



Not only are NUDURA structures stronger, safer, healthier and more energy efficient they are also friendly to the environment. NUDURA Insulated Concrete Forms offer more than simply a product to construct walls with. We offer an innovative solution to those seeking more efficient buildings. NUDURA is committed to improving the building process through the manufacturing of our building materials, as well as, the way the product can successfully be used in commercial and residential applications.

Leading the way in environmental design, NUDURA offers you a cutting edge solution for your building envelope:

- **RECYCLED MATERIALS** NUDURA® Forms are manufactured from EPS. NUDURA's unique folding web design is manufactured from 100% recycled polypropylene and steel.
- •**BUILDING DURABILITY** NUDURA® Forms offer a structure built out of Concrete, one of the most durable building materials which result in buildings that stand the test of time. Building with NUDURA also offers maximum safety in high wind areas due to its high impact resistance.
- WASTE REDUCTION NUDURA's unique technological form design creates less waste during the construction process, sending less waste to our landfills. *All waste is 100% recyclable
- MOLD RESISTANT NUDURA Forms have been laboratory tested and will not support mould growth.
- **ENERGY PERFORMANCE** NUDURA® Forms significantly reduce the amount of carbon emissions, due to the structures high energy efficiency levels, reducing the amount of fossil fuels needed for heating and cooling
- •IMPROVED INDOOR AIR QUALITY NUDURA eliminates air gaps, minimizing the potential formation of mold growth and draft paths. The end result is an airtight structure that enables building mechanical systems to heat, cool and ventilate the structure more efficiently, creating a healthier living and working environment for building occupants.

NUDURA® Integrated Building Technology combines the precise materials and techniques to provide a sustainable development for all your commercial and residential requirements, ensuring the product follows stringent guidelines to meet or exceed building codes around the globe. NUDURA is proud to contribute to the LEED® program, contributing to more areas than any other building product.









Building Has Evolved.

NUDURA LEED SUMMARY

NUDURA acknowledges that while only PROJECTS (not building materials) qualify for certification by LEED, designers should be made aware that as a building envelope material, specifying the NUDURA® Wall System can provide potential contributions to various credit categories within the following LEED Green Building Rating Systems:

USGBC LEED® 2009 For New Construction and Major Renovation

CaGBC LEED® NC-Canada 1.0 (Gold Indicates Canada only)

Potential points attainable under each of the categories:

Category Assessment or Code Element Name		Credit Designation	Possible Points in Category
EA	Energy & Atmosphere		
	 Optimize Energy Performance (NC Canada 1.0) Optimize Energy Performance improve between 12 & 48% 	Credit 1 Credit 1	10 19
MR	Materials & Resources		
	 Construction Waste Management - Divert 50% Recycle or Salvage 50% Recycle or Salvage 75% 	Credit 3	1 2
	 Recycled Content 10% USA/7.5% CAN (total - post consumer + 1/2 post indus 20% USA/ 15% CAN (total -post consumer + 1/2 post indus 	AND DESCRIPTION OF THE PARTY OF	
	 Regional Materials 10% Extract/ Manuf. within 500 mi.(800 km) of site 20% Extract/ Manuf. within 500 mi.(800 km) of site 	Credit 5	1 2
	Durable Building (NC Canada 1.0)	Credit 8	
EQ	Indoor Environmental Air Quality		
	Thermal Comfort - Design	Credit 7.1	1

NUDURA's Technical Support Team and distributors are ready to provide any other assistance to LEED design teams as may be required for documentation submissions for any potential LEED project. You can contact our Technical Support Team through your local NUDURA distributor for a more detailed LEED document.

For more information on NUDURA and our products contact us:

www.nudura.com



866-468-6299