



# CONTRACTORS INSTITUTE

8301 Joliet Street  
Hudson, FL 34667  
1-877-LICENSE (542-3673)  
ContractorsInstitute.com  
Florida CE Provider #0001189



**2018**  
Cover Your Lath!



## TWO EXCITING NEW COURSES

**7 Hour Truth  
About Florida Stucco,  
Florida Stucco  
& Lath Codes**

**CI® Certified  
Sealed Stucco  
System  
Technician**

To Register call 1-877-LICENSE  
or Visit... [StuccoInstitute.com](http://StuccoInstitute.com)

CONTRACTORS INSTITUTE 1-877-LICENSE (542-3673)

# CI® Certified SPECIALIZED TRAINING 2018 **NEW**

## CI® Certified Sealed Stucco System Technician

The Sealed Stucco System is an approved exterior stucco cladding with 40 years of time-honored, complication-free service life. If you are applying stucco, in the southern regions, the Institute encourages you to review the Sealed Stucco System.



The primary goal of the Stucco Institute is to provide a repository of traditional code-required stucco applications. These include applications in which the stucco serves a code-required shear, fire, or wall covering, as well as instances in which the stucco is applied as a cladding over walls fully sheathed with structural panels.

The Institute takes into account the need for regional modification of a number of "boilerplate" requirements within both the international standards and the codes that reference those international standards. Due to differences in regional climate, regional construction methodologies, and regional building envelope needs, a locally-trained construction specifier is often required to modify or eliminate some international provisions for better product performance and service. Nearly all of the standards contain a case-by-case provision like "unless otherwise specified" in order to allow necessary modifications.

These modifications are especially important considering that stucco can be installed with a white, gray, or tinted finish to any desired wall coloring (thereby negating the need for any paint and allowing for the promotion of a "maintenance-free" exterior) and/or a required colored exterior coating to serve as a "face barrier" system. Additionally, regional construction may or may not require air barriers on the exterior walls. Among many others, these factors may alter the subcomponents, requirements, accessories, installation, admixtures and provisions of the stucco system itself.



# CONTRACTORS INSTITUTE 1-877-LICENSE

8301 Joliet Street  
Hudson, FL 34667  
1-877-LICENSE (542-3673)  
[www.ContractorsInstitute.com](http://www.ContractorsInstitute.com)

Call or register at [StuccoInstitute.com](http://StuccoInstitute.com)

**JUST \$159 EACH DAY**

# 7 Hour Truth About Florida Stucco, Florida Stucco & Lath Codes



Also a pre-requisite for CI® Certified Sealed Stucco System Technician

FL Construction CILB #0612192 - 7 hours general FL BCAI/BAID will reciprocate w/ CILB for 7 gen/optional hrs;  
FL Electrical ECLB: NO approval from this board; FL Engineers: Provider #0003564, Course #9876

## For Contractors, Inspectors, Consultants & Engineers.



**If you only attend ONE course this year, MAKE IT THIS ONE!**

**COVER YOUR LATH** .Developed for practicing industry professionals, this course specifically addresses the TRUTH about "water intrusion in the building envelope."

quirements, including our building codes & referenced standards. This live classroom presentation will include the detailed explanation of principles of moisture migration and bulk transport. This knowledge will aid in thoroughly understanding moisture related problems that manifest well after building construction is complete (i.e. leaking, mold, building moisture, excess humidity, decay, etc).

Incompetence by many "experts" within our industry in understanding the practice of proper installation of stucco and lath components has caused "water intrusion in the building envelope" to become the most common construction litigation issue of this decade.

Photographs of documented building damage will be shared to show:

- Improper maintenance of systems
- Improper building design
- Inattention to construction details
- Improper installation of building envelope components - including a discussion of costing details

This Florida specific seminar has been researched, developed and is taught exclusively by R.J. (Bob) Koning. With focus on our Florida building codes; referenced ASTM C-926 & C-1063 standards; and field procedures that ensure proper installation of stucco and related components, this course details the most integral part of the cladding system and the exterior building envelope.

Diagnostic technologies including REALISTIC remediation and corrective procedures will be presented and discussed.

As a recognized industry expert in stucco and waterproofing practices and litigation issues, Bob's presentation will review in detail Florida's stucco, lath & cladding practices; failures and construction re-

This informative workshop will put an end to the misconceptions and misinterpretations surrounding common building envelope moisture control failures.



