ReCore® 1" Acousti .60

Data Sheet







EASY TO CUT

EASY TO MOUNT

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" ACOUSTI .60 FEATURES



REV.19.2.16

ReCore® 1" Acousti .60

Part #	RC481-130	RC241-130	RC481-030	RC241-030	Coming Soon
Facing	None (White)	None (White)	Black	Black	Colored
Size	48" x 96"	24" x 48"	48" x 96"	24" x 48"	-

ReCore [®] Acoust	i .60 Features	Feature Description		
Thickness	1"	Ideal cushion for acoustic control		
Density	3.0 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	Dustic NRC 0.60 Provides excellent acoustic performance, reducing airborne noise and transmitted sound.			
Thermal	2.10	2.10 Provides excellent thermal insulation.		
Tackability	None	3.0 PCF is not dense enough to properly hold pins or tacks		

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" 3.0 PCF RECORE® SPECIFICATIONS

Data Sheet

Description Non-Woven Polyester Insulation Sold In 4' x 8' sheets | 2' x 4' sheets Customization Easily cut with: Utility Knife Composition 100 % Non-Woven Polyester Weight • 0.25 lb per square foot • 8 lb per 4' x 8' sheet Disposal Fully Recyclable Handling Safe To Handle Water Vapor < 0.4% by weight Soprtion Non-Hygroscopic No Change In Appearance Weathering ATM C 1338-08 Standard Test **Fungal Growth** Testing Passed: No Fungal Growth After 4 Weeks

VOC's < 0.1%

