

The Leadership in Energy & Environmental Design (LEED) Green Building Rating System™ is a voluntary, consensus-based standard for developing high-performance, sustainable buildings. Launched by the U.S. Green Building Council (USGBC), LEED is an integrated design approach that addresses the potentials of water conservation, energy efficiency, renewable energy, material selection and indoor environmental quality.

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DOLL GOODS		Post-Consumer Recycled Content	Pre-Consumer Recycled Content		al LEED ent Credit									_			
ROLL GOODS	StressPly®	8%	27%		21%								х	-	х		┝
	StressPly® FR Mineral	5%	2170		5%								X	•	X		\vdash
	StressPly® E (Environmental)	8%	27%		21%								х		х		•
	StressPly® E FR Mineral (Environmental)	6%	1%		6%								х		х		•
	StressPly® E FR Mineral (Environmental)*	6%	1%		6%				х	х	х		х		х		•
	StressPly® EUV	6%	21%		16%								х	•	х		
	StressPly® EUV FR Mineral *	5%			5%				х	х	х		х	•	х		
	StressPly® Max	6%	21%		16%								х	•	х		
	StressPly® Max FR Mineral *	4%			4%				х	х	х		х	•	х		L
	StressPly® IV	0.5%	15%		8%								Х	•	х		L
	StressPly® IV UV Mineral *	N/A	N/A		N/A				х	х	х		х	<u> </u>	х		\vdash
	StressPly® IV Plus	0.5%	15%		8%								Х	•	х		L
	StressPly® IV Plus UV Mineral*	N/A	N/A		N/A				Х	Х	Х		Х	 	Х		\vdash
	StressPly® Plus	8%	27%		21%								Х	•	Х		┞
	StressPly® Plus FR Mineral	6%			6%								Х		Х		╀
	StressPly® Plus FR Mineral*	6%			6%				Х	Х	Х		X		X		╀
	VersiPly® 40	31%	070/		31%								X	H	X		╀
	VersiPly® 80	8%	27%		21%								X	H	X		╁
	VersiPly® Mineral Millennium® Membranes	6%	65%		6% 32%								-	-	X		╁
	BiFlex® Cap		19%		9%								х	-	X	_	┢
	FlexBase® 80	15%	1070		15%								х	•	X		H
	FlexBase® Plus 80	15%			15%								х		Х		T
	FlexBase® E 80	16%			16%								х	•	х		T
	FlexBase® E 120	12%			12%									\vdash	х		T
	StressBase® 80 Membranes		27%		13%								х		х		Γ
	StressBase® 120 Membranes		24% 12%		12%								х	•	х		
	HPR® Tribase Premium	31%		:	31%								х	•	Х		П
					6%								1	1	1		_
	HPR® Torchbase	6%											х		Х		
	HPR® Torchbase	Post-Consumer	Pre-Consumer	Tota	l LEED								х		Х		
IETAL SYSTEMS		Post-Consumer Recycled Content	Recycled Content	Tota Conte	al LEED ent Credit								Х				
ETAL SYSTEMS	R-Mer Lite®	Post-Consumer Recycled Content 75.0%	Recycled Content 5.0%	Tota Conte	al LEED ent Credit 7.5%								X	•	х		
ETAL SYSTEMS	R-Mer Lite® R-Mer® Loc	Post-Consumer Recycled Content 75.0% 40 - 75%	5.0% 5 - 15%	Tota Conte	nt Credit 7.5% - 82.5%								X	•	x x		
ETAL SYSTEMS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75%	5.0% 5 - 15% 5 - 15%	Tota Conte 7 42.5 42.5	nl LEED ent Credit 7.5% - 82.5% - 82.5%								X	•	x x x		
ETAL SYSTEMS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75%	5.0% 5 - 15% 5 - 15% 5 - 15%	Tota Conte 7 42.5 42.5	al LEED ent Credit 7.5% - 82.5% - 82.5% - 82.5%								X	•	x x x x		
ETAL SYSTEMS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75%	5.0% 5 - 15% 5 - 15% 5 - 15% 5 - 15%	Tota Conte 7 42.5 42.5 42.5 42.5	al LEED ent Credit 7.5% - 82.5% - 82.5% - 82.5% - 82.5%								X	•	x x x x x		
	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75%	5.0% 5 - 15% 5 - 15% 5 - 15% 5 - 15% 5 - 15% 5 - 15%	Tota Conte 7 42.5 42.5 42.5 42.5 42.5	al LEED ent Credit 7.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5%								X	•	x x x x		
COATINGS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Wall Pan	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance	5.0% 5 - 15% 5 - 15% 5 - 15% 5 - 15% 5 - 15% 5 - 15% 5 - 15% Emittance	Tota Conte 7 42.5 42.5 42.5 42.5 5 8RI	1 LEED ent Credit 7.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5%				x	x	x		X	•	x x x x x		
