> Form Units

Standard Form Unit



Measures 8 ft. long and provides an incredible 12 sq. ft. of wall area. NUDURA[®] Standards easily unfold for use, are fully reversible and are available with 4"/6"/8"/10"/12" cores.

90 Degree Corner



To reduce shipping costs, we offer a unique 90 degree corner form that folds. Our corner forms are reversible so there is no need to keep track of the left and right corners. The corner forms have continuous fastening strips at the corners. Available with 4"/6"/8"/10"/12" cores.

T Form Unit



NUDURA® T Form Units come in a Long and Short "T" version to provide proper joint overlap. The forms are available in every combination of 5 standard core thicknesses.

45 Degree Corner



NUDURA® 45 degree corners also fold to provide shipping efficiencies and are fully reversible. Available with 4"/6"/8"/10"/12" cores.

Brick Ledge Form Unit



When building with NUDURA® to the roof, our Brick Ledge Form Units are used to support a brick veneer. Available with 4"/6"/8"/10"/12" cores.

For a full line of NUDURA Products visit us at Nudura.com and download our Product Guide

















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

info@nudura.com

1-866-468-6299

www.nudura.com

















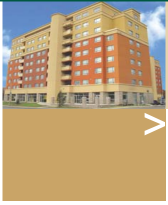
The performance claims referred to in this Brochure are based on a comparison between a typical 8'high NUDURA®wall with a 6" core, properly built to the National Building Code of Canada (NBC) and installed in accordance with NUDURA® Corporation's specifications and a typical 8'high 2"x 6" wood-framed wall insulated with R20 batt insulation, properly built to NBC and with regard to "fire resistance"on ratings listed in the NBC, with regard to "sound resistance"on ratings listed in the NBC, with regard to "sound resistance"on ratings listed in the RBC, with regard to "sound resistance"on ratings listed in the RBC, with regard to "sound resistance"on ratings listed in the study "Insulating Concrete Forms"by Vander Werf, Feige, Chammas and Lemay, with regard to "durable" and "comfort" on an independent analysis and with regards to "energy efficiency" in the study "Energy Consumption of Concrete Homes Versus Wood Frame Homes" published by Dr. Pieter VanderWerf for the Portland Cement Association. Such performance claims may vary depending on certain atmospheric conditions and geographic locations.





Building Has Evolved[™]





flexibility of design longevity strength cost efficiency

NUDURA Integrated Building Technology's flexible design capabilities allow for innovative building concepts while allowing for cost competitive construction. NUDURA® Forms are lightweight and easy to maneuver, and come to the job site pre-assembled using NUDURA® Innovative Hinged Folding Webs, eliminating on site block assembly, saving you money on shipping and labor. NUDURA® Patented Locking Mechanism stops float and compression, eliminating the need to secure forms with tape or wire and provides continuous fastening for finish materials.

NUDURA® Product Highlights

ENERGY EFFICIENT Up to 70% more efficient over traditional wall systems and materials used in most commercial building scenarios.

SIX WALL ELEMENTS IN ONE PRODUCT Form system, wall structure, insulation, air barrier, vapor barrier, interior and exterior finish anchorage in one building step.

SPEED OF CONSTRUCTION NUDURA® Forms offer unique features that allow you to build faster compared to conventional building methods and other Insulated Concrete Forms on the market.

- NUDURA® Locking Fasting Strips
 Sturdy 4-Way Reversible Interlock
- Innovative Hinged Folding Web
- Largest Standard Form on the market covering 12 sq. ft.

EFFICIENT SITE STORAGE NUDURA® Hinged Folding Forms give you more available site storage space than any other building material available including any other Insulated Concrete Form available.

BUILDING GREEN NUDURA is proud to contribute to the LEED® Program. The NUDURA® Wall System can provide potential contributions to various credit categories within the LEED® program.

COST EFFICIENCY In most cases NUDURA is less expensive per square foot than most traditional building materials.

*FIRE PROTECTION NUDURA offers up to a 4 hour fire protection rating.

* NUDURA Fire Protection rating excludes the NUDURA 4" (100mm) Form

See how easy NUDURA® Forms are to install

Contact us or your local distributor for a NUDURA® Basic Installation Methods DVD.

1-866-468-6299



www.nudura.com

Not only are NUDURA structures, stronger, safer, more energy efficient and faster to build they contribute significantly to a GREENER building envelope.

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
- NUDURA gives you access to a NUDURA LEED® Accredited Professional on staff.

