



Our SorbAll Tackable Acoustic Panels are a composite wall panel that provides outstanding noise reduction qualities as well as a smooth, impact resistant tackable surface.

SorbAll Tackable Panels are the perfect solution for Worship Facilities, Offices, Conference Rooms, Classrooms, and Healthcare Facilities.

These tackable, acoustical wall panels are the ideal solution for reverberant noise issues in conference rooms, offices, hallways, classrooms, or any other area where a tackable surface is a requirement.

The panels are constructed using a 6-7 PCF rigid fiberglass with a 1/8" thick 10-12 or 18-20 PCF smooth fiberglass face bonded to the core, then wrapped in your choice of fabrics from the Guilford of Maine fabric collections, or a factory-approved, customer specified material.

SorbAll Tackable panels provide a highly tackable surface with high performance sound absorption properties.

Description

Highly tackable fabric faced wall panel.

Composition

6-7 PCF rigid fiberglass core
1/8" 10-12 or 18-20 fiber face attached to core
Wrapped in standard in-stock fabric from Guilford of Maine or factory-approved, customer-selected material.

Available in panel sizes up to 4 ft. x 10 ft.
1 1/8" or 2 1/8" thickness

Performance

Size	NRC
1 1/8" Thickness	0.85
2 1/8" Thickness	1.00

Fire Test

Class A per ASTM E 84

Applications

- Spaces requiring high tackability
- Classrooms
- Offices
- Lobbies and Corridors

Mounting

Impaling Clips/Adhesive
Z-Clips - movable
Rotofast Panel Anchors

Edge

