Understanding FM VSH

FM has implemented a new impact-resistance classification

by Mark S. Graham

To access FM Global Data Sheets, including FM 1-34—“Hail Damage,” go to www.professionalroofing.net.

Commercial and industrial insurer FM Global and its code-approved testing agency subsidiary, FM Approvals, have implemented a Very Severe Hail (VSH) impact-resistance classification that could affect some of the work you do.

FM Global guidelines

FM Global traditionally has recommended its insured building owners use moderate hail- (MH-) and severe hail- (SH-) classified roof systems for buildings located in areas FM Global considers to be susceptible to moderate or severe hail impacts. FM Loss Prevention Data Sheet 1-34 (FM 1-34), “Hail Damage,” provides a map identifying these regions.

In recent years, the U.S. insurance industry has experienced increases in losses from hail in terms of the number of claims experienced and costs of those claims. A majority of the hail damage occurs to roof systems and other rooftop components.

In the latest version of FM 1-34, dated October 2014, FM Global has identified a new VSH region, encompassing Oklahoma, Kansas and some northern counties in Texas. FM 1-34’s Table 3 identifies the specific northern Texas counties.
FM Global indicates designating this area as a VSH region is supported by data from the National Oceanic and Atmospheric Administration’s National Weather Service and National Center for Environmental Protection’s Storm Prediction Center, which shows a concentration of reports of hail greater than 2 inches in diameter in this geographical region.

Until recently, FM Approvals has not had VSH-classified roof systems available to satisfy its recommendation in the VSH region. In the interim, FM 1-34 has recommended using assemblies tested to a Class 4 rating using FM 4473, “Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls.”

FM 1-34 indicates aggregate- and paver-ballasted roof systems can be substituted for MH- and SH-classified roof systems in the MH and SH regions. However, FM Global restricts the use of aggregate-ballasted roof systems on buildings taller than 150 feet or in areas where the design wind speed is 100 mph or greater.

FM has indicated only paver-surfaced roof systems can be substituted for a VSH-classified roof system.

FM 1-34 also contains recommendations for skylights, rooftop HVAC equipment and other critical outdoor equipment in the MH, SH and VSH regions.

Hail classifications

FM Approvals traditionally has tested and classified membrane roof systems for MH- and SH-impact resistances using FM 4470, “Approval Standard for Single-Ply, Polymer-Modified Bitumen Sheet, Built-Up Roof (BUR) and Liquid Applied Roof Assemblies for use in Class 1 and Noncombustible Roof Deck Construction.” This is the same test method on which many FM Approvals roof system classifications are based.

Using FM 4470’s procedure, MH-classified roof systems withstand a 2-inch-diameter steel ball weighing 1.19 pounds dropped from a height of 81 inches in a section of tubing. This results in an impact energy of about 18 foot pounds (ft.-lbs.) on the surface of the roof system test specimen.

SH-classified roof systems withstand the same 2-inch-diameter steel ball dropped from a height of 141.5 inches, resulting in an impact energy of about 14 ft.-lbs. on the surface of the roof system test specimen.

FM Approvals recently updated its impact-resistance test method to include testing for the VSH classification. The new testing involves propelling 2-inch-diameter preformed ice balls at roof system test specimens using an ice ball launcher. The ice balls are propelled at 152 to 160 feet per second, resulting in an impact energy of 53 to 58 ft.-lbs. on the surface of the roof system test specimen.

A notation in FM Approval’s RoofNav application (www.RoofNav.com) indicates as of Sept. 21, 2017, the first VSH-classified assemblies have been approved with about 40 assemblies meeting the criteria. This number is a small fraction of the total number of roof assemblies included in RoofNav.

Closing thoughts

Roof system designers need to be aware of FM Global’s guidelines and FM Approvals’ classifications for impact resistance. For low-slope roofing projects on buildings insured by FM Global in Oklahoma, Kansas and some northern counties in Texas, FM’s VSH-classified roof systems may be required.

Building owners and roofing professionals need to realize FM Global’s VSH guidelines and FM Approvals’ currently low number of VSH-classified roof systems significantly limit the number of roof systems available. I recently performed a RoofNav query and found only 44 of the 988,087 roof systems included in RoofNav are VSH-classified.

You should contact roof system manufacturers regarding specific roof systems that comply with FM Approvals’ new VSH classification.

Finally, I caution roofing professionals against representing roof components or systems tested using impact-resistant criteria from FM Approvals or others as being “hail-resistant” or “hail-proof.” Although FM Approvals’ classifications are based on conditioned and unconditioned test specimens, there is little real correlation between laboratory impact testing at defined temperatures using steel balls or preformed ice balls and actual rooftop conditions where real hail stones can affect roof surfaces of varying ages, ranges of temperatures, and changing wind speeds and direction. Laboratory testing may provide relative measures or an index rating; these are not real-world rooftop conditions.