	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Wall Pan Pyramic®	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83	5.0% 5 - 15% 5 - 15% 5 - 15% 5 - 15% 5 - 15% 5 - 15% 5 - 15% 5 - 15% Emittance 0.88	Tota Conte 7 42.5 42.5 42.5 42.5 5RI 104	LEED				x	x	x		X	•	x x x x x x		
	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Wall Pan	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance	5.0% 5 - 15% 5 - 15% 5 - 15% 5 - 15% 5 - 15% 5 - 15% 5 - 15% Emittance	Tota Conte 7 42.5 42.5 42.5 42.5 5 8RI	1 LEED ent Credit 7.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5%				x x	x x x	x x x		X	•	x x x x x		
	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88	5.0% 5-15% 5-15% 5-15% 5-15% 5-15% 5-15% 5-15% 5-18% 5-18% 0.88	Total Conte	LEED				х	х	х		X	•	x x x x x x		
	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat Solex®	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90	5.0% 5-15% 5-15% 5-15% 5-15% 5-15% 5-15% 5-15% Emittance 0.88 0.87 0.90	Tota Contect 7 42.5 42.5 42.5 42.5 42.5 SRI 104 111	LEED				x x	x x	x x	-	X	* * * * * * * * * * * * * * * * * * *	x x x x x x x		
	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat Solex® A CPR® White A	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90 0.77	5.0% 5-15% 5-15% 5-15% 5-15% 5-15% 5-15% 6-15% 6-15% 6-15% 0.88 0.87 0.90 0.98	Tota Conte 7 42.5 42.5 42.5 42.5 5RI 104 111 114 95	il LEED nt Credit 7.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5% 3 yr. SRI Pending 102 103 88				x x x	x x	x x x		X		x x x x x x x x x x x x x x x x x x x		
	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat Solex® A CPR™ White A White-Knight® White-Stallion® A	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90 0.77 0.80	5.0% 5-15% 5-15% 5-15% 5-15% 5-15% 5-15% Emittance 0.88 0.87 0.90 0.96 0.98	Totac Conte	il LEED nt Credit 7.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5% 3 yr. SRI Pending 102 103 88 86				x x x	x x x	x x x	•	X		x x x x x x x x x x x x x x x x x x x		
	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat Solex® White-Knight® White-Stallion® M White-Knight® Plus White-Stallion® Plus M	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90 0.77 0.80 0.87	5.0% 5-15% 5-15% 5-15% 5-15% 5-15% 5-15% Emittance 0.88 0.87 0.90 0.36 0.98	Totac Conte	al LEED nt Credit 7.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5% 3 yr. SRI Pending 102 103 88 86 92				x x x x	x x x x	x x x x	•	X		x x x x x x x x x x x x x x x x x x x		
COATINGS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat Solex® White-Knight® White-Stallion® M White-Knight® Plus White-Stallion® Plus M	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90 0.77 0.80 0.87	5.0% 5-15% 5-15% 5-15% 5-15% 5-15% 5-15% Emittance 0.88 0.87 0.90 0.36 0.98	Totac Conte	al LEED nt Credit 7.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5% 3 yr. SRI Pending 102 103 88 86 92	x	x	x	x x x x	x x x x	x x x x	•	x		x x x x x x x x x x x x x x x x x x x		
COATINGS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat Solex® White-Knight® White-Stallion® White-Knight® PlusWhite-Stallion® Plus White-Star® Surfacing System	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90 0.77 0.80 0.87	5.0% 5-15% 5-15% 5-15% 5-15% 5-15% 5-15% Emittance 0.88 0.87 0.90 0.36 0.98	Total Conte	al LEED nt Credit 7.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5% 3 yr. SRI Pending 102 103 88 86 92	x	x	x	x x x x x	x x x x x	x x x x x	•			x x x x x x x x x x x x x x x x x x x		
