Kemper to introduce Kemperol Reflect 2K Cool Roof at IRE



Kemperol Reflect 2K FR Cool Roofing system.

WEST SENECA, NY Kemperol Reflect 2K FR, a cold, liquid-applied reinforced Cool Roofing system that can improve building energy efficiency, will be introduced by Kemper System America, Inc. at the International Roofing Expo (IRE) February 24-26 in New Orleans and demoed each day at 11:30 a.m. and 2:30 p.m. at booth #757. The bright white surface helps reflect sunlight and reduce the impact of infrared (IR) rays that can tax building cooling systems. The easy-to-apply, fully-reinforced membrane is applied the same way as Kemper System's best-selling Kemperol 2K-PUR solvent- and odor-free system, but the new liquid waterproofing pours out white and dries to a bright white finish. As no topcoat is necessary, labor costs and installation time are reduced.

The new Cool Roof resin membrane system consists of 70% rapidly renewable resources, is fire rated for class A assemblies, and is odor-free and low VOC.

"Kemperol Reflect 2K FR extends our efforts to support sustainable design," said managing director Richard Doornink. "It is ideal for exposed roofs where reflectivity can make a major impact on building energy demands, and it offers many of the same advantages as our Kemperol 2K-PUR system, popular for 'Green Roofs' and 'Blue Roofs." The new product was tested in Europe and proven valuable on "Cool Roofs" (also known as "White Roofs") especially in warmer climates and areas with above average sunshine. Both Kemperol systems will be featured at IRE 2015 (booth #757). They are also both eligible for LEED credits under the U.S. Green Building Council's Leadership in Energy and Environmental Design (LEED) certification program.

Kemperol membrane systems fully adhere to substrates, and are self-flashing and self-terminating for easy installation and edge-to-edge protection. They can reliably seal roof perimeters, multiple penetrations and virtually any architectural detail, with extended warranty protection. They are fully reinforced with 165 polyester fleece which absorbs the resin and can achieve proper membrane thickness in a single layer.

• to read complete story visit nyrej.com •

Mancini•Duffy promotes four LEED professionals

NEW YORK, NY Mancini•Duffy has promoted the following four LEED professionals:

• Ricardo Nabholz, associate IIDA, LEED AP was



Ricardo Nabholz



Joacha Strange



Layla Safiani



Nora Alhasan

- named a senior associate. He has ten years of experience in architecture and interior design and his areas of specialty include projects for academic and institutional clients. He is a LEED Accredited Professional and received his bachelor of Interior Architecture from the School of the Art Institute of Chicago's Dept. of Architecture, Interior Architecture, and Designed Objects.
- Joacha Sullivan-Strange, LEED AP BD + C has been named an associate. She has 10 years of experience in architecture and interior design, with a particular focus on office build-outs and consolidations for major corporate clients. She is a LEED Accredited Professional and holds a master of Architecture and bachelor of Science and Architectural Studies from Norwich University.
- Layla Safiani, Associate AIA, LEED AP BD + C, has been named an associate. Safiani has five years of professional experience in architecture and interior design, bringing an integrated approach to the design process. She is a LEED Accredited Professional and received a bachelor of Architecture degree from the

Syracuse University School of Architecture.

• Nora Alhasan, Associate AIA, LEED AP BD + C has been named an associate. She offers a client-side perspective, having served for a year as an operations intern in Morgan Stanley's international securities lending division. She is a LEED Accredited Professional and holds a master of Architecture degree from Parsons The New School for Design, and a bachelor of science in Business Administration from Wagner College.

Workwell manages Avaya project in Colorado from its New York City office

DENVER, CO Completed in fall 2014, the project for telecommunications giant Avaya is an example of how we are able to work with clients that have a national real estate portfolio. Although the project location was just outside of Denver, it was managed from Workwell's New York City location. Utilizing Haworth dealer and local Denver partner Pear Solutions for delivery and installation, the corporate office featured 21 private offices with Haworth Compose Desking, Lively task seating and Very side seating.