

PROTECT-ALL commercial flooring is a slip-resistant flooring manufactured from post-industrial recycled materials that provides slip, stain, and fire protection for areas exposed to water, heavy-traffic patterns, and extreme weight loads.

## **Environmental Facts:**



**SUSTAINABLE MATERIALS** Protect-All flooring can be installed with a water-based low VOC epoxy to help maintain a healthy building interior.



POST-INDUSTRIAL RECYCLING

Post-industrial scrap from the manufacturing of Protect-All is recycled back into flooring products.



END-OF-LIFE RECYCLING Up to 100% recyclable. Scrap Protect-All flooring can be recycled back into new flooring products.



PRODUCT SAFETY

Is certified by the National Floor Safety Institute and exceeds ADA and OSHA recommendations for safety and ergonomics.

Recycled Content				
Post-Consumer Recycled Content (%)	Post-Industrial Recycled Content (%)	Recyclable Content		
0%	90%	100%		



## Product Environmental Profile: Protect-All Flooring

Protect-All commercial flooring can help buildings obtain credits under the U.S. Green Building Council's LEED<sup>®</sup> (Leadership in Energy and Environmental Design) rating system, as well as GBI's (Green Building Institute) Green Globes certification. Both programs promote sustainable building management and construction practices.

LEED <sup>®</sup> Contributions (LEED 2009)						
Program	Category	Credit	Contribution			
LEED Design & Construction	Materials & Resources	MRc2: Construction waste management	Protect-All installation scrap can be returned and recycled.			
	Materials & Resources	MRc4: Recycled content	90% post-industrial 0% post-consumer			
	Materials & Resources	MRc5: Regional materials	Manufactured in Oscoda, MI. Materials are extracted via re- cycled content in Saginaw, MI.			
	Indoor Environmental Quality	EQc4.1: Low-emitting materials – Adhe- sives/coatings	Protect-All can be installed with a low-VOC epoxy adhesive.			
LEED Operations & Maintenance	Materials & Resources	MRc3: Sustainable purchasing - Facility alterations & additions	Manufactured in Oscoda, MI. Materials are extracted via recycled content in Saginaw, MI. Protect-All also contains 90% recycled content.			
	Materials & Resources	MRc8: Solid waste management - Durable goods	Scraps from installation can be sent back to Protect-All for recycling.			
LEED Interior Design & Construction	Materials & Resources	MRc4: Recycled content	90% post-industrial 0% post-consumer			
	Materials & Resources	MRc5: Regional materials	Manufactured in Oscoda, MI. Materials are extracted via recycled content in Saginaw, MI.			
	Indoor Environmental Quality	EQc4.1: Low-emitting materials –Adhe- sives/coatings	Protect-All can be installed with a low-VOC epoxy adhesive.			

Green Globes <sup>®</sup> Contributions (version 2.2)						
Program	Category	Credit	Contribution			
Green Globes New Construction	3.5.4 Waste	3.5.4.1 Construction waste	Scraps from installation can be sent back for recycling. The packaging materials are also 100% recyclable.			
	3.7.2 Source Control and Measurement of Indoor Pollutants	3.7.2.1.1 Volatile organic compounds	Protect-All can be installed with a low-VOC epoxy adhesive.			
	6.2 Source Control of Indoor Pollutants	6.2.1 Volatile organic compounds	Protect-All can be installed with a low-VOC epoxy adhesive.			