



CASCADIA CEU COURSE

Course Title:	Fiberglass Thermal Spacer Mind the Gap: Better exterior wall performance through cladding attachments
Course Number:	1hr (AIA, AIBC, ASTTBC, BC Housing, OAA, BOABC)
	Many North American jurisdictions are moving beyond ASHRAE perfor- mance 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 operat- ing costs—it also requires a new approach to building those assemblies.
Description:	A line-item-by-line-item approach no longer yields the best results. In- stead, 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.
	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 compo- nent when achieving high-performance.
Learning Units:	1
Delivery Provider Name:	ProSpec, LLC®
Credit Designation:	LU
Course Format:	Instructor-Led-Face-To-Face
Contact Us:	info@prospecllc.com

