Building Has Evolved®





Innovation makes the **Difference**



NUDURA Insulated Concrete Forms are stay-in-place forms that offer you a variety of superior benefits when building residential or commercial buildings. NUDURA Forms consist of two panels of Expanded Polystyrene (EPS) foam that are 2 5/8" (67mm) in thickness and connected together with our patented web system that is made of 100% recycled material. NUDURA Forms are stacked, then steel reinforced and filled with concrete, which completes the building envelope of your structure in one building step. NUDURA Forms are available in a variety of shapes and sizes to accommodate all types of building requirements and designs.



The NUDURA Integrated Series combines building envelope products working in conjunction with the NUDURA line of Insulated Concrete Forms to provide maximum energy efficiency.

NUDURA offers HOMEGA® a quick and economical high-performance insulation solution for insulating ceilings or for retrofit applications. Recent changes to building codes throughout North America over the past two years are now demanding increases in building envelope insulation values, as well as improvements in overall building air tightness.

HYDROFOAM® maximizes radiant floor heating by ensuring the heat is dispersed evenly throughout the entire floor area, providing building occupants with a comfortable living and working environment. If Radiant heat isn't part of your construction plans, insulating the floor of your project still has a variety of benefits to the structures overall efficiency and comfort. THERMOFOAM® provides three types of options for under slab insulation.



The Plus Series product line introduces an innovative way to create the R-Value you and your clients desire. The Plus Form and the R-Value insert offers the ability to optimize R-Value with thermal mass to provide significant energy savings for building owners.



The One Series from NUDURA provides exceptional versatility for commercial and residential projects. If you are looking for a modern design for your clients home and an exposed concrete wall is part of your plans, no problem with the One Series line of forms. Commercial buildings requiring non-combustible materials in hallways and stairwells are easily accomplished.

The One series unique design allows insulation to be on the outside wall while providing a fully exposed concrete wall on the inside, allowing your team to meet the needs of their next project.

Go **BEYOND** your clients **expectations**

AT NUDURA

We understand Insulation is an essential component of every building project. NUDURA is a leading manufacturer in energy efficiency products and offers an extensive range of insulation products to meet your design requirements – the benefits are endless and so are the advantages.

OUR GOAL

Our goal is to deliver more for your clients and to provide you with products that can do just that. Structures designed and built with NUDURA offer:



Reduced monthly heating and cooling expenses

- Reducing energy consumption by up to *60%



Withstand winds of up to 250 mph (400 KPH)



Contribute to sustainability objectives



Offer greater occupant comfort



Offer continuous insulation, reducing energy loss



Reduce construction schedules

^{*}Tested wood frame wall assembly meets the Canadian National Building Code for above grade residential walls and the 2015 IRC in the USA for climate zones 1-5.

Still specifying traditional building methods in your commercial designs?

When you and your team sit down and discuss the products that are right for your next project, it is important to the value. We understand that requirement and can offer a team that will help you through the decision process. Building with NUDURA has advantages of traditional construction.



NUDURA Standard Forms - 8' (96") in length, the largest standard block in the industry is part of the NUDURA ICF Series and consist of two stay in place panels of Expanded Polystyrene (EPS) connected with our innovative hinged folding web.



NUDURA 90° Form

The 90° form is fully reversible so you do not have to plan right and left corners ahead of time. NUDURA also offers a 45° form, a radius, a taper top and all of the accessories needed to ensure the envelop of any structure can be built with NUDURA ICFs.



NUDURA Optimizer

With the Optimizer form, it is easy to optimize any wall. Designed to allow installers the ability to hit 17 different stack heights from 4' (1200mm) to be used as a height adjuster at the top of the wall to 12' (3600mm).



NUDURA One Series

The One Series is ideal for elevator shafts, stairwells and other areas that require non-combustible material.



THE ANATOMY OF

High Performance building solutions that fit your business.

At NUDURA, we understand the needs and demands that face Builders, Architects and Developers. Our products provide solutions to match the needs of the professionals who install, design and develop projects from residential to commercial. Our Insulated Concrete Form and insulation systems combine design flexibility, efficiency and performance to create the ultimate building envelope solution.

Energy-efficient home insulation

Confidently meet today's building code requirements while delivering an energy-efficient home with a full line of NUDURA insulation products. Make your homes stand out with a quality home insulation solution that performs consistently throughout the seasons without compromising on comfort, performance and efficiency for your clients. Plus, still fit into your construction budget!

Build an energy-efficient home with home insulation that works, NUDURA offers a full range of Insulated Concrete Form products from our ICF Series which are manufactured with the installer in mind. Industry leading Innovations get the walls up faster and easier. Our Integrated Series completes the building envelope, giving you the ability to completely insulate your homes from top to bottom.

