You're Invited

SEMINAR
Sealants and Fluid-Applied
Online Training Event

When: Thursday, August 13, 2020
Time: 1:00 pm to 4:00 pm
Location: Online Educational Event
Cost: $30.00
CEH: 3 hours

Training Topic #1: Exterior Sealants
Training Topic #2: Fluid-Applied Waterproofing

I know it is late notice, and that is my fault.

But as a result of our recent survey, this online training event features two of the most requested topics. Unfortunately since the virus is keeping us from meeting in person, we felt it was past time to get the ball rolling for some chapter based educational events.

This month we have reached out to two of the areas experts in the building envelope industry for some very specialized training and open question and answer time. I am absolutely sure these course will be time well spent.

Training Topic One: Non-Structural and Structural Glazing Sealants
Presenter: Brett Burch, Dow Corning Corporation
Time: 1:30 pm to 2:30 pm

This course explains the differences between silicone and organic sealant chemistries, the functions of nonstructural and structural glazing sealants, how to select appropriate sealing systems for new construction and renovation applications, and the appropriate designs for structural versus weathersealing sealant joints. Course will include sealant chemistry, sealant roles and properties, applications, and the differences between silicone and organic sealants.

The course time will include an interactive question and answer period where participants can fire questions of to the experts.

About the Presenter: Brett Burch: Brett Burch is a Technical Sales Representative with the Dow Chemical
Company and specializes in High Performance Building sealants. Brett has been in the industry for more than 12 years and started with Dow covering the North Carolina, and South Virginia Territory. Recently Brett moved over to the mid-south territory for Dow and covers a four state area for Dow: Georgia, Tennessee, Alabama, and Arkansas. Brett is considered to be an expert in building sealants and has a wide range of project experience. Brett’s hobbies are spending time with my family, his wife (Alex), playing with his 9 month old named, (Banks), and playing golf when he can.

Training Topic Two: Fluid-Applied Air Barriers Technologies, Pre-fabrication Trends, Challenges and Performance:
Presenter: Marcy Tyler, Director of Building Science for Tremco
Time from 3:00 to 4:30: Presented by Marcy Tyler

This program examines the importance of air barriers in construction. There will be a deep dive into the increasing requirements of air, water, vapor, and thermal controls to improve a buildings performance. With a focus on fluid-applied air barrier membranes, there will be a discussion on how technologies and installation are challenged and effect on performance.

Commercial Construction today is all about reducing waste. Whether its time or energy, commercial construction has been designed around efficiency. Pre-fabrication of the air barrier membrane can decrease the time needed during construction without compromising performance. This presentation will go through the benefits involved in the prefabrication, things to look out for when evaluating and selecting these systems, and give insights on connectivity choices when it all comes together on the jobsite.

About the presenter: Marcy Tyler is currently the Director of Building Science for Tremco Commercial Sealants and Waterproofing division, part of the Tremco Construction Products Group, Marcy Tyler has worked in the commercial construction market for more than 15 years with a focus on the building enclosure. She has been on hundreds of jobsites, troubleshooting, training and providing product and system support. Marcy and her building science team engage with industry organizations, providing thought leadership centered around documented system performance for the entire building enclosure.

Attendees are required to register. (Unfortunately no refunds can be provided).

Special Note: There will be $100.00 dinner gift card given away during the presentation.