

► Sustainability

Wallprotex combines product innovation and material innovation to create sustainable, versatile, and robust wall protection products. At Wallprotex we are not only looking to meet current environmental standards, but to exceed them to better our global environment. We take great pride in our in-house waste management programs that go well beyond our wall protection products. We are constantly looking for ways to use renewable resources, along with looking for new and innovative ways to conserve energy and increase efficiency. We are committed to lowering our carbon footprint on the world, preventing pollution, and conserving our natural resources.

Wallprotex wall protection products can help to achieve LEED® points as follows:

Wallprotex product/material that may contribute to USGBC credit*	USGBC LEED Rating System						
	NC	EB	CI	CS	SCH	HC	Recyclability
PETG Wall Guard Profiles	MR 4	MR 3	MR 4	MR 4	MR 4	MR 3	100%
Vinyl Wall Guard Profiles	MR 4	MR 3	MR 4	MR 4	MR 4	MR 3	100%
Polycarbonate Wall Guard Profiles	MR 4	MR 3	MR 4	MR 4	MR 4	MR 3	100%
Impact Absorbers	MR 4	MR 3	MR 4	MR 4	MR 4	MR 3	100%
Aluminum Components	MR 4	MR 3	MR 4	MR 4	MR 4	MR 3	100%
Stainless Steel Products	MR 4	MR 3	MR 4	MR 4	MR 4	MR 3	100%
Adhesives	EQ 4.1	MR 3	EQ 4.1	EQ 4.1	EQ 4.1	EQ 4.1	N/A

Based on USGBC LEED Credit v2009

*LEED qualifications based on total material weight, percentage of applicable content and/or total cost for an entire project. Some materials may qualify as regional materials if used within 500 miles of the Wallprotex plant.

NC - New Construction, EB - Existing Building, CI - Commercial Interiors, CS - Core and Shell, SCH - Schools New Construction, HC - Healthcare

Wallprotex product/material	Recycled Content
PETG Wall Guard Profiles	Contains up to 20% pre-consumer recycled content.
Vinyl Wall Guard Profiles	Contains a minimum of 50% post-consumer recycled content.
Polycarbonate Wall Guard Profiles	Contains up to 20% pre-consumer recycled content.
Impact Absorbers	Contains a minimum of 50% post-consumer recycled content.
Aluminum Components	Contains up to 65% post-consumer and 15% pre-consumer recycled content.
Stainless Steel Products	Contains up to 75% post-consumer recycled content.
Adhesives	Adhesives have low VOC's.

