
A VIRTUAL SMASH-UP COURSE:
CERTIFIED CONTINUING EDUCATION
***with* IBE LEVEL III HANDS-ON TRAINING**



Polyguard Products, Inc. has created courses that provides you with Certified Continuing Education along with a specialized IBE Hands-On Training. Polyguard is proud to be a certified AIA and IIBEC Continuing Education Provider. We have several courses available to keep your firm up to date on the most current information regarding products and best practices in the commercial construction industry. We invite you to join us for the following course as detailed below.

DATE & TIME: November 18, 2020 | 5pm-7pm (PST)

LOCATION: Online

*Course certificates will be provided for all attendees.
AIA credits will be submitted by Polyguard Products, Inc.
IIBEC credits are self-reporting.*

CONTINUING EDUCATION COURSE TITLE:

The Integrated Building Envelope™: *Building Envelope System: Physics – DMI*

COURSE NUMBER: PGBESDMIPHY202

AIA CREDIT: This course qualifies for 1.0 HSW/LU credit

IIBEC CREDIT: This course qualifies for 1.0 CEH credit

COURSE DESCRIPTION:

This course provides an overview of the Integrated Building Envelope achieved through the understanding of Design, Material, and Installation in order to create Continuity in both the process and the building. Primary focus in understanding the material aspect will be the Physics of composite waterproofing systems.

Polyguard is proud to be a member of these industry organizations:

LEARNING OBJECTIVES:

- Define and develop a better understanding of the Building Envelope concept.
- Develop a better understanding of the Integrated Building Envelope concept and how Terminations, Transitions, and Penetrations (TTP) impact the performance and sustainability of buildings.
- Develop a better understanding of the Design, Material & Installation with a focus on material as it relates to the physics of composite waterproofing systems.
- Explore the process of proactively creating coordination between Design, Material and Installation to achieve an Integrated Building Envelope.

VIRTUAL IBE LEVEL III TRAINING COURSE TITLE:

Pre-Applied Waterproofing Hands-On Training

COURSE DESCRIPTION:

Experience the feeling of working with the materials used and evaluated in the “Full-Size Blindside Mock-Up” while never leaving the comfort of your office or home. Each individual or group participating in the training will receive a Virtual IBE Level III Training Pre-Applied Kit where the shipping box became the training mock-up and contains:

- #1 Blindside Selvage Edge
- #2 Blindside – Flashing
- #3A Outside Corner – Left
- #3B Outside Corner – Right
- #4 6” Corner
- #5 Finished Corner
- #6 End-Lap
- **Assembly Pieces:**
 - 6” Corner Boot – *from Detail Tape*
 - Underslab Corner
- **Instructions:**
 - Shipping Box Turned Into Mockup



As a single source manufacturer, Polyguard offers the latest innovations in water management to control moisture and air within the building envelope. Our Integrated Building Envelope System™ includes products designed to work together with unique connection points to protect the structure from below grade to the roof.

For questions, samples, literature and any further information, please feel free to consult with our Polyguard Professional instructor upon conclusion of the course. You may also visit our website, <https://polyguardproducts.com/architectural/> for access to all of our product information and resources.

Polyguard is proud to be a member of these industry organizations:





David Leslie, RWC

Director of Technical Services & Product Management

Architectural Division

4101 S-I-45

Ennis, TX 75119

Mobile - 469-449-3393

Office - 214-515-5000

dleslie@polyguard.com



Mr. Leslie's experience includes product development, contracting, and consulting which has provided him with knowledge and experience in numerous aspects of the roofing and waterproofing industries over the past 27 years. His diverse background creates a unique perspective and awareness for the design, material composition, and installation of building envelope systems. Mr. Leslie's experience includes building envelope consulting (new design and restoration projects), the development and production of building envelope products for various manufacturers, including four patent applications for building envelope systems and products, and management of major roofing and waterproofing construction projects nationwide. He has also been an expert witness in multiple construction litigation trials. Mr. Leslie is focused on positively changing the building envelope industry today and into the future by providing clients with solutions to create a sustainable, Integrated Building Envelope for their buildings. In this endeavor, Mr. Leslie has had articles published in multiple trade magazines and contributed to the writing of the book Building Material Channel Marketing by Mark Mitchell. He is also a seasoned presenter, having taught numerous AIA CEU classes, been a key speaker at the RCI National Convention, and presented at events such as the NFM&T National Convention. He is an active member of RCI (including being a Registered Waterproofing Consultant #0043), ABAA as a Licensed Field Auditor (#10124) and SWRI.

Kyle Perteet

Technical Field Representative – NW
Architecture Division
Polyguard
4101 S I-45
Ennis, TX 75119
Mobile – 206-960-1069
kperteet@polyguard.com

Mr. Perteet's experience as a technical representative and as a sales representative in the waterproofing industry based in Seattle provides him with great knowledge about the building envelope. He has spoken on this subject numerous times both in a non-proprietary and company product specific platforms on waterproofing. He continues to meet with architects and building envelope consultants to advise on technologies to best fit their building envelope goals. He has a diverse background in managing people and businesses allows him to look at situations with a fresh pair of eyes with a unique perspective. His experience in landscape architecture, building construction, water intrusion, Mr. Perteet is becoming a great asset in the building envelope field.