



RAN-RM Retrofit Technology Information Series

February 24: Retrofit of Building Envelopes

Presenter: Craig Marden, Owens Corning

Registration: [Eventbrite Link](#)

Attendance:

Remote: Register via Eventbrite to receive a Zoom invite

In-Person: ECCR 1B55, 1111 Engineering Dr., Boulder, CO 80309

Time: 3:30 – 4:45 PM MT



Craig Marden is a Senior Engineer in Enterprise R&D at Owens Corning, specializing in building science since 2010. With over thirty years experience in construction, energy-efficient construction practices, Passive House, and retrofit energy efficiency, he began his career conducting blower door tests and crawling through attics.



He has taught energy-efficient construction at UMass Amherst and worked as a project/program manager, carpenter, and renewable energy installer. Craig holds a patent and actively participates in ASHRAE and ASTM technical committees, including leadership roles in moisture management and building envelope performance.

Craig's presentation will address air leakage in buildings and discuss modeled energy savings from upgrade measures, including installation of Owens Corning insulation products.

