



MATERIALITY

Resilient

Living Building Challenge

Material Health as a Measure of Performance

For Mannington Commercial, material choices are inseparable from performance. We believe flooring should do more than last. It should support healthier spaces for people, reduce impact on the planet, and meet higher standards of transparency and safety. By holding every component to rigorous benchmarks, we craft our products to deliver performance you can trust from the inside out.

		Luxury Vinyl Tile (Madison, GA)*	Proxy Non-vinyl Resilient Tile/Plank	Luxury Vinyl Tile (Import)*	Resilient Sheet Flooring
Recycled Content	PRE-CONSUMER % (post-industrial)	0%	0%	0%	0%
	POST-CONSUMER %	0%	0%	0%	0%
Manufacturing Location Zip Code	Manufacturing Location Zip Code	30650	Import	Import	08079
LBC 3.1	Available Document				
Imperative 10, Imperative 12	Declare label, Red List Free		•		
Imperative 10-2	FloorScore Certificate	•	•	•	•
LBC - Imperative 13	Possible based on project location	•			•

For more information, visit manningtoncommercial.com.

LBC: Living Building Challenge
 BPDO: Building Product Disclosure & Optimization
 EPD: Environmental Product Declaration
 HPD: Health Product Declaration
 EPR: Extended Producer Responsibility
 IAQ: Indoor Air Quality
 CDPH: California Department of Public Health
 VOC: Volatile Organic Compound

*** Over 95% of Mannington's LVT is made in the USA at our Madison, GA facility. Please review the product specification sheet for your chosen LVT at www.manningtoncommercial.com or contact Mannington's Technical Service Department at technicalservice.commercial@mannington.com or 1-800-241-2262, option 3 for information on the manufacturing locations of our various LVT collections.**

The Living Building Challenge is a philosophy, advocacy tool, and certification program defining today's most advanced measure of sustainability in the built environment. It addresses all buildings at all scales and is an inclusive tool for transformative design. Whether the project is a single building, a renovation, an infrastructure project, or a park, the Living Building Challenge provides a framework for designing, constructing, and improving the symbiotic relationships between people and all aspects of the built and natural environments.

