

GRAHAM ARCHITECTURAL PRODUCTS

Aluminum Windows and Doors & the LEED[®] Certification Program



Window PRODUCTS can contribute to LEED Rating System Only Building PROJECTS can be LEED Certified Window PRODUCTS cannot be LEED Certified

Aluminum:

- ✓ Recycled aluminum only requires 5% of the energy for primary billet production
- ✓ Aluminum windows can be manufactured with up to 60% recycled content. However Graham must be advised of requirements at the time of sales contract signature such that extrusion suppliers are notified.
- ✓ Life Cycle Assessment is positive Since 1886, approximately 65% of an estimated 650m tons still in use today

Thermally Broken Frames:

- ✓ Aluminum frames should be thermally improved in order to meet more stringent energy performance requirements
- ✓ Thermally broken frames reduce heat transfer by more than 20%
- LEED points are assigned based on overall energy savings, therefore the lower the U-factor below required values the better

High Performance Glass:

- ✓ Performance will directly impact building mechanical requirements and energy consumption
- ✓ High performance glazing options can contribute to huge energy cost savings
- ✓ Amount of glass utilized will impact the amount of natural light being allowed into the building

Air Quality:

- ✓ Incorporating operable windows into the building design will contribute to indoor air quality
- ✓ Powder coat finishes contain no solvents and therefore emit negligible, if any, polluting VOC's into the atmosphere

Summary:

All Aluminum Window Products for LEED projects should:

- Utilize thermally improved frames
- Utilize high performance glazing
- Be manufactured with minimum of 20% recycled content
- If possible incorporate operable components





The LEED (Leadership in Energy and Environmental Design) Green Building Rating System[®] is a voluntary, consensus-based national standard for developing high-performance, sustainable buildings. Members of the U.S. Green Building Council representing all segments of the building industry developed LEED and continue to contribute to its evolution. To find out more about it, visit <u>www.leedbuilding.org</u>.

High Performance Windows

Because energy efficiency is a crucial component of sustainable design, energy-efficient windows can greatly impact the environmental performance of a building. The ability to create buildings with superior energy performance has been due, in large part, to the many improvements in window technology made during the last thirty years. These technologies are widely available and relatively inexpensive for most commercial and residential applications.

Available LEED Credits

There are six main categories with many sub-categories that make up the LEED rating system. The whole building project is evaluated and awarded credits (points) for a possible total of 100 base points and 10 bonus points. A minimum of 40 is required to qualify as LEED certified. **USGBC (United States Green Building Council) certifies buildings, not the materials that are used to construct the building.** Only a few LEED points are dependent upon third-party certification or proving equivalence to a given standard.

Using Graham Architectural Products High Performance windows, potentially contributes to obtaining these credits in the US Green Building Council's LEED certification program:

Category	Credit	Possible Points
Energy and Atmosphere	Optimize Energy Performance	19
Materials and Resources	A. Recycled ContentB. Local/Regional Materials	4
Indoor Environmental Quality	A. Increased Ventilation Environmental Quality B. Thermal Comfort C. Daylight & Views	

See page 4 "Credit Assistance Matrix" for more details of how Graham products can help earn points.

To assist the LEED Project Manager or Engineer with the whole building calculations, we as a component of the building can only submit information and data relevant to our window systems. Bear in mind that the Project Manager must supply documentation for the claims he is making on all credits. An example would be for the recycled content of a given building component. Written verification for the components used on that building must be obtained. General information for materials is not adequate for final LEED evaluation. The following submittal cover page outlines the Graham product information that is provided when a project for LEED certification is being considered. This information does not include the standard product submittal items that are routinely provided. **Graham must be advised at time of sales contract if LEED data is required.**



An original of this form will be submitted with the project specific submittals

		LEEL	D Submittal	Data ¹				
	Project Name:							
	Job #:							
	Project Location/Address:							
	City			State		Zip		
	Products (Series/model):							
	Giazing Description:							
i.	Materials:							
	Aluminum:	Source Location:		Mile	age from Source	le Ratius		
R	Glass:	Source Location:		·	age from Source			
				_	Get 500 M	le Radius		
1	Manufacturer (GAP)	Source Location:	York, PA	Mile	age from Source	e Rather		
É.			Energy Performance			La Collecter		
	Product	0	verall Thermal Performan	ice	Ola	Glazing Performance		
	Seriec/Model		U-Value			SHOC	VT	
		5						
1	lI				_		I	
		Rec	voied Aluminum Co	ntent				
	Total Weight	% Post Consumer ²	% Pre-Consumer ²	% Total Materia	% Total Material Value of Recycled Mat		Material	
	0	40.00%	0.00%	40.00%		\$0.00		
		8	ecycled Glass Cont	ant				
	Total Weight	% Post Consumer ²	% Pre-Consumer ³	% Total Materia	I Value	Value of Recycled Material		
	#N/A	0.00%	25.00%	12.50%		\$0.00		
					-			

