RESOURCES & CONTINUING EDUCATION FOR ARCHITECTS

AZEK brings architects the tools they need to build inspiring homes and premium commercial buildings.

AIA-accredited courses AZEK BIM tools Product and materials samples

AIA Continuing Education Provider



Timber Tech





BOOK A LUNCH-AND-LEARN FOR YOUR FIRM

Gather colleagues for a FREE educational presentation and earn CEUs on your schedule. It starts with a request to your AZEK representative.

Four CEU sessions are available:

- Enduring Beauty: High Performing Polymer Cladding Systems
- Create Sustainable Outdoor Spaces and Prevent Deforestation with Advanced PVC and Composite Deck Material
- Resilient Exteriors
- · Railing Made Simple

Full course descriptions follow.

Get in touch by email, chat, or phone.

AVAILABLE AS A LUNCH-AND-LEARN OR ONLINE.

ENDURING BEAUTY: HIGH PERFORMING POLYMER CLADDING SYSTEMS

DESCRIPTION:

This course encourages participants to think outside the box and consider using polymer cladding as a material to create aesthetic, enduring, and moisture-resistant rainscreens that will better protect buildings and their occupants. We will discuss other more commonly used products and the issues faced with each. We will also consider life cycle costs of various cladding options, including polymer. Finally, participants will leave with a thorough understanding of how to install polymer extrusions as cladding. We will explore doing so on different substrates, detailing around openings, transitions between differing cladding materials, and how to handle joints between cladding components with the goal of using polymer as a resource to promote health, safety, and welfare of both people and the environment.

COURSE INFORMATION:

PROVIDER: AZEK Building Products
PROVIDER NUMBER: J649
COURSE NUMBER: IAZO7A
LENGTH: 1 hour

LLINGIII. IIIoui

AVAILABLE AS A LUNCH-AND-LEARN OR ONLINE.



CREATE BEAUTIFUL OUTDOOR SPACES AND PREVENT DEFORESTATION WITH PVC AND COMPOSITE DECK MATERIAL

DESCRIPTION:

This course will examine the ways in which the use of exotic wood in decking materials contributes to deforestation. It will also examine how some certifying bodies fall short of protecting tropical rainforests and fail to prevent illegally harvested wood from entering the United States. Finally, the course will outline the evolution of synthetic decking materials, compare them to exotic wood, and discuss the design and environmental advantages of specifying them.

COURSE INFORMATION:

PROVIDER: AZEK Building Products
PROVIDER NUMBER: J649

COURSE NUMBER: AZEKDeck2019

LENGTH: 1 hour

COURSE CREDIT: 1.0 LU/HSW

RESILIENT EXTERIORS

DESCRIPTION:

Designing a structure that is resilient requires a strong understanding of material and building science. This course discusses the composition, performance, and application of engineered polymer siding and trim and capped polymer cladding to illustrate the benefits to home and building owners when construction materials are selected with resilience and sustainability in mind. The course will also examine the relationship between a building's resilience and the safety of the occupants as well as material selection considerations to ensure a structure maintains livable conditions in the event of a destructive weather event.

COURSE INFORMATION:

PROVIDER: AZEK Building Products PROVIDER NUMBER: J649 COURSE NUMBER: AZEK-RE-101 LENGTH: 1 hour COURSE CREDIT: 1.0 LU/HSW HEALTH, SAFETY & WELFARE: Yes

AVAILABLE AS A LUNCH-AND-LEARN OR ONLINE.

AVAILABLE AS A LUNCH-AND-LEARN OR ONLINE.



FIND AZEK BIM TOOLS AT BIMSMITH® MARKET



RAILING MADE SIMPLE

DESCRIPTION:

In this course, we will familiarize attendees with styles and trends within railing systems and discuss how railing material choices affect safety, appearance, and future maintenance. The design professional will learn about code compliance and how product standardization helps to meet regulatory goals. We will demonstrate how the use of standardized products and processes will help design professionals be able to simplify the development of railing details and master specifications that can be used for a variety of project types. We will end the course by exploring attributes of a reputable manufacturer, such as credibility, quality, knowledge, and standardization in products.

COURSE INFORMATION:

PROVIDER: AZEK Building Products PROVIDER NUMBER: J649 COURSE NUMBER: AZK06A LENGTH: 1 hour COURSE CREDIT: 1.0 LU/HSW HEALTH, SAFETY & WELFARE: Yes

AVAILABLE AS A LUNCH-AND-LEARN.



AZEK is pleased to provide Revit® content for our premium exterior building products. Get started with AZEK BIM projects today: <u>market.bimsmith.com/AZEK</u>.

- · Installation Guides
- · Architectural Specification
- · Order FREE Samples

- · CAD Drawings
- · Care and Maintenance
- · BIMsmith Content



The world's most visited architecture website. Visit ArchDaily for the latest architecture news, events, publications, and a continually growing collection of the best in architectural works around the world. The AZEK manufacturer page provides the latest products, projects, and BIM files.

REGISTER FOR ONLINE CLASSES









When you spec AZEK Exteriors and TimberTech decking, your designs will maintain their beauty longer with little to no maintenance. We invite you to take advantage of our professional resources to help you create delighted clients.