



THERMALLY FUSED LAMINATE (TFL)

Our TFL products can potentially contribute to achieving Leadership in Energy & Environmental Design (LEED®)

Category	Intent	Requirements	Credits & Points
Materials and Resources MR 4.1	Increase the use of products that incorporate recycled content material.	Sum of recycled content constitutes at least 10% of materials in the project.	1 Point
Materials and Resources MR 4.2	Increase the use of products that incorporate recycled content material.	Sum of recycled content constitutes at least 20% of materials in the project.	1 Point
		Total Potential LEED® Points:	2 Points
FSC® (Forest Stewardship Council)			
Materials And Resources MR 7	Encourage environmentally responsible forest management.	Use a minimum of 50% of wood-based and products that are Forest Stewardship Council® (FSC®) certified for building components.	1 Point
		Total Potential LEED® Points:	3 Points
NAF (No Added Formaldehyde)			
Indoor Environmental Quality IEQ 4.4	Improve indoor air quality.	Composite wood products must contain no added urea formaldehyde resins.	1 Point
		Total Potential LEED® Points:	4 Points

Note 1: All Standard Panasphere TFL products qualify for MR 4.1 and MR 4.2.

Note 2: FSC available for all TFL products. Additional fees apply.

Note 3: NAF available for all TFL products. Additional fees apply.

Note 4: To qualify for 4 LEED® Points, FSC and NAF Panasphere TFL products must be specified. Additional fees apply.

LOS ANGELES, USA

18621 E Gale Ave., City of Industry, CA 91748 USA

VANCOUVER, CANADA

Unit 201, 5489 Byrne Road, Burnaby, BC V5J 3J1 Canada

| www.panaspheresurfaces.com |