

**CLADIATOR** welcomes the opportunity to present the following accredited virtual webinar for viewing in the conference room or at the home office. Those in attendance would acquire one learning unit towards maintaining their AIA Membership. This course also qualifies for a Health, Safety, and Sustainable Design (HSW) credit. **COURSE #: CES6421 | PROVIDER#: 404109480**

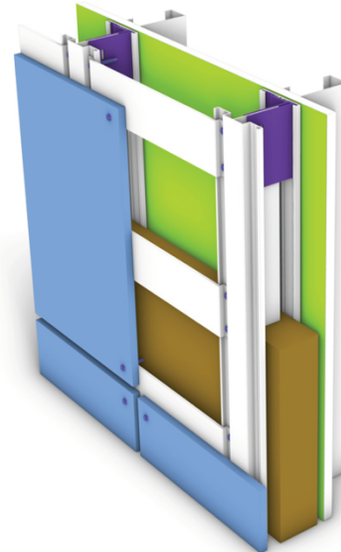
**COURSE TITLE: Advancements in Cladding Support Systems. Design + Performance.**

### Presentation Overview

---

How cladding is attached from the exterior of the wall assembly to the interior structure of the building is no longer just a question of transferring weight. The type of support system used can greatly affect energy performance, air and moisture penetration into the wall cavity, and the effectiveness of the finished design.

Over the last 10 years cladding support systems have advanced to address the needs of modern buildings. This course walks through the various types of newer cladding support systems on the market today with a goal to help bring more value to the design and product selection process.



### Learning Objectives

---

1. Understand some of the **differences between different cladding support systems** on the market today and how they can best serve the design process.
2. Explain how to improve **energy efficiency** of exterior walls & meet changing code requirements using more advanced cladding support systems.
3. Briefly discuss options to manage the **balance between design and load challenges**.
4. Explore methods to attach panels that will **improve thermal performance** and cause **less punctures to the waterproofing layer**.
5. Explore **cladding support accessories that will help address terminations and corner details**.

### About Us

---

CLADIATOR is a manufacturer of structural and non-structural support systems for exterior cladding and interior wall and ceiling applications. These smart, quality engineered systems provide architects with maximum design flexibility and contractors with a safe, quick and accurate installation method for multiple applications.