



ECO-SONIC TACKABLE HIGH-IMPACT PANEL



ECO-SONIC TACKABLE HIGH-IMPACT PANEL

SONIC ABSORBER PANELS core consists of a 6-7 lb. density rigid fiberglass board (no added formaldehyde), the face of panel is layered with a 1/8" high density 10-20 lb. fiberglass sheet for added strength and tackability. Resined hardened edges to reinforce panel perimeter against warping and damage. Your chosen finish selection is bonded directly to the panel face with all edges wrapped carefully and completely to the back of the panel to ensure a straight, flat, wrinkle-free surface with tailored corners.

A LARGE VARIETY OF STYLISH FINISHES including fabrics and vinyls are available. See the "Finishes" page on Lamvin.com for a direct link to our recommended suppliers' catalogs which include detailed images of an array of designs. Custom fabrics and printed fabrics are also options. All finishes shall be reviewed for panel stability.

APPLICATIONS:

- Schools
- Offices
- Areas that require urea-formaldehyde free materials
- Any heavy-traffic area where you would put a bulletin board

SPECIFICATIONS:

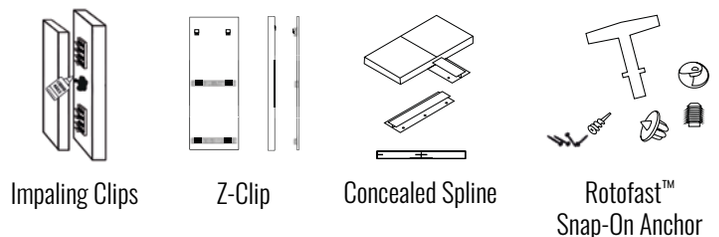
THICKNESS 1 1/8" | 2 1/8"

CUSTOM SHAPES MAX SIZE 4' X 10'

NRC 1 1/8" 1.0 | 2 1/8" 1.15

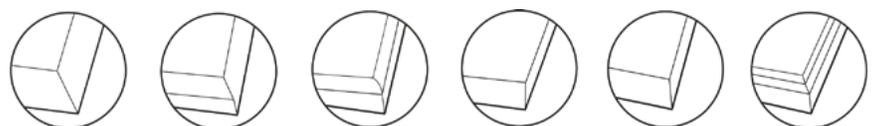
FIRE TEST ASTM E84-Class I/A

MOUNTING OPTIONS



Rotofast™
Snap-On Anchor

EDGE OPTIONS



Mitered

Beveled

Radius

Pencil

Square

Tegral