LEED Program – Graham



Visit www.grahamwindows.com for a larger downloadable version of this chart

GRAHAM ARCHITECTURAL PRODUCTS Leed[®] Rating System Credit Assistance Matrix AWARD What Graham Can Do CATEGORY CREDIT DESCRIPTION POINTS LEED REQUIREMENTS Intent: Achieve Increasing levels of energy Graham provides high performance **Optimize Energy Performance** performance above the prerequisite standard to insulating glass units that reduce the energy demand on the HVAC system and save costs. Triple glazing available reduce environmental impacts associated with Three options: ENERGY & ATMOSHERE excessive energy use. on select models. Requirements: Demonstrate a percentage improvement in the proposed building performance 1-19 Whole Building Energy Simulation Graham manufactures thermally broken rating compared to the baseline building aluminum windows & doors and window performance rating per ASHRAE/IESNA Standard wall systems for increased thermal 90.1-2007 by a whole building project simulation using the Building Performance Rating Method in performance. EA 1 Appendix G of the Standard. (Higher the Graham offers optional dual polyamide percentage the more points) thermal strut on some models for Improved energy performance and Comply with the prescriptive measures of the Prescriptive Compliance 1 safety ASHRAE Advanced Energy Design Guide appropriate for the project. Prescriptive Compliance Path: advanced Prescriptive Compliance 1-3 Buildings[™] Core Performance[™] Guide. Comply with the prescriptive measures identified in the Advanced Buildings[™] Core Performance[™] Guide developed by the New Buildings Institute Intent: Increase demand for building products Graham uses glass manufactured with an average of 25% recycled content. **Recycled Content** Incorporating recycled content materials, therefore reducing impacts resulting from extraction and processing of new virgin materials Graham Architectural Products aluminum window & door extrusions are RESOURCES Recycled Content Points MR 4 produced with an average of 40% Requirements: Use materials with recycled content 1-2 10% 1 such that the sum of postconsumer recycled recycled content. content plus 1/2 of the preconsumer content constitutes at least 10% or 20%, based on cost, of 20% 2 the total value of the materials in the project. Intent: Increase demand for building materials and Graham's manufacturing facility is **Regional Materials** located in York, PA within 500 miles of most North eastern U.S. markets and products that are extracted and manufactured within oð the region, thereby supporting the regional economy and reducing the environmental impacts MATERIALS we use aluminum and class from resulting from transportation. regional suppliers. Requirements: Use building materials or products Regional Materials Paints that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the MR 5 10% 1 1-2 project site for a minimum of 10% or 20%, based on cost, of the total materials value. If only a fraction of 20% a product or material is extracted, harvested, or recovered and manufactured locally, then only that percentage (by weight) can contribute to the regional value Intent: To provide additional outdoor air ventilation Graham offers many types and styles of to improve indoor air quality (IAQ) and promote occupant comfort, well-being and productivity. operable products to allow natural IEQ 2 Increased ventilation 1 ventilation **ENVIRONMENTAL** QUALITY Intent: Provide a comtortable thermal environment that supports the productivity and well-being of building occupants. Graham's complete product line provides several options that assist with thermal comfort ratings such as shading IEQ 7.1 Thermal Comfort 1 devices, low U-value designs and glass tinting Intent: Provide for the building occupants a connection between indoors spaces and the outdoors through the introduction of daylight views into the regularly occupied areas of the building. Graham has many glass options available with high performance and high visible light transmittance. **Daylight & Views** Graham window, door, curtainwall and Requirements 8.1: Achieve a minimum daylight factor of 2% (excluding all direct sunlight penetration) in 75% of all spaces occupied for citized wires to be the second storefronts allow daylight access to secure and remote areas of the building that would not have allowed for glass in NDOOR Daylight 1 IEQ 8.1 critical visual tasks past practices. Requirements 8.2: Achieve direct line of sight to vision glazing for building occupants in 90% of all Optional light shelf designs available for increased lighting. IEQ 8.2 Views 1 regularly occupied spaces.

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