

These non-acoustical fabric covered wall panels are the ideal solution for highly tackable wall surfaces in conference rooms, offices, hallways, and classrooms.

Hi-Tack Panels are constructed from 1/2", or 3/4" thick 24 PCF density mineral board wrapped in your choice of fabrics from the FR 701 Collection from Guilford of Maine or factory-approved, customer provided materials.

When paired with HardSide acoustical panels, Hi-Tack provides highly tackable wall surfaces that blend visually with sound absorbing panels.



Hi-Tack / Tackable Wall Panels

DESCRIPTION

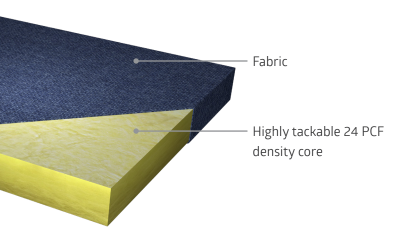
- · Highly tackable fabric faced wall panel
- Available in panel sizes up to 4' x 10' (1/2" thickness) or 4' x 8' (3/4" thickness)

FIRE TEST DATA

Class A per ASTM E84

COMPOSITION

- 1/2", or 3/4" 24 PCF mineral board
- · Wrapped in fabric from Guilford of Maine, or factory-approved customer-selected material



APPLICATIONS

- · Spaces requiring high tackability
- Classrooms
- Offices
- · Lobbies and corridors

MOUNTING

- DS90 impaling clips and adhesive
- Magnetic strips (movable)
- Z-Clips (movable)
- Velcro (movable)

EDGE OPTIONS

















kineticsnoise.com