ReCore® 1" Acousti Max .75 Data Sheet





ReCore® is a lightweight, durable, semi-rigid multi-purpose insulation & substrate. It is used for acoustical, thermal, tackable, and shock absorbent purposes in all types of environments.

It is fabricated from 100% non-woven polyester made from 60% post-consumer content and is itself 100% recyclable.

ReCore® is non-hygroscopic, resists bacterial and fungal growth, is non-toxic and non-allergenic. It will not rot, deteriorate, or change color over time. The product can be easily fabricated on the job site using standard tools.

ReCore® has no irritating fibers and is free of VOC's including formaldehyde.



ReCore® is available in a wide range of sizes, densities and color facings to match any specification



ReCore® can be used in its raw state, as backing, insulation, or as a substrate for Fabric Wall Finishing

RECORE 1" ACOUSTIMAX .75 FEATURES

Thickness	Density	Fire Rating	Acoustic NRC	Thermal	Tackability
= 1	0	<u> </u>	3		平
1" THICK	6.0 PCF	ASTM E84 CLASS A	0.75	3.45	FULL

ReCore® 1" Acousti Max .75

Data Sheet

Size	48" x 96"	24" x 48"	48" x 96"	24" x 48"	-
Facing	None (White)	None (White)	Black	Black	Colored
Part #	RC481-160	RC241-160	RC481-060	RC241-060	Coming Soon



ReCore® Acousti Max .75 Features		Feature Description	
Thickness	1"	Ideal for tackability, acoustic control and wall protection	
Density	6.0 PCF	Offers a padded look and feel, making it ideal for acoustic functionality and in graphic wall murals	
Fire Rating	ASTM E84 Class A	Offers LEED incentives for its Class A Fire Rating.	
Acoustic NRC	0.75	Provides excellent acoustic performance, reducing airborne noise and transmitted sound.	
Thermal	3.45	Provides excellent thermal insulation.	
Tackability	Full	Holds pins & thumb-tacks far better than cork and will not break down or crumble.	

APPLICATIONS

- Acoustical backing for stretched-fabric panels like the Fabricmate System
- Tackable/pinnable backing for stretched-fabric panels and systems
- Impact resistant wall covering for wainscoting or full-wall coverage in stretched-fabric wall coverings
- Aesthetic, acoustical and non-hygroscopic solution for use in acoustical baffles in aquatic centers, gymnasiums and basements
- **Sound dampening** and **thermal insulation** in HVAC and Ducting systems.
- Acoustical and thermal medium for use on concrete walls in re-purposed structures

RECORE® LEED CREDIT CONTRIBUTION

- MR 1.2: Materials and Resources
- MR 1.3: Materials and Resources
- MR 4.1: Materials and Resources
- MR 4.2: Materials and Resources
- EQ 4.1: Indoor Environmental Quality

1" 6.0 PCF RECORE® SPECIFICATIONS

Description Non-Woven Polyester Insulation

Sold In 4' x 8' sheets | 2' x 4' sheets

Customization Easily cut with a Utility Knife

Installation • Drywall Screws

• 18 Gg.1/4" Full-Crown Staples

• Adhesive Optional

Composition 100 % Non-Woven Polyester

Weight • 0.25 lb per square foot

• 8 lb per 4' x 8' sheet

Disposal Fully Recyclable

Water Vapor < 0.4% by weight **Sorption** Non-Hygroscopic

Weathering No Change In Appearance

Fungal Growth ATM C 1338-08: No Fungal

Testing Growth After 4 Weeks

VOC's < 0.1%

