

North American Distributor of:



AIA CE Course Summary High-Density Fiber Cement Rainscreen Facades

Provider Name: PACE Representatives

Program Title: High-Density Fiber Cement Rainscreen Facades

Provider Number: 40107994

Course Number: PACESVK2020

Length: 1 Hour

Credits: 1 AIA LU|HSW

Course Format: Live (In-Person or Web)

Program Level: Intermediate

Prerequisites: None

Learning Objectives:

After attending this session attendees should be able to:

- Understand the benefits of rainscreen wall construction
- Understand current code requirements for exterior walls and fiber cement cladding
- Understand the primary ingredients and manufacturing process for fiber cement
- Incorporate best practices for fiber cement façade panels into current and future projects

Additional Course Description:

Rainscreen wall assemblies provide an environmental separation between the conditioned space and the exterior environment. This course will provide attendees with an overview of the benefits of using high-density fiber cement panels as cladding for rainscreen wall assemblies. The primary components and manufacturing process for high-density fiber cement façade panels will be reviewed. Fiber cement classifications, code requirements and installation methods will be explained in detail. Assembly solutions & best practices for achieving high performance and resilient wall systems using high-density fiber cement panels will also be reviewed.

About SVK:

With over 110 years of experience, SVK is a global player in the architectural high-density fiber cement facade panel market, with the reputation as an industry leader in quality and innovation. A family owned company, SVK is based in Sint-Niklaas Belgium with manufacturing capacity covering over 340 acres and 280 employees.



