









Innovations in Rainscreen Surfaces & Mounting Systems

Provider: Elemex **Course #:** K1706Z

Learning Units: 1 AIA LU/HSW





Elemex brings a new standard of service and products to the North American commercial building industry. They engineer stylish facade systems that are built on Unity, their proprietary attachment technology. Ceramitex is their newest facade system featuring exceptionally durable sintered ceramic panels that are non-combustible, UV resistant, climate defiant and graffiti proof. They bring function and design together - transforming their panels into integrated facade systems. With over 50 years in the industry, their team supports your projects from concept to completion. Experience the Elemex difference.

Learning Objectives - After this course, you should be able to:

- Discuss how modern rainscreens are a vital part of a water management system intended to work with the building envelope.
- List the common terms and definitions related to rainscreens and rainscreen mounting systems.
- Describe the most common types of materials used for rainscreens.
- Compare and contrast rainscreen installation methods, fasteners, and new attachment technologies.
- Evaluate and specify the most appropriate rainscreen systems and materials for projects.

To schedule this AIA presentation please email

elemex@schwabgroup.net or call fill out this online form.

Elemex Architectural Facade Systems

Elemex is a fabricator of pressure equalized rainscreens using several different skin types. They fabricate Alumitex (aluminum composite + aluminum plate) but also offer specialty systems like their Ceramitex (sintered ceramic), Stonitex (natural stone) and Solstex (solar panels).

Elemex has been supplying rainscreen systems to US projects for 15 years and is backed by 40+ years of experience in the Canadian market.









London, ON Canada