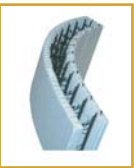
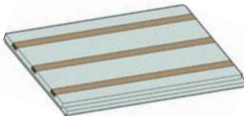


NUDURA® offers many other products to ensure that your next home is as energy efficient and as safe as possible.

Ceiling Technology

NUDURA® Ceiling Technology eliminates gaps in vapor barriers that lead to moisture problems and possible truss lift that so often occurs with traditional building methods. Why would you create the most energy efficient wall system only to have all the energy escape through the ceiling? Like NUDURA® 's wall system, the ceiling technology stops air infiltration which is the main cause of heat loss.



Floor Technology

The floor of a building is often the most ignored surface when it comes to insulation. Offering all of the benefits of NUDURA® the floor is designed with ship lap and tongue and groove interlock to ensure a tight fit. NUDURA® Floor technology is used under the basement slab to provide a layer of protection against transference from the ground and a base for the internal heating and cooling system of the home. NUDURA® Floor Technology also provides an energy efficient base for radiant heating.



Pools

With rising energy cost's a pool can be an expensive investment to maintain and run. Building a pool with NUDURA® Integrated Building Technology will give you an energy efficient barrier against thermal bridging, ensuring your pool stays warmer without large heating costs.



For more information on NUDURA® and our products contact us at:

info@nudura.com | 1-866-468-6299

www.nudura.com



Residential





2006 Award Winner for Design Excellence
presented by the Cement Association of Canada



fire resistance
durability
energy efficiency
cost efficiency
sound resistance
comfort



Environmentally Friendly

Not only are NUDURA® homes stronger, safer, healthier and more energy efficient they are also friendly to the environment. NUDURA® offers more than simply a product to construct walls with. We offer an innovative solution to those seeking more than just a home.

- NUDURA® is manufactured from 100% recycled or recyclable material. NUDURA homes produce little waste during construction, all waste is 100% recyclable.
- NUDURA® material emits no CFC or HCFC's.
- NUDURA® does not produce any VOC emissions during or post manufacturing.
- When you build with NUDURA® you will be saving valuable environmental resources compared to traditional building methods.
- NUDURA® also contributes to a healthier living environment. NUDURA® does not support mold growth so the air in your home is not only fresh, its cleaner.

The building materials you choose for your next project will impact the value of your investment for its lifetime. When you build with NUDURA®, you can be sure that you will have a structure that is safe and comfortable, yet built at a competitive price with minimal long-term maintenance and service costs. From the floor technology and walls, to the ceiling technology, NUDURA® maximizes your home's comfort, durability, cost and energy efficiency, simplifying the challenges of today's construction and architectural demands while meeting the demands of the environment.

NUDURA® Product Highlights

Energy Efficient - Provides up to 70% energy savings in both heating and cooling over traditional wall systems

SIX wall elements in one product - Form system, wall structure, insulation, air barrier, vapor barrier, interior and exterior finish anchorage in one building step.

Sound Resistance - Up to 3x greater sound resistance. NUDURA®'s double foam insulated concrete core acts as an effective sound barrier, dampening sound vibrations and ensuring a serene and comfortable ambience in the home

Fire Resistance - Up to 4x greater fire resistance, NUDURA® walls are built with reinforced concrete and a non-toxic fire retardant treated expanded polystyrene foam. Compared to wood-framed walls, NUDURA® walls are far more likely to remain standing in case of fire, and far more resistant to the spread of fire.

Durability - Up to 9x greater durability. NUDURA® walls have up 9 times more axial load resistance than a typical wood-framed wall. NUDURA® technology offers enhanced protection for your home, especially in high wind areas and during tornadoes and hurricanes. NUDURA® homes can withstand winds of up to 250 mph.

1-866-468-6299



www.nudura.com

