

AIA

Approved Continuing Education

Unlocking Sustainable Design: Navigating Building Codes, Energy Efficiency, Thermal Resilience, and Rainscreen Assembly Strategies

CLADIATOR welcomes the opportunity to present the following registered continuing education for virtual, in-person, or hybrid delivery. Those in attendance will receive one learning unit towards maintaining their AIA membership.

Continuing Education Credit:
AIA 1LU/HSW, 0.1 CEU, 1 GBCI LEED
AP BD+C Specific Hour, 1 IIBEC CEH
Provider#: 404109480
AIA Course #: K2401J
GBCI Course #: 0920029397

Sales@cladiator.com



CLADIATOR[®]
Built to Conquer New Challenges

Presentation Overview



Advancements in cladding support systems have led to improvements in both design and performance.



The use of new materials and technologies have allowed for more efficient installation and maintenance of cladding systems.



Additionally, advances in cladding support systems have resulted in code forward thermal performance, increased building thermal resilience, and reduced energy consumption and costs.