COATINGS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat Solex® White-Knight® White-Stallion® White-Knight® PlusWhite-Stallion® Plus White-Star® Surfacing System	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90 0.77 0.80 0.87	Secycled Content	Total Conte	al LEED nnt Credit 7.5% - 82.5% - 82.5% - 82.5% - 82.5% - 82.5% 3 yr. SRI Pending 102 103 88 86 92 77	x	x	x	x x x x x	x x x x x	x x x x x	•			x x x x x x x x x x x x x x x x x x x		
COATINGS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat Solex® White-Knight® White-Stallion® Multie-Knight® Plus/White-Stallion® Plus White-Knight® Plus/White-Stallion® Nutre-Stallion® System GreenShield® Systems	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90 0.77 0.80 0.87 0.82	Secycled Content	Total Contest 7	I LEED nt Credit 7.5% - 82.5%	x	x	x	x x x x x	x x x x x	x x x x x	•			x x x x x x x x x x x x x x x x x x x		ŀ
COATINGS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat Solex® White-Knight® White-Stallion® Multie-Knight® Plus/White-Stallion® Plus White-Knight® Plus/White-Stallion® Plus White-Star® Surfacing System GreenShield® Systems Aero-Block SB	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90 0.77 0.80 0.87 0.82 VOC (g/l) 369	\$1.0% 5.0% 5-15% 5-15% 5-15% 5-15% 5-15% 5-15% 5-15% 6-15%	Total Contest 7	LEED ILEED ILEED	x	x	x	x x x x x	x x x x x	x x x x x x	•			x x x x x x x x x x x x x x x x x x x		
COATINGS VEGETATIVE AIR BARRIERS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat White-Knight® White-Stallion® A White-Knight® Plus/White-Stallion® Plus White-Star® Surfacing System GreenShield® Systems Aero-Block SB Aero-Block WB	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90 0.77 0.80 0.87 0.82 VOC (g/l) 369	Secycled Content	Total Contest 7	LEED ILEED ILEED	x	x	x	x x x x x	x x x x x	x x x x x x	•			x x x x x x x x x x x x x x x x x x x		
COATINGS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat White-Knight® White-Stallion® A White-Knight® Plus/White-Stallion® Plus White-Star® Surfacing System GreenShield® Systems Aero-Block SB Aero-Block WB	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90 0.77 0.80 0.87 0.82 VOC (g/l) 369 50	Secycled Content	Total Conte	LEED ILEED ILEED	x	x	x	x x x x x	x x x x x	x x x x x x	•			x x x x x x x x x x x x x x x x x x x		
COATINGS VEGETATIVE AIR BARRIERS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat White-Knight® White-Stallion® White-Knight® Plus/White-Stallion® Plus White-Star® Surfacing System GreenShield® Systems Aero-Block SB Aero-Block WB Aero-Block SA	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90 0.77 0.80 0.87 0.82 VOC (g/l) 369 50	Secycled Content	Total Conte	LEED ILEED ILEED	x	x	x	x x x x x x x x	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	•	x		x x x x x x x x x x x x x x x x x x x		
COATINGS VEGETATIVE AIR BARRIERS	R-Mer Lite® R-Mer® Loc R-Mer® Loc LX R-Mer® Seam R-Mer® Span R-Mer® Span R-Mer® Wall Pan Pyramic® Rust-Go® VOC Top Coat Solex® White-Knight® White-Stallion® Multie-Knight® Plus/White-Stallion® Plus White-Knight® Plus/White-Stallion® Plus M-Mero-Block SB Aero-Block SB Aero-Block SA R-Mer Lite® White	Post-Consumer Recycled Content 75.0% 40 - 75% 40 - 75% 40 - 75% 40 - 75% 40 - 75% Reflectance 0.83 0.88 0.90 0.77 0.80 0.87 0.82 Voc (g/l) 369 50 Reflectance 0.75	Secycled Content 5.0% 5-15% 5-15% 5-15% 5-15% 5-15% 5-15% Emittance 0.88 0.90 0.88 0.90 0.83 Vapor Permeance 0.23 0.29 0.008 (max) Emissivity 0.86 0.86 0.86 0.87 0.90 0.88	Total Contest 7	LEED ILEED ILEED	x	x	x	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	•	x		x x x x x x x x x x x x x x x x x x x		

