







# green

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.

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

- NUDURA® is manufactured from 100% recycled or recyclable material. NUDURA® buildings produce little waste during construction, all waste is 100% recyclable.
- NUDURA® material emits no CFC or HCFC's.
- There are not any VOC emissions during or post manufacturing of NUDURA® forms.
- When you build with NUDURA® you will be saving valuable environmental resources compared to traditional building methods.
- NUDURA® also contributes to a healthier living or working environment by not supporting mold growth.
- NUDURA® 's double foam insulated concrete core acts as an effective sound barrier, dampening sound vibrations and ensuring a serene and comfortable ambience.

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. For a list of our contributions please read the reverse of this sheet.

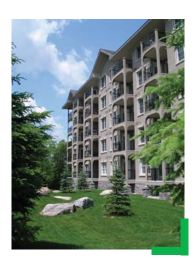




NUDURA® Integrated Building Technology's flexible design capabilities allow for innovative building concepts while allowing for cost competitive construction. NUDURA® Insulated concrete forms contribute to more areas of the LEED® program than any other building product.

# CONTRIBUTION POTENTIAL CONTRIBUTION

1 point



# **ENERGY AND ATMOSPHERE:**

EA Prerequisite 2	Yes
EA Credit 1. Optimize energy performance 40-60%	10 points
EA Credit 4: Minimize ozone depletion	1 point
EA Credit 5: Measurement & Verification	

## **MATERIALS AND RESOURCES:**

MR Credit 2.1: Construction waste diversion 50-75%	2 points
MR Credit 4.2: Recycled content 50%	2 points
MR Credit 5.1: Local/Regional Materials	2 points

### INDOOR ENVIRONMENTAL QUALITY:

INDOOR ENVIRONMENTAL QUALITY:		
EQ Credit 2: Increase ventilation effectiveness		1 point
EQ Credit 4: Low emitting materials	1 point	
EQ Credit 5: Indoor chemical & pollutant control		1 point
EQ Credit 7.1:Thermal comfort	1 point	
INNOVATION & DESIGN		
ID Credit Durability	1 point	
ID Credit More Efficient Shipping	1 point	
ID Credit Mold Free	1 point	
ID Credit Sound Attenuation	1 point	

TOTALS	CONTRIBUTION	POTENTIAL
		<b>ADDITIONAL</b>

23 points 3 points

The point totals expressed in this document reflect the maximum potential point attainment possible when assuming other insulating materials and/or systems forming part of the total LEED® design proposal for a project are performing at the same optimum level as the NUDURA® Wall system.

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

www.nudura.com



866-468-6299