

LUNCH PRESENTATION OPPORTUNITIES

Durable Rainscreen Systems - Design Considerations and Material Selection (möd)

Presentation Description:

An overview of today's rainscreen cladding options (terracotta, stone, porcelain, fibreceement, HPL) and design considerations such as air & water management, continuous insulation, fixing systems, thermal performance and durability.

LEARNING OBJECTIVES:

Understand pros and cons of various thermally-broken cladding support systems

Designing and specifying new steel framing systems for enhanced acoustical and thermal properties

Identify a number of rainscreen cladding systems and their relative cost and performance

(Non-Accredited / Product Specific)

Design and Specification of Thermally Broken Cladding Support Systems- "TICKING ALL THE BOXES" (NVELOPE RAINSCREEN)

Presentation Description:

Meeting ASHRAE 90.1 and Local Energy Code Standards Requires New Means and Methods for Attaching Cladding to a Building. To be considered viable options, cladding attachment systems must tick all the boxes" :

1. Structurally Sound
2. Thermally Predictable
3. Safe in Fire
4. Suitable for Most Cladding Types
5. Easy to Install
6. Complete
7. Cost Effective

(1.0 hour / Non-accredited / Product Specific / Lunch Provided)

To schedule one of these presentations:

Please call (206) 226-2311 or email us: dave@modfacade.com

www.modfacade.com