



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



fire resistance
durability
energy efficiency
cost efficiency
sound resistance
comfort

The building materials you choose for your next home 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. 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. Open the door to a NUDURA Home.

NUDURA® Product Highlights

***ENERGY EFFICIENT** NUDURA provides up to 70% energy savings over traditional wall systems.

SIX WALL ELEMENTS IN ONE PRODUCT The NUDURA® Wall System completes six building steps with one product

- 1 Form system
- 2 Wall Structure
- 3 Insulation
- 4 Air Barrier
- 5 Vapor Barrier
- 6 Interior and exterior finish anchorage

***SOUND RESISTANCE** NUDURA double foam insulated concrete core acts as an effective sound barrier providing up to 3x greater sound resistance, dampening sound vibrations, ensuring a serene and comfortable ambience inside your home.

***FIRE RESISTANCE** NUDURA walls provide up to 4x greater fire resistance and are built with reinforced concrete and a non-toxic fire retardant 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** NUDURA walls have up to 9x greater durability compared to a typical wood-framed wall. NUDURA homes can withstand winds of up to 250 mph offering enhanced protection for your home. Also available from NUDURA is a hurricane anchor system for roofs that is embedded into the concrete core of the wall system to secure your home's roof.

Visit Nudura.com for more information

1-866-468-6299



www.nudura.com

*Compared to a traditional wood framed home

*For reference for performance claims please refer to back cover

building **green**
starts with NUDURA

NUDURA's tight construction allows operational equipment to heat, cool and ventilate the structure more efficiently. *When you build with NUDURA you will be saving valuable environmental resources, and will consume less energy* – 2 major factors that are of great concern environmentally.

GREEN HIGHLIGHTS

- NUDURA is manufactured from recycled or recyclable material.
- NUDURA buildings produce little waste during construction, all waste is 100% recyclable. (Subject to local recycling programs)
- NUDURA can contribute significantly towards achieving greater overall building energy efficiency.
- NUDURA® Forms emit no CFC or HCFC's.
- NUDURA® Forms are manufactured under strict guidelines using only processes that are non ozone-depleting
- The NUDURA® Wall System eliminates gaps where mold forms, unlike traditional building methods where moisture gets trapped in the building phase.

Building Has Evolved™

