In response to the ongoing COVID-19 crisis, safety software firm Harness has launched a free toolbox talk app that enables construction employers to easily disseminate COVID-19 information to their remote workforces and help document employee meetings.

Available throughout North America, the app features content from the Centers for Disease Control and Prevention, National Institutes of Health and World Health Organization. All information is organized into short toolbox talks that emphasize content relevant to construction workers, and all materials are available in English and Spanish. The app automatically is updated with the latest information. Employers can use the app to capture names and signatures from toolbox talk attendees, and records of each meeting can be emailed to employers' offices. The app works on all mobile devices and is available at www.harnessup.com/covid-19.

In addition, NRCA has made available Coronavirus Disease 2019 (COVID-19) Awareness, a toolbox talk intended to help employers prepare for changes in the way work is normally performed. The toolbox talk is available in English and Spanish at www.nrca.net/covid-19-resources-for-roofing-contractors.



Miami-Dade County offers distance permitting for roofing contractors

On March 26, the Miami-Dade County Department of Regulatory and Economic Resources Construction, Permitting & Building Code Division announced a new ePermitting system application for metal roof panels (Category 96) is available for use by licensed roofing contractors. The expansion of the department's proprietary ePermitting system will allow Category 96 permits to be issued online.

Metal roof panel online permit forms are available to be completed and submitted electronically by applicants. The forms are reviewed and approved programmatically if valid permit and job-site data are submitted. Permit fees are paid online using a credit card or e-Check. An applicant will be able to print the permit card and job-site documents from the department's Print Permit Menu once the application has been approved and paid.

The availability of distance permitting allows roofing contractors to obtain permits remotely and is invaluable considering the urgent need to eliminate in-person gatherings during the COVID-19 pandemic.

A link to access "ePermitting Guidelines for Metal Roof Panels" is available at MiamiDade.gov/building.

