

Nonsequential MCM Panel Systems: Speed, Efficiency, and High Performance

PURPOSE: Nonsequential panel systems can keep your project on schedule and under budget while maintaining unique design aesthetics.

This course shows how the cost of metal building façades can be minimized by using a nonsequential panel installation system. Metal composite material (MCM) cladding and its use in rainscreen systems is discussed, as well as common design pitfalls that can compromise the watertightness of the building envelope.

LEARNING OBJECTIVES: At the end of this program, participants will be able to:

- ❖ describe the characteristics and benefits of metal composite material (MCM) cladding including sustainability and energy efficiency
- ❖ explain the rainscreen principle and the role of panel installation systems in ensuring watertight building envelopes and continuous insulation
- ❖ list the performance characteristics and benefits of nonsequential vs sequential installation systems and
- ❖ describe how MCM cladding meets the requirements of high-velocity hurricane zones.

powered by



AIA
Continuing
Education
Provider

THIS COURSE
QUALIFIES FOR
1.0
LU/HSW HOUR

Contact us:

860-242-2711 helpdesk@fairview-na.com
75 Peters Road, Bloomfield, CT 06002, USA