X These products contribute this prerequisite or credit

EQ

MR

SS

EΑ

Contact Garland to learn how our products can contribute the LEED credits at your job site

^{*} Products with Sunburst™ (Bright White) mineral - SRI 90

LEED® v4 Point Summary

Sustainable Sites (SS)						
Number	Name	Points	Intent of Credit			
Credit 2	Protect and Restore Habitat	1-2	1) Conserve existing natural areas. 2) Restore damaged areas. 3) Provide habitat. 4) Promote biodiversity.			
Credit 3	Open Space	1	1) Provide exterior open space. 2) Promote environmental and social interaction. 3) Promote passive recreation and physical activities.			
Credit 4	Rainwater Management	3	1) Reduce runoff volume. 2) Improve water quality by replicating the natural hydrology and water balance of the site. 3) Based on historical conditions and undeveloped ecosystems in the region.			
Credit 5	Heat Island Reduction	1-2	1) Reduce Heat Islands. 2) Minimize effects on microclimates and human and wildlife habitats.			

Energy and Atmosphere (EA)								
Number	Name	Points	Intent of Credit					
Prerequisite 2	Minimum Energy Performance	Required	1) Educe the environmental and economic harms of excessive energy use. 1) Achieve a minimum level of energy efficiency for the building and its systems.					
Credit 2	Optimize Energy Performance	1	1) Achieve increasing levels of energy performance beyond the minimum standard. 1) Reduce environmental and economic harms associated with excessive energy use.					

Material	Materials and Resources (MR)								
Number	Name	Points	Intent of Credit						
Credit 1	Building Life-Cycle Impact Reduction	2-4	1) Encourage adaptive reuse and optimize the environmental performance of products and materials.						
Credit 2	Environmental Product Declarations	2	1) Encourage the use of products and materials that provide life-cycle information. 2) Encourage the use of products that have environmentally, economically, and socially preferrable life-cycle impacts.						
Credit 3	Sourcing of Raw Materials	1	1) Encourage the use of products and materials that provide life-cycle information. 2) Encourage the use of products that have environmentally, economically, and socially preferrable life-cycle impacts.						
Credit 4	Material Ingredients	1	1) Encourage the use of products and materials that provide life-cycle information. 2) Encourage theuse of products that have environmentally, economically, and socially preferrable life-cycle impacts. 3) Reward raw material manufacturers who produce products verified to have improved life-cycle impacts.						

Indoor Environmental Quality (EQ)								
Number	Name	Points	Intent of Credit					
Credit 2	Low-Emitting Materials	1-3	1) Reduce concentrations of chemical contaminants that can damage air quality, human health, productivity, and the environment. 2) Provide comfortable zone for people					

Innovation (IN)								
Number	Name	Points	Intent of Credit					
Credit 1	Innovation	1-2	1) Encourage projects to achieve exceptional or innovative performance.					



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