



CONTRACTOR INSTALLATION CERTIFICATION PROGRAM





A PROGRAM MADE FOR YOU

Our Contractor Installation Certification Program (CICP) was created with you and your customers in mind. We understand your commitment to providing quality service — and we want to help you do just that. So we built this program to help prepare you and your company to install our products as properly and efficiently as possible.

After successfully completing the program, you'll be equipped with the required information, skills and competency to supervise onsite installation of American products. And you'll qualify for our industry-leading warranty program.

Who should attend?

This class is recommended for erectors and supervisors who oversee roof installations. The CICP Certified Installer designation goes to the individual on the job site during the roof installation.

FROM THE CLASSROOM TO THE REAL WORLD

The CICP is a two-and-a-half-day program that you don't want to miss. In a classroom setting, the beginning of each day will focus on the essential components of providing quality installation. Along with this, we'll cover how to properly monitor a crew during installation to ensure yourself and your customers receive a quality end product, allowing you to stand out from your competition.

The afternoon will include hands-on assembly of full-scale roofs. These sessions take place under direct supervision of experienced roofing professionals in an indoor laboratory setting designed specifically for product installation training with roof mock-ups.

You'll get installation practice that replicates the real-world conditions of new metal roof construction — with opportunities to install trapezoidal and vertical standing seam roof systems, roof-to-wall interfaces, ridge assemblies, panel end laps, trim lines, gutters and more. Plus, you'll have the chance to examine special products and conditions like those seen on job sites.

VITAL AND VALUABLE

The CICP is a requirement to qualify for our standard and premium, no-dollar-limit, weathertight warranties. Through the program, you'll gain the following:

Professional evaluation of your work.

After each work session, professionals inspect the installations with the same demanding standards that will be used in the field inspection of onsite projects. So, you'll experience this key step in the installation process with no risk involved, thoroughly preparing you for future projects.

Opportunities to learn from a highly experienced staff.

Throughout the program, you'll be able to receive advice from workshop facilitators about specific project-related issues.

Build your relationship with Nucor Buildings Group.

During lunch sessions, there will be time to meet with customer support personnel, engineering, staff and the product development team. This provides the opportunity to build valuable relationships and share feedback.

Recognition among the best.

Successful completion of the CICP earns you and your company the right to proudly claim you've been trained by the best of the best and are among the industry's most highly respected building contractors.

Optimal warranties.

Upon successfully completing the program, you'll enjoy the privilege of promoting and selling one of the most advanced and sought-after labor and material warranty programs in the construction industry. To qualify for our standard and premium, no-dollar-limit, weathertight warranties, a CICP Certified Installer must supervise the onsite installation of our products.

For warranty information visit:

<https://www.americanbuildings.com/resources/warranty/>

TWO AND A HALF DAYS OF IMMERSIVE LEARNING

If you're interested in a day-by-day breakdown of the program, we've put together a loose agenda to help you get an idea of what to expect.

1

DAY ONE

- 8:00am** Classroom Session 1
Fundamentals of Weathertightness
CICP Program Requirements
Trapezoidal Standing Seam Roof Systems
- 11:30am** Lunch (PROVIDED)
- 12:30pm** Split into Groups
Hands-on Instruction (GROUP A)
Classroom Instruction on IMPs (GROUP B)
- 3:00pm** Hands-on Instruction (GROUP B)
Classroom Instruction on IMPs (GROUP A)
- 5:30pm** Adjourn Day 1

2

DAY TWO

- 8:00am** Classroom Session 2
Comprehension Profile #1 (WRITTEN EXAM)
Vertical Standing Seam Roof Systems
Warranty Programs
Certification & Inspection Requirements
- 11:30am** Lunch (PROVIDED)
- 12:30pm** Split Group Program (HANDS-ON)
- 5:30pm** Adjourn Day 2

3

DAY THREE

- 8:00am** Classroom Session 3
Comprehension Profile #2 (WRITTEN EXAM)
Roof Installation Tools
- 9:15am** Work Session 4
Panel Seaming Demo by DI Seamers
Final Work Inspections
- 11:00am** Adjourn Day Three

** Agenda subject to change*

Any Questions?

We're sure you've got lots—and we'll try to cover them all here. But please reach out if we missed yours.

Where does the program take place?

All training workshops will be held at the new, specially designed CICP laboratory in Waterloo, Indiana. The address is 305 Industrial Parkway, Waterloo, IN 46793.

How should I dress?

Please wear or bring closed-toe shoes, long pants and long sleeves. Any other required personal protective equipment will be provided.

How do I register?

The CICP workshop is \$750 per individual. Scan the QR Code to see registration and payment options.



Any travel tips?

We recommend flying into the Fort Wayne International Airport, an approximately 40-mile drive from the facility where the program will take place. Another option is the Indianapolis Airport which is a 3-hour drive away. Nucor offers discounted hotel rates at a few Auburn, IN hotels that are a short 10 minutes away, including the Tru by Hilton at 303 Peckhart Court and the Holiday Inn Express & Suites at 300 Lenora Lane.





“

I ENJOYED THE CLASS SO MUCH THAT WE'LL BE SENDING A COUPLE OF OUR OTHER SUPERVISORS TO AN UPCOMING CLASS.

THE HANDS-ON INSTRUCTION IN THIS CLASS REALLY ADDED TO THE VALUE OF THE INFORMATION IN THE DETAIL DRAWINGS. IT WAS NICE TO PUT THE INSTRUCTIONS INTO REAL LIFE.

I APPRECIATED MEETING THE FIELD TECHNICIANS IN PERSON AND PUTTING FACES TO THE NAMES OF PEOPLE WE INTERACT WITH. HAVING MADE THOSE CONNECTIONS WILL BE HELPFUL IN THE FUTURE.

”