Most traditional insulation types can deliver only on R-value. NUDURA takes R-value to the next level. The ICFMA (Insulated Concrete Form Manufacturers Association) conducted testing with CLEB Laboratories to show that ICF walls can provide up to *60% better energy savings. How do they do that? The thermal mass of the concrete combined with EPS Insulation makes buildings perform better compared to traditional products. Learn more about the CLEB report at Nudura.com.

Architects

Bringing sustainable design and Insulated Concrete Forms together. From foundations to whole structures, NUDURA has a complete library of solutions for your building design needs.



Richardsville Elementary

A 77,285 sq. ft. school located in Bowling Green, Kentucky sets the standards for being the first of its kind in the United States to utilize NUDURA ICFs to achieve Net-Zero! Richardsville Elementary has a high-performance building envelope in conjunction with solar panels on the roof, allowing them to harvest enough energy to offset the total energy consumed by the school, sending 300kw of power back to the grid

BETTER BUILDING

Still specifying traditional building methods in your commercial designs?

When you and your team discuss products that are right for your next project, it is important to consider the value. We understand that value and can offer a team the help to get you through the decision process. Building with NUDURA has advantages over traditional construction.



Lower 1st cost



Structural design flexibility



Faster build time, quicker ROI



Competitive ICF installer market



Reduced weather-related delays



Simplified wall assembly, mitigates failure risk



Reduction in subs & reduced scheduling



Building code compliant throughout North America, Caribbean, Europe.



Lower cost of ownership



Resilient/robust wall assembly (ICC 500, FEMA & DoD Hardened Structure)



LEED & Sustainability, direct contribution











Homega System

The Homega System integrates with the NUDURA ICF Series helping reduce air filtration and further reducing thermal bridging. The result, increasing energy efficiency.



NUDURA ICF Series

The NUDURA ICF Series, can be used for basements or to construct a home to the roof with steel reinforced concrete. A home built with NUDURA provides maximum energy efficiency, superior strength, and a structure that offers lower overall maintenance costs over its lifetime.



Exterior Finishes

With NUDURA a new home can look exactly how you envision it, accepting a variety of finishes from, brick, wood siding, stucco, stone and everything in-between.



HYDROFOAM - THERMOFOAM

The NUDURA Integrated Series provides two options. THERMOFOAM® increases a home's comfort and energy efficiency through the reduction of heat loss through the floor. HYDROFOAM® maximizes radiant floor heating by ensuring the heat is dispersed evenly throughout the entire floor area. Each are easily cut to meet any angle or radius while providing up to R-16 insulation value.







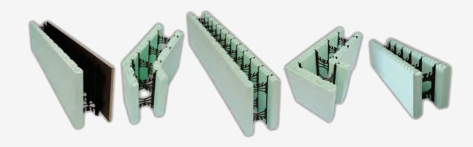
Lets discuss your next project!

Next Step

NUDURA has a team of commercial and residential experts that can help you to get started with NUDURA. Looking to become an Installer, NUDURA distributors provide training classes, extensive technical support and service, installation recommendations to maximize efficiency and cost savings, and provide current code compliance advice for local, regional, and national building codes. Call 866-468-6299 to speak to a member of our commercial team or locate a distributor in your area.

Online Tools & Resources

NUDURA makes the design process as easy and efficient as possible. Our website provides valuable design tools and resources. Our network of Authorized NUDURA Distributors can also provide industry leading technical support.



nudura.com | 866-468-6299

Distributed By:































The information contained in this NUDURA® Brochure is presented only for the purpose of providing information on the various products forming part of the NUDURA Insulated Concrete Wall Forming System. This NUDURA Brochure SHOULD NOT be used as a substitute for professional engineering consultation. NUDURA makes no general warranties to the specific applicability of any of the products to any or all situations for which a designer may elect their specific use. Final amendment or modification to suit the exact circumstance of employment of any such products is the responsibility of the project designer. NUDURA has no control over the installation or workmanship used in the assembly or installation of the NUDURA products. Therefore, NUDURA cannot be held liable for any general, special, direct, indirect or consequential damages, including bodily harm, that may be suffered by any person including, without limitation, the installer, contractor, architect, engineer, homeowner or building owner due to the use, assembly or installation of the NUDURA products. The NUDURA products described herein are sold subject to the NUDURA Limited Warranty. NUDURA®, N Design®, Integrated Building Technology®, Building Has Evolved®, DURALOK Technology®, DURAFOLD Technology®, DURAMAX Technology® and DURA MULTI-LINK™ are registered trademarks of NUDURA Inc. in Canada, the United States and other countries. All other trademarks cited herein are the property of their respective owners.

Follow us on:







