

## **CASCADIA CEU COURSE**

<b>Course Title:</b>	Fiberglass Thermal Spacer Mind the Gap: Better exterior wall performance through cladding attachments
<b>Course Number:</b>	1hr (AIA, AIBC, ASTTBC, BC Housing, OAA, BOABC)
<b>Description:</b>	<p>Many North American jurisdictions are moving beyond ASHRAE performance requirements for exterior wall assemblies, shifting instead to a holistic, building energy performance standard (BEPS) approach. While this evolution offers benefits—such as design flexibility and lower operating costs—it also requires a new approach to building those assemblies.</p> <p>A line-item-by-line-item approach no longer yields the best results. Instead, component performance needs to be viewed across multiple facets to build high-performance exterior wall assemblies. This presentation discusses the impacts of thermal bridging on compliance with emerging building energy performance standards (BEPS), as well as ASHRAE.</p> <p>Reviewing common insulation solutions—including interior, split and exterior insulation methods—the session delves into strategies for limiting thermal bridging through various cladding attachments. Finally, a review of real-world case studies helps demonstrate the interconnectivity of component when achieving high-performance.</p>
<b>Learning Units:</b>	1
<b>Delivery Provider Name:</b>	ProSpec, LLC <sup>®</sup>
<b>Credit Designation:</b>	LU
<b>Course Format:</b>	Instructor-Led-Face-To-Face
<b>Contact Us:</b>	<a href="mailto:info@prospecllc.com">info@prospecllc.com</a>

Supplied By:

 **ProExterior Systems<sup>®</sup>**

For the Selection & Supply of Exterior Facades Products