



<b>Provider Name:</b>	KNIGHT WALL SYSTEMS
<b>Program Title:</b>	ROCKET SCIENCE: UNDERSTANDING THE MODERN CLADDING ATTACHMENT SYSTEM
<b>Provider Number:</b>	L481
<b>Presentation Number:</b>	RS405
<b>Length:</b>	60 MIN.
<b>Credits:</b>	1 LU
<b>HSW (Health, Safety &amp; Welfare):</b>	YES
<b>Learning Objectives:</b>	<ul style="list-style-type: none"><li>α Identify thermal bridging in rainscreen wall assemblies, magnitude of thermal loss with various cladding attachment methods and strategizes to minimize the loss.</li><li>α Identify important fire, safety &amp; energy codes that influence exterior wall designs &amp; decisions made during.</li><li>α Understand how cladding type, orientation and layout impact the attachment system.</li><li>α Recognize when to use a “single-layer” attachment system vs a “double-layer” attachment system.</li><li>α Understand the difference between various materials performance.</li></ul>
<b>Facilitator Qualifications:</b>	All Knight Wall Systems facilitators have been trained on CES guidelines, presentation skills and have many years of experience within the construction industry as independent product representatives and/or contractors.
<b>Method of Delivery:</b>	Face to face with PowerPoint slide presentation.
<b>Audio/Visual Required:</b>	Electrical power, monitor or screen and projector for the PowerPoint slide presentation.
<b>Cost to Participate:</b>	\$0.00
<b>Point of Contact:</b>	Brian Nelson, GM/TM, Knight Wall Systems, Phone: 1.855.KWS.WALL or brian@knightwallsystems.com

**Knight Wall Systems** enable owners and designers to easily and efficiently fulfill design demands while meeting the requirements of structural and thermal performance. The single-source solution for pre-engineered, tested, rainscreen attachment systems with limited warranties help assure long-lasting performance in moisture management and increased energy efficiency. Knight offers efficient mounting systems that accommodate nearly any façade or substrate type, from lap siding to terra cotta meeting, and exceeding, today's high demands on thermal performance.

– AIA/CES REGISTERED PROVIDER PROGRAM SUMMARY –