







Not only are NUDURA structures 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 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. A completed structure built with NUDURA® Forms significantly reduces the amount of carbon emissions, due to the structures high energy efficiency levels, reducing the amount of fossil fuels needed for heating and cooling.

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

- NUDURA® Forms are manufactured from recycled or recyclable material. NUDURA buildings produce little waste during construction, all waste is 100% recyclable (subject to local recycling programs).
- NUDURA® Forms do not emit any CFC or HCFC's.
- NUDURA Products are manufactured under strict guidelines using only processes that are non ozone depleting.
- When you build with NUDURA you will be saving valuable environmental resources compared to traditional building methods.
- NUDURA® Forms also contribute to a healthier living, learning and working environment. NUDURA
  does not support mould growth.

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.





Since its introduction in 1998, the Leadership in Energy and Environmental Design (LEED®) Green Building Rating System™ Program as administered by the U.S. and Canada Green Building Councils (USGBC, CaGBC) has rapidly become the nationally accepted benchmark for the design, construction, and operation of high performance green buildings world-wide. NUDURA Corporation 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® NC-2.2 CaGBC LEED® NC-Canada 1.0

## 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	Credit 1	10	
MR	Materials & Resources		2000年4月1	100
	<ul> <li>Construction Waste Management - Divert 50%</li> <li>Construction Waste Management - Divert 75%</li> <li>Recycled Content,</li> <li>10%USA/7.5%CAN(post-consumer + ½ post-industrial)</li> <li>20% USA/15% CAN(post-consumer + ½ post-industrial)</li> <li>Durable Building (NC Canada 1.0 Rating System only)</li> </ul>	Credit 2.1 Credit 2.2 Credit 4.1 Credit 4.2 Credit 8	1 1 1 1 1 1	
EQ	Indoor Environmental Air Quality		13 18 28	316
	Thermal Comfort - Design	Credit 7.1	1	

In addition to the above noted credits, opportunities may exist to dovetail the specification of the NUDURA product with sustainable building materials, systems and design elements under other credits within the LEED checklists. 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

