



## LEED Certification

The following are suggestions of how ThermalGuard® insulation or DuraTite® insulation might be incorporated into a project in order to achieve LEED credits. This list is by no means exhaustive. Please consult with the LEED Accredited Professional on your project to determine specifically how our products can be used to gain additional LEED credits.

### **LEED Credit Category – Energy and Atmosphere**

#### Prerequisite 2 – Minimum Energy Performance

Requires the building to comply with ASHRAE/IESNA Standard 90.1-2004 or the local energy code, whichever is more stringent.

When ThermalGuard Insulation or DuraTite insulation are installed in a structure, the insulating and air sealing properties of the foam will provide an envelope that will facilitate the design of an efficient system.

#### Credit 1 - Optimize Energy Performance

Requires a reduction in design energy cost compared to the energy cost budget.

When ThermalGuard Insulation or DuraTite insulation are installed in your structure, they provides the building with a sealed envelope, allowing the designer to downsize HVAC systems and supply the required ventilation. BioBased Insulation or DuraTite insulation, when used with a whole building concept, can help achieve the 10 possible points.

#### **LEED Credit Category – Materials and Resources**

#### Credit 2 – Construction Waste Management

Requires recycling and/or salvaging construction, demolition and land clearing waste.

ThermalGuard Insulation and DuraTite insulation contribute a significantly lower amount of waste materials by weight, tremendously helping the project reach the 50% to 75% target for diverting waste from the landfill.

#### Credit 5.1-5.2 - Regional Materials

Requires use of building materials and products that are manufactured regionally within a radius of 500 miles of the project site.

ThermalGuard Insulation and DuraTite insulation products are manufactured in Carrolton, Texas; Houston, Texas and Chattanooga, Tennessee.

#### Credit 6 - Rapidly Renewable Materials

Requires use of rapidly renewable products and materials (made from plants harvested within a ten-year cycle or shorter) for 2.5% of the total value of all building materials and products used in the project.

10/7/2011



ThermalGuard® insulation and DuraTite® insulation products integrate annually renewable vegetable oils, so they contribute to the rapidly renewable credit. Depending on the size, cost, and amount of the project insulated, these products can contribute a portion of the required 2.5% of rapidly renewable products and materials.

#### **LEED Credit Category – Indoor Environmental Quality**

#### Credit 4.1 – Low Emitting Materials: Adhesives & Sealants

Reduce the concentration of indoor air contaminants that are odorous, irritating and/or harmful to the comfort and well-being of installers and occupants.

ThermalGuard Insulation products utilize water as the blowing agent, and DuraTite 2.0 insulation uses Enovate® a Zero Ozone Depletion Potential and low Global Warming Potential blowing agent. Enovate® is not considered a VOC in the US. All products meet the LEED maximum VOC content requirement of less than 50 g/L

# Credit 6.2 Controlling of Systems – Thermal Comfort Credit 7.1 – Thermal Comfort

Requires a thermally comfortable environment that supports the productivity and well being of building occupants.

ThermalGuard Insulation and DuraTite insulation can help a building comply with ASHRAE Standard 55-2004 by insulating and air sealing the building, which allows for controlled ventilation strategies that enhance uniform temperatures, humidity control and pollutant reduction. Without the sealing qualities of spray foam insulation, thermal comfort control and ventilation for individual occupants would be very difficult to achieve.

#### **LEED Credit Category – Innovation & Design Process**

#### Credit 1 – Innovation in Design

Provides design teams and projects with an opportunity to be awarded points for exceptional performance above the requirements set by the LEED Green Building Rating System and/or innovative performance in Green Building categories not specifically addressed by the LEED Green Building Rating System.

The superior performance characteristics of ThermalGuard Insulation and DuraTite insulation and their installation flexibility contribute to this credit in two ways. First, these products allow easy installation in areas that do not allow simple installation of conventional insulation products. Second, these products are guaranteed to perform to the stated specifications for the life of the structure.

The above are suggestions only. It is recommended that a complete review of the LEED Green Building Rating System be made prior to applying for the listed prerequisites and credits. The LEED System can be reviewed at <a href="https://www.usgbc.org">www.usgbc.org</a>.

10/7/2011



## ThermalGuard® Insulation and DuraTite™ Insulation LEED Reporting Form

,	ect Name: tractor:								
Spe	cification Section:				Submittal Num	ber:			
	Product Name	Manufacturer	Total Material Cost [\$]	Recycled Content		Location of  Manufacturer <sup>3</sup>	Distance to Manufacture	Rapidly Renewable <sup>5</sup>	VOC Content <sup>6</sup> [g/L]
				Post- Consumer <sup>1</sup> %	Pre- Consumer <sup>2</sup> %		Location <sup>4</sup> [mi.]	nenewasie	10/ -1
1	ThermalGuard® OC.5	Rhino Linings		0	0	Carrollton, TX		3%	22
2	DuraTite™ 2.0	Rhino Linings			3%	Carrollton, TX		3%	<0.000000002
	prior to use by a con process that are con 3. Manufacture Location NH and the joist is a 4. Extraction location: I a direct line betweer 5. Rapidly Renewable: 6. VOC: Volatile organ	sumer (e.g., fly-ash bined with other conn: Final assembly of ssembled in Kent, Woocation of origin for the two points (as to Materials and produce compound which ludes methane, carbater) for proper LEE	in concrete or synthenstituents after a minifer components into the VA; then the location of virgin or recovered rethe crow flies) ucts made from raw rouporizes into a gas on monoxide, carbor documentation.	etic gypsum board, bo imal amount of repro- be building product that of final assembly is K esources from which materials that are har at normal room temp	oth of which are by-possing for use in fulting tis furnished and instent, WA). Distance the product's composes wested within a 10-yearatures and is emit	al materials that are divergence of coal-burning or there production of the stalled by trades (e.g., if is measured as a direct conents are made (i.e., but wear cycle (e.g., bamboo ted during the use, applies or carbonates, ammon	power plants). Note the same product do not of the hardware comes for line between the two perfore processing or many, cork, linoleum, fast-glication, curing, or drying the same product of the same plants.	at spills and scraps qualify. rom Dallas, TX, the points (as the Crow anufacturing). Distantowing poplar, strawing of an adhesive, so	from the original mfg.  lumber from KEENE, flies).  ace is measured as about the desired wool carpet.  ealant, paint or
I,	NTRACTOR CE	:	a duly authorized r		y us, as compone	ents of the final buildin		at the material inf	ormation contained

SIGNATURE OF AUTHORIZED REPRESENTATIVE: \_\_\_\_\_\_ Date: \_\_\_\_/\_\_/\_\_\_