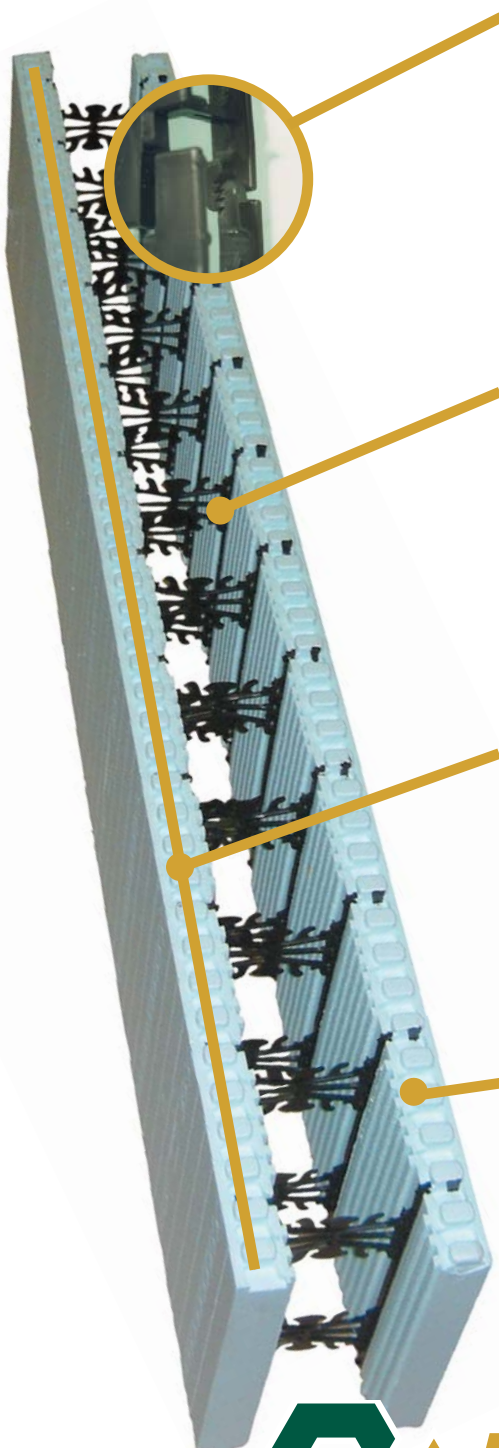


innovation. industry leading technology.

See the difference **innovation** makes.

NUDURA has been developing high-tech industry leading forms that have proven technologies to make building easier and faster. The NUDURA line of forms offer innovation that is exclusive to NUDURA which allow builders, architects and engineers the ability to build and design commercial and residential structures with greater efficiency. NUDURA offers this exclusive technology in all Form types and sizes.



DURALOK Technology™

Our patented Fastening Strip securely locks forms into place with a patented reversible **triple tooth interlock eliminating float and compression and the need to wire forms.** The **DURALOK Technology™** has embedded web/fastening strips that run the full 18-inch height of each and every web, ensuring forms do not compress during concrete placement and provide an industry leading continuous fastening strip for finish materials

DURAFOLD Technology™

Our patented Hinged Web allows NUDURA to be shipped flat, allowing for 40% more product on a truck compared to other Insulated Concrete Forms. The patented technology also eliminates costly assembly time on the job site and allows one person the ability to easily carry 36 square feet of wall form from the truck to the storage area and allows greater on-site storage capabilities.



DURAMAX Technology™

NUDURA® Standard Forms offer DURAMAX Technology™ **the largest standard Insulated Concrete Form in the industry measuring 8 feet X 18 inches, allowing the placement of 12 square feet of wall area in one building step.** Building with DURAMAX Technology™ results in faster installation times, less waste and a reduced amount of seams compared to other Insulated Concrete Forms.

4-WAY REVERSIBLE System

The patented foam interlock allows the form to be 4 way reversible, almost eliminating waste. **Eliminates left and right corners which allow NUDURA Forms to be used in twice as many scenarios as non reversible forms.** The NUDURA 4-Way Reversible system offers superb flexibility in-field, automatically doubling form usage whenever a half height form may be required, virtually eliminating waste when constructing gable end walls, since both halves of the cut form can be used.



Building Value

www.nudura.com | 866-468-6299

Building Has Evolved™