

# CONSTRUCTION INNOVATIONS NEWSLETTER

[WWW.CONINNCO.COM](http://WWW.CONINNCO.COM)



**CI** Construction Innovations Co. Inc.

Q2 | 2025

A photograph of a dark asphalt road with a white double line. The words 'YOU'RE HALFWAY THERE' are painted in large, white, block letters across the center of the road, angled slightly. The background shows the road curving away into the distance.

## Six Months Down, Full Speed Ahead

As we approach the halfway mark of the first half of 2025, commercial construction in Upstate New York is already gaining momentum—and the outlook for Q2 is even stronger.

Innovation, efficiency, and smarter building practices are leading the charge. From high-performance envelopes and low-slope roofing to advanced concrete curing technologies, the first six months of 2025 are shaping up to be a pivotal time for transformation in our industry.

We're seeing continued demand for resilient, energy-efficient building envelopes, with solutions like ArmorWall helping contractors meet code and performance goals while saving on labor and time. On the roofing side, Duro-Last PVC systems remain the go-to for durability and weather resistance—especially important in the Upstate climate. And on the concrete front, Thermocure is changing the game by allowing for consistent, high-quality curing even in cold or inconsistent conditions, reducing downtime and driving better outcomes on-site.

At Construction Innovations, we're proud to be your partner through every phase—offering practical solutions and premium materials that help you build smarter, not harder. Let's keep the momentum going as we move through Q2. More updates, highlights, and opportunities are on the way!

HAPPY READING,  
The Team at Coninnco

## Revolutionizing Building Envelopes with DuPont™ ArmorWall™

DUPONT

# ArmorWall™



Discover how the DuPont™ ArmorWall™ System integrates five traditional building enclosure elements into a single, high-performance panel. This innovative solution offers structural sheathing, fire resistance, continuous air and water barriers, and ultra-low global warming potential (GWP) continuous insulation. By combining these features, ArmorWall™ enhances durability, efficiency, and labor savings in commercial projects. [LEARN MORE HERE](#)

## Enhancing Concrete Curing with Thermocure

Learn about Thermocure, a specialized concrete curing box designed to accelerate the curing process of concrete test cylinders. By providing a controlled environment with precise temperature and humidity settings, Thermocure ensures accurate test results for strength and durability assessments, even in challenging conditions. This innovation is essential for maintaining quality and reducing delays in construction projects. [LEARN MORE ABOUT THERMOCURE](#)



## Duro-Last | The Durable Choice for Commercial Roofing

Explore why Duro-Last® PVC roofing systems are a top choice for commercial buildings. Known for their durability, energy efficiency, and ease of installation, these custom-fabricated, single-ply membranes are designed to withstand harsh weather conditions and provide long-lasting protection. Ideal for flat or low-slope roofs, Duro-Last® offers a reliable solution for various commercial applications. [LEARN MORE ABOUT DURO-LAST HERE](#)

## PRODUCT SPOTLIGHT

# SureBuilt Concrete Forms & Accessories

A U.S.A. manufacturer of concrete construction products, including: form ties, SurePly forms, shoring, Stud Rail, Staybox, pipe braces, dowels, area wells, tilt-up and precast hardware. SureBuilt supplies independent dealers and their contractor customers throughout North America.

# 2025

CONTINUING  
EDUCATION

[WWW.CONINNCO.COM](http://WWW.CONINNCO.COM)

## THE MORE YOU KNOW

**Construction Innovations**

CONTINUING EDUCATION OFFERINGS

**American Concrete Institute**

ONLINE LEARNING

**National Roofing Association**

ONLINE LEARNING

**International Institute of  
Building Enclosures**

ONLINE LEARNING

**ACHIEVE YOUR  
GOALS**

LATEST RESOURCES  
AT YOUR FINGERTIPS