**Class begins 8am Lunch ALWAYS served - Questions call 877-542-3673**

**ALL 2018 CLASSES ARE HELD AT OUR HUDSON FACILITY 8:00 a.m. - 4:00 p.m.**

Wednesday, April 11  
Wednesday, May 30  
Tuesday, June 26

Friday, August 16  
Saturday, August 25  
Thursday, September 27

Thursday, October 25  
Thursday, November 29



**R.J. (Bob) Koning - Director / Instructor**  
Currently a serving member of the ASTM committee, Bob is actively licensed in many Florida certified contractor categories - construction & electrical, and standard inspector, plans examineCallr and building official certifications. With more than 45 years experience, he has a genuine working knowledge of all aspects of construction, inspection & contracting trades. Bob teaches and develops all categories of our construction & electrical exam prep & continuing education programs and watches closely the legislative process to ensure our voice is present in the regulation of our industry.  
You can reach him at: [robertk@contractorsinstitute.com](mailto:robertk@contractorsinstitute.com)

**Call 1-877-LICENSE or visit StuccoInstitute.com to register**

**JUST \$159 EACH DAY**

# CI® Certified Sealed Stucco System Technician

Pre-requisite: 7 Hour Truth About Florida Stucco, Florida Stucco & Lath Codes

## For Contractors, Applicators, & Superintendents.



**BRAND NEW!** Our CI® Certified Sealed Stucco System Technician program includes two full days of classroom and field instruction to ensure your competency in preparing and installing a complete rigid "cladding" exterior stucco system. This training has been specifically developed for the practicing stucco and waterproofing professional - builders and skilled tradesmen alike, AND design and other professionals who need to understand the design and field installation procedures of true Florida stucco systems in wood frame wall construction.

As a CI® Certified Technician you will understand not simply the "how to", but the WHY all parts of the sealed system MUST work together to ensure a guaranteed COMPLETE water-resistant building exterior. With specific reference to our Florida building codes and referenced ASTM standards C-926 and C-1063 this program will ensure your field competency in installation and code compliance of sealed stucco systems.

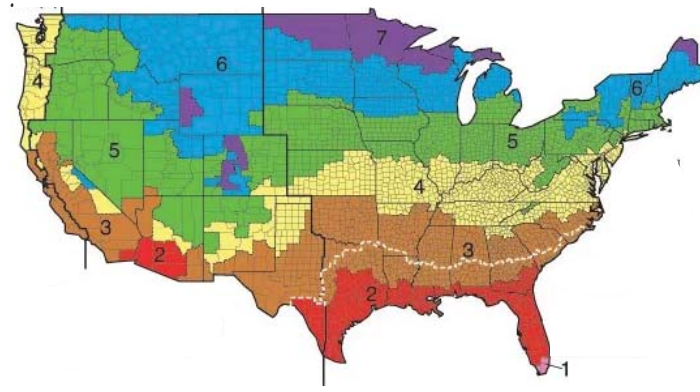
Sealed Stucco System Technician Program outline:

**Day ONE:** Pre-requisite, 7-Hour TRUTH program, see facing page for details.

### ATTEND ONE OR BOTH DAYS

**Day TWO:** Emphasis on design details; Drain Plane System and Face Barrier Systems; materials; tools; products; installation procedures and specific techniques. (Competency exam requiring score of 75% to receive Sealed Stucco System Technician status. Hands-On elements will apply.)

Technician training emphasis in stucco applications in Zones 1, 2, and 3 as defined by the ICC Energy Conservation Code with special emphasis on conditions affecting Zones 1 and 2.



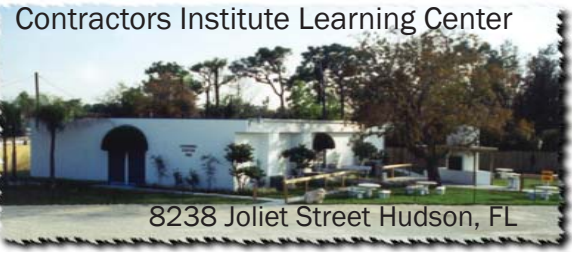
**\$300 BOTH DAYS**

- Training includes: Understanding details of sheathing vs. structural panels as used in ASTM standards;
- Regional modifications in building envelope and construction methodologies;
- Understanding the use AND purpose of weep screeds, expansion joints, casings, etc. and the unnecessary use of corner beads, control and horizontal joints;
- Review of case studies to reinforce the provision of "unless otherwise specified" language of ASTM standards.
- Questions? please call 877-542-3673

**Class begins 8am Coffee & Lunch are ALWAYS served - Hudson Learning Center**

**ALL 2018 CLASSES ARE HELD AT OUR HUDSON FACILITY 8:00 a.m. - 4:00 p.m.**

Wednesday & Thursday April 11 & 12  
Wednesday & Thursday May 30 & 31  
Tuesday & Wednesday June 26 & 27  
Friday & Saturday August 16 & 17  
Thursday & Friday September 27 & 28  
Thursday & Friday October 25 & 26  
Thursday & Friday November 29 & 30



8238 Joliet Street Hudson, FL

**Call 1-877-LICENSE or visit StuccoInstitute.com to register**