

Trespa North America Ltd.

350 Fifth Ave., Suite 4610 New York, NY 10012 Tel.: (1)-800-4-TRESPA info.NA@trespa.com, www.trespa.com



The American Institute of Architects Continuing Education System AIA/CES Registered Provider Summary Handout

Provider: Trespa North America Length: 1 Hour

Program: TNA14 Credits: 1 LU Hour

Program: Understanding HPL and the Benefits

of Rainscreen applications

HSW: Yes

Description: Identify HPL through the manufacturing process and product performance, as well as the principles of back-ventilated rainscreen cladding. Evaluate guidelines for proper design and construction of rainscreen applications..

A/V Needed: Electrical power and screen for PowerPoint. The CES facilitator supplies the projectors.

Learning Objectives: Identify HPL through the manufacturing process and product performance. Experiment with integrated decorative surfaces that use pigmented resins. Demonstrate advantages of utilizing rainscreen cladding methods. Design and construction of rainscreen assemblies by observing attachment systems and how different various components interact.

Target Audience: Architects, specifies, and other related design professionals. The ideal audience size can be one on one or over 50. This program meets every experience level with time designed into the program for questions and answers.

How Taught: The CES facilitator utilizes a PowerPoint presentation to provide an in-depth overview or typical design topics like HPL manufacturing, mechanics of cladding, proper system design, benefits of rainscreen systems, and structural design. The program concludes with photos of completed global projects.

Cost: There is no cost to bring this program into your firm or chapter meeting.

For more information: Contact your local Trespa Representative or email info.NA@trespa.com