FRÍANT

ENVIRONMENTAL PRODUCT PROFILE - NOVO



Product Certifications

Certifications

MAS

Accredited Compliance Designation - ANSI/BIFMA x7.1-2011(2021) & ee3-2024

Sect. 7.6.1, 7.6.2, 7.6.3

Gect. 7.0.1, 7.0

California Dept. Of Public Health Standard Method v1.2

Conforms With: LEED v4.1 & v5.0 ID+C, BD+C Criteria of MAS Certified Green ® Program

LEED Contribution

Recycled content



- Regional materials
- Rapidly renewable materials
- Certified wood
- Low-Emitting materials
- Daylight and views
- Sustainable purchasing

Recycled Content Novo Components are constructed from wood, steel, plastic, copper, aluminum and fabric.

- Up to 70% recyclable at the end of its useful life
- 45% recycled content for typical Novo workstation
 - 15% Post-Consumer
 - 30% Pre-Consumer

TSCA Title VI

Friant products are TSCA Title VI Compliant

Actual numbers may vary depending on model and options. This data includes industry standard assumptions regarding content of raw materials, and information provided by suppliers. Friant makes every effort to provide the most accurate recycled content calculations.

LEED Certification

Program	Category	Item	Contribution
LEED-INTERIOR DESIGN & CONSTRUCTION (formerly LEED- CI)	Materials & Resources	MR 4 (recycled content)	Post-consumer (15%) + ½ pre-consumer (15%) = 30%
	Materials & Resources	MR 5 (regional materials)	
	Materials & Resources	MR 6 (rapidly renewable materials)	Friant offers textile and surface material options that may contribute to this credit point.
	Materials & Resources	MR 7 (certified wood)	
	Indoor Environmental Quality	IEQ 4.5 (low emitting materials)	
LEED-DESIGN & CONSTRUCTION (formerly LEED-NC, LEED-Core & Shell & LEED-Schools)	Materials & Resources	MR 4 (recycled content)	Post-consumer (15%) + ½ pre-consumer (15%) = 30%
	Materials & Resources	MR 6 (rapidly renewable materials)	Friant offers textile and surface material options that may contribute to this credit point.
	Materials & Resources	MR 7 (certified wood)	
	Indoor Environmental Quality	IEQ 4.5 (low emitting materials)	These standards do not currently include furniture in the IEQ credit; however USGBC has allowed equivalent credit for furniture/furnishings when submitted as an Innovation and Design credit.
	Indoor Environmental Quality	IEQ 8.1 & 8.2 (daylight & views)	Friant offers a range of products and application thought starters to assist customers in achieving these credits
LEED-OPERATION & MAINTENANCE (formerly LEED-EB)	Materials & Resources	MR 2.2 (sustainable purchasing – durable goods)	Exceeds the ≥ 10% post consumer or ≥ 20% preconsumer criteria.

Other Credit Contributions

Friant offers optional materials that can help support certain LEED credits. (For example - FSC wood)

Fabrics

Our fabrics contain up to 100% recycled polyester. We also have the ability to apply COM fabrics to our products, including bio based compostable fibers.

PVC-Free

PVC-free worksurface edge banding available

Energy

Our LED task lights have on/off switches at the user level and optional sensor to reduce overall lighting power requirement.

Packaging

Our packaging materials include corrugated cardboard, expanded polystyrene foam and plastic. These are closed loop recycling materials, meaning they can be recycled repeatedly. More than 75% of our product is shipped on a reusable wood pallet, and shrink wrapped with plastic that can also be recycled.

For more information, contact our design team (design@friant.com)