



TRAINING PRESENTATION

In-Person or Online

Metal Insulating Wall Panels

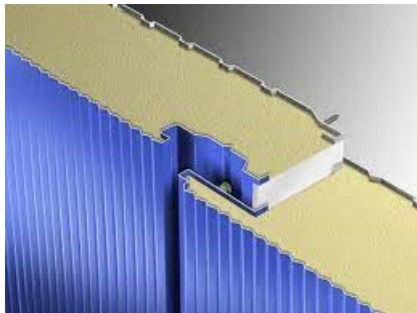
Thursday, July 27, 2023

12:00 to 2:00 pm cdt

Sponsored by:



Hosted by: **SSR, Inc.** Located at: **2995 Sidco Drive, Nashville, TN 37204**



The Perfect Envelope Solution

We review the physics of building envelopes, including hygrothermal loads, control layers, climate zones and cladding functions. The importance of control layer continuity at wall, roof and slab connections is studied. We look at how IMPs perform the same functions as multi-component wall systems through the use of panels joints, sealants and an insulating core. Emphasis is placed on the concept of the “Perfect/Universal Wall”, and how utilizing the proper ordering of wall components can greatly simplify wall design in all climate zones. Energy codes are also touched on, including their impact on the use of “Perfect/Universal Wall” designs. This course reduces a relatively complex subject to a level that teaches practical concepts for the building designer.

About the Speaker: Kevin Franz AIA, BECxP, CxA+BE, LEED AP BD+C, CSI, CDT

With over 29 years of experience in architecture and the past 22 of those as a registered architect, Kevin has worked on a diversified collection of projects including the urban high-rise, retail, healthcare, multi-family and major industrial building types. My role at Nucor is to combine my experience as an architect along with my technical knowledge of the insulated metal panel to provide an unprecedented level of project support through design assistance, specification



Offers 1.5 CE Hours

[Register Now](#)