Nox-Crete offers a standard and custom extruded high density PVC reveal for the Tilt-Up and Precast Markets.

REVEALING THE ANSWER TO RUSTICATION STRIPS
With Nox-Crete’s Clean Line Reveal Strips, you can create design details in Tilt-Up & Precast Concrete Structures like never before.

Here are some advantages to using Clean Line Reveal Strips.

- **Lightweight & Durable** - Are a fraction of the weight of wood, but very durable and largely unaffected by climatic changes.

- **Easy Installation/Fastening** - Can be installed with spray adhesive or double side tape.

- **Clean Release** - Remain attached to floor slab and therefore eliminating costly rental equipment, labor and patch work for repairs.

- **Uniform Finish** - Clean release from the wall leaves an incredibly smooth and uniform finish unlike wood.

- **Eliminates Retardation** - Wood reveals contain sugars that can leach from the wood and cause retardation and discoloration of the concrete. Clean Line Reveal Strips eliminate this concern.

- **Cost Savings** - Reduced labor because of clean release from wall, elimination of priming and sanding & minimized wall & slab repairs.

- **Easy Fabrication** - Reveals can be cut with any circular/miter saw in the field.

- **Easy Removal** - Any standard floor scrapers easily remove the reveals.
Install in 4 easy steps!

1. **Cut Clean Line Reveal Strips to the desired size using a miter saw.**

2. **Thoroughly clean area with alcohol or similar cleaner before gluing down.**

3. **Using construction adhesive, glue Clean Line Reveal Strips into place.**

4. **Press into place, let the glue dry and you are ready to pour.**

*Reference installation guide for more detailed instructions.*
THE CONCRETE CHALLENGE

In 1956, while working for a lubricant company, chemist Carl Linn observed contractors using the company’s oil and grease compounds to prevent concrete from bonding to forms. Not only were the compounds difficult to work with, but the concrete was discolored and unpaintable. Forms failed after just a few pours. Concrete workers struggled with these issues for years, but Linn had an idea.

OUR CHEMICAL SOLUTIONS

Carl developed a chemically active release agent, Nox-Crete Form Coating, and a chemically active form maintenance product, Deactivator. With Nox-Crete Form Coating, contractors produced considerably better looking concrete and spent less time cleaning their forms. With Deactivator, concrete buildup was safely and easily removed from tools and equipment. And so, Nox-Crete’s passion for solving concrete professionals’ challenges was born.

STILL INNOVATING WORLDWIDE

Today, Nox-Crete continues to manufacture chemical solutions to concrete problems. In addition to the creation of Form Coating and Deactivator, Nox-Crete invented the first chemically active bondbreaker Silcoseal. We have expanded our product line to include over 100 different products spanning six different market segments that are sold through a worldwide network of distributors and dealers.

Following Carl Linn’s example, we continue to rely on our customers for new product ideas. Our chemists and engineers examine field problems and develop solutions in our laboratory. This passion for innovation is found in the quality and performance of all Nox-Crete products.

CONCRETE MARKETS WE SERVE

- Forming
- Tilt-Up
- Precast
- Decorative
- Repair
- Flooring
- Curing
- Waterproofing
- Equipment Maintenance
- Plywood Form / OEM

AMERICAN SOCIETY OF CONCRETE CONTRACTORS

TILT-UP CONCRETE ASSOCIATION

Customer Support (402) 341-2080
www.nox-crete.com