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Pittsburgh-based startup company SolePower has unveiled its most recent work boot prototype. The boots appear to be typical work boots until a user begins walking. Rectangular sections in the boots’ heels illuminate bright orange—a visual indication the boots are charging.

Inside the SolePower boots are a variety of sensors, including those for temperature detection, GPS, Wi-Fi, electronics and inertial measurement units, which track location and motion. Each sensor is powered by a kinetic charger that harnesses the energy produced by walking.

According to Cindy Kerr, SolePower’s commercial director, SolePower created the first “self-charging, industrial wearable” to tackle ongoing safety issues in the industrial work space.

The work boot technology could help improve safety and efficiency in the building, construction, and oil and gas industries by enabling employers to monitor what workers are doing and where they are going.

Norwalk, Conn.-based safety and communications company Triax Technologies also is selling a smart wearable device: spot-r, which is about the size of a pack of chewing gum and fastens to a belt. A small sensor inside the device tracks a worker’s movement and indicates when slips and falls occur. Workers also can press a button to point out safety concerns, such as a hazardous spot in the field.

Although the smart devices may provide potential safety benefits, their tracking ability is controversial. Potential privacy infringement has consumers and workers pushing back against wearable safety products with sensors.

According to research from the McKinsey Global Institute, construction is one of the least digitized sectors in the world, so there is a sizeable market available for wearable safety devices to capture. In its 2017 report, the McKinsey Global Institute estimated the world will need to spend $57 trillion on infrastructure by 2030 to keep up with global GDP growth. In the construction sector, even a fraction of a percentage change in productivity could result in substantial savings.

According to Kerr, it can be challenging for employers to track workflow on job sites. As a result, job-site inefficiencies can go unnoticed.

“We need to know who is on the site and where they are at any given time,” she adds. “You can’t actually improve efficiency if you don’t measure.”

Hollingsworth agrees using a clipboard to manually track workers’ job-site movements is ineffective.

“Most of these job sites can’t tell you how many workers they have or where they are,” he says.

According to the Bureau of Labor Statistics’ 2015 National Census of Fatal Occupational Injuries report, fatal injuries in construction increased 2 percent in 2015 to 924 cases—the highest level since 2008. Despite privacy concerns, the need to help ensure workers’ safety may help spur the adoption of wearable smart safety products on job sites.

SolePower’s business model currently consists of an initial fee for the work boots comparable to the price of a regular pair of high-quality work boots, Kerr explains. A monthly subscription charge also is assessed for data services through an online dashboard. If employers are willing to provide wearable smart safety products to their employees, the products may offer a monetary advantage to construction workers who currently pay for their own gear.

Ultimately, the success of wearable smart safety products likely will depend on convincing employees the new gear is worth it, Hollingsworth says.

“You have to show workers that first and foremost, this is a safety device,” he concludes.
International Accreditation Service announces new president

The International Code Council (ICC) and the International Accreditation Service Inc. (IAS) board have announced Raj Nathan, IAS senior vice president, was selected as the new president of IAS. Nathan will assume the role in March 2018 following the retirement of C.P. “Chuck” Ramani, who is retiring after a 44-year career in global conformity assessment and construction code enforcement.

IAS is a nonprofit, scientific and educational subsidiary of ICC that accredits calibration and testing laboratories, inspection service providers, building/code enforcement agencies, fabricators, metal builders’ and assemblers’ inspection programs, management system certification bodies, product certification agencies, personnel certification bodies, and related conformity assessment organizations.

Nathan has served at IAS since 2002 and has more than 30 years’ experience in business development, operations, accreditation and conformity assessment. During his tenure at IAS, Nathan spearheaded a major restructuring of the organization's operations to better serve clients’ needs, led a multiphased software development effort to automate internal processes, directed an enhanced digital marketing strategy and spearheaded IAS’ global business services. He holds a master’s degree in industrial engineering and management systems from the University of Nebraska, Lincoln, and a bachelor’s degree in electronics and electrical engineering from Osmania University, Hyderabad, India.

“On behalf of the IAS board, I’m excited to welcome Raj as the new IAS president,” says James G. Toscas, chairman of IAS’ board of directors. “Raj has been a dedicated member of the IAS team and an important factor in the remarkable growth of the organization for many years, and we all look forward to working with him closely during this transition and beyond.”

“Raj’s appointment as president is the culmination of many years of hard work and commitment to IAS,” says ICC CEO Dominic Sims. “Under his vision and leadership, we’re sure to see a continued focus on quality services, customer satisfaction and global growth.”

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