

Carpet Cushion & Hard-Surface Underlayment for commercial flooring

We're green with every step!

ISO 9001 CERTIFIED



All the carpet cushion and hard-surface underlayment Leggett & Platt manufactures are CRI Green Label Plus-certified and recyclable, while some are produced from recycled content.

Our company has always prided itself on the quality of our products as well as our service. Not only do we focus on providing products of consistent quality, we are also dedicated to doing our part to ensure a cleaner environment.

Our products are tested in accordance with the Carpet & Rug Institute's Good Indoor Air Quality program, referred to as Green Label Plus. This voluntary program certifies the carpet cushion as a low off-gassing product. Leggett & Platt cushion products proudly carry this certificate. Today we offer many other green characteristics for the different product types that contribute to a cleaner, safer environment. We are committed to doing our part in the green community and are proud members of the United States Green Building Council.

Leggett & Platt Flooring Products, a true partner for life, not only for our excellent products, but because we care about the generations to come.



Rebond Composition

GREEN ATTRIBUTE	DESCRIPTION	LEED® 2009 NC
Recyclable	At end of useful life, can be 100% recycled. National incentivized collection network.	MR 2.0: Points available. Product can be recycled.
Recycled Content	Consists of 100% recycled materials (post-consumer/post-industrial trim).	MR 4.0: Points available. Product is made from 100% recycled material.
Ozone-Friendly	Passes CRI Green Label Plus test program.	IEQ 4.3: Points available. Product is CRI Green Label Plus-certified.
Renewable Technology	Petroleum-based Polyol replaced with BioBasic® renewable seed oil. Very little non-recyclable waste from manufacturing bonded cushion.	n/a
Packaging	Wrapping Film: 80/20 mix of post-industrial poly. Packaging is recyclable.	n/a
Energy Initiatives	Improved lighting systems in manufacturing reduce electrical demand. Compressed products in most markets to reduce fuel demands. Provides thermal insulation properties.	n/a
Regional Materials	Production facility in Aurora, IL.	MR 5.0: Points available where used within 500 miles of mfg.

LEED® points must be considered along with the other building components and must be determined by the specifier/architect or LEED®-accredited representative.



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SYNTHETIC RUBBER COMPOSITION

GREEN ATTRIBUTE	DESCRIPTION	LEED® 2009 NC
Recyclable	At end of useful life, can be 100% recycled. Manufacturing trim material is recycled into Rebond cushion.	MR 2.0: Points available. Product can be recycled.
Recycled Content	All cushions contain not less than 20% pre-consumer recycled material.	MR 4.0: Points available. Recycled content.
Ozone-Friendly	Passes CRI Green Label Plus test program.	IEQ 4.3: Points available. Product is CRI Green Label Plus-certified.
Energy Initiatives	Improved lighting systems in manufacturing reduce electrical demand. Low R-values equate to improved heating efficiency over in-floor heat.	n/a
Regional Materials	Production facilities nationwide: Cape Girardeau, MO; Morris, IL.	MR 5.0: Points available where used within 500 miles of mfg.

LEED® points must be considered along with the other building components and must be determined by the specifier/architect or LEED®-accredited representative.



FIBER COMPOSITION

GREEN ATTRIBUTE	DESCRIPTION	LEED® 2009 NC
Recyclable	At end of useful life, can be 100% recycled.	MR 2.0: Points available. Product can be recycled.
Recycled Content	Comprised from a high percentage of industry-derived recycled fibers (nylon, polyester, and polypropylene).	MR 4.0: Points available. Product is made from 100% recycled material.
Ozone-Friendly	Passes CRI Green Label Plus test program.	IEQ 4.3: Points available. Product is CRI Green Label Plus-certified.
Energy Initiatives	Improved lighting systems in manufacturing reduce electrical demand. Provides thermal insulation properties.	n/a
Regional Materials	Production facility: Villa Rica, GA.	MR 5.0: Points available where used within 500 miles of mfg.

LEED® points must be considered along with the other building components and must be determined by the specifier/architect or LEED®-accredited representative.

