

PET Ezobord Data Sheet



Product Overview

PET Ezobord is the robust, highly versatile, recycled base material for PET Ezobord acoustic ceiling products, acoustic lighting products, acoustic wall panels and acoustic room dividers.

USGBC LEED V4 Credits

While individual products do not 'earn' LEED credits, EzoBord can contribute to the following LEED v4 Credits:

- EQc9 for enhancing acoustic performance
- MRc3 BPDO for sourcing of raw materials for recycled contribution
- EQc6 interior lighting for surface reflectance (lighter color options)

Sustainability

Carbon neutral product

- Zero carbon manufacturing
- Recycled content +/- 60% recycled material
- Low VOC and CDPH compliant
- Zero waste manufacturing initiative
- Sustainable supply chain

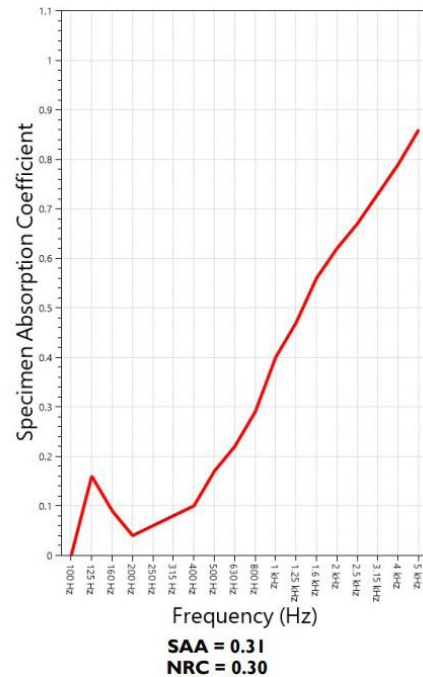
Environmental Certifications

HPD - compliant

- Included in Mindful Materials Library
- Health Product Declaration
- EPD third party verified



Acoustic Performance



Product Name	PET Ezobord Panel 9 mm
Composition	100% Polyester Terephthalate
Weight	8.5lbs (3.85kgs) (+/-5%)
Dimensions	48"(1219mm) x 96" (2439mm) x .375" (9mm) (+/-1mm)
Fire Testing	ASTM E-84 Class A - with FRT CAN/ULC-S102 EN 13501-1: 2007 (B-s1, d0)
Environment	Min 50% +/- recycled PET, 100% recyclable, formaldehyde free
Acoustics	NRC 0.30-0.75* - type D50 mount