

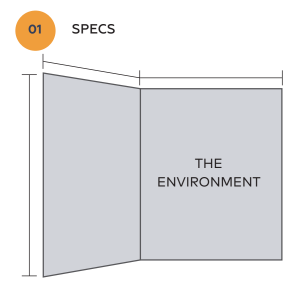
FIN



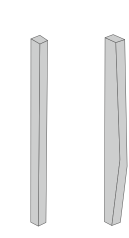


HOW TO SPECIFY

Fin brings movement and flow to any space. Feel the rhythm of Fin with angled slats. Or enjoy the simplicity of straight slats and duo-tone design patterns.



Tell us about your space, the design, and dimensions.



SLAT STYLE

Fin comes in two standard styles.

Get it angled or straight.

03 COLORS







Standard. Woodgrains. Customs. What's your color? (See page 6)

04 MAKE IT YOUR OWN!



Customize your Fin with Fin Mural! Spec your own mural design.

SHADES by $\mathbb{E} MPS$



Spec your own color, gradient, or woodgrain. (See page 6)

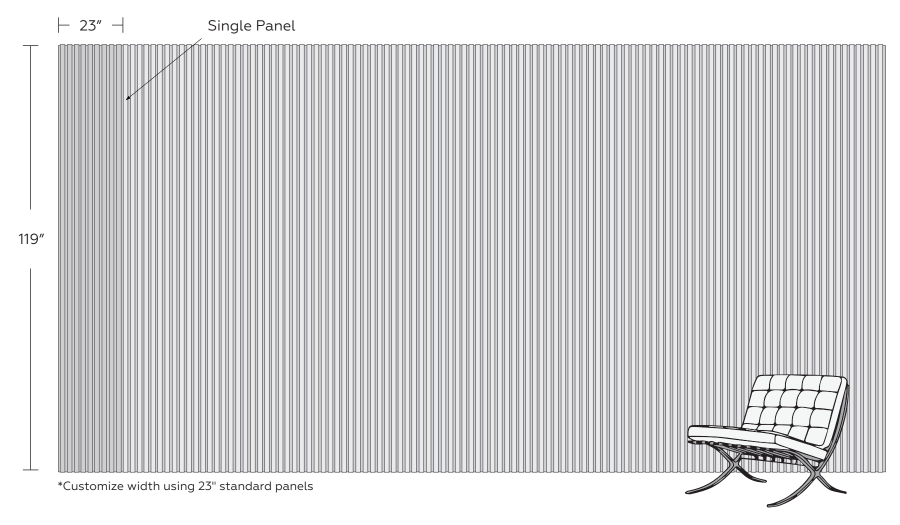


PRODUCT SPECIFICATIONS

STANDARD DIMENSIONS

Single Panel 23"W x 119"H

Felt Thickness 2"





PRODUCT SPECIFICATIONS

CONNECTION

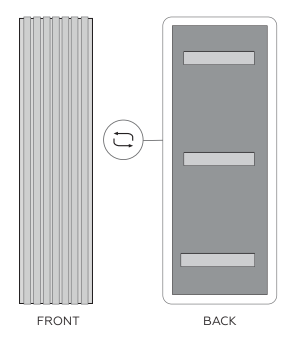
Backer panel is screwed to the wall.

Each Fin slat hooks into slots on backer panel.

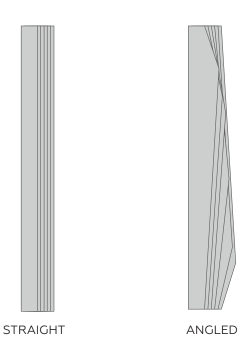
ADDITIONAL OPTIONS

Configurations: Straight or angled slats.

ACOUSTIC ENHANCERS



SLAT STYLE





TECHNICAL SPECIFICATIONS



Absorption

Standard: .85 NRC

(subject to mounting conditions)

Fire Rating

ASTM E84 Class A

Warranty

Two (2) Years

VOC

ASTM D5116 Compliant

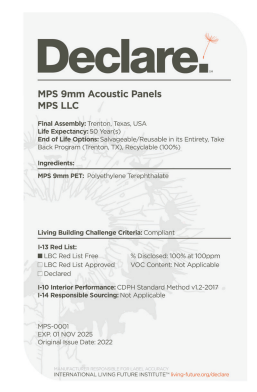
Material

PET Felt: 100% polyester fiber

Maintenance

Vacuum clean to remove dust and debris

Sustainability

















COLORS & WOODGRAINS

MPS offers a range of standard colors, woodgrains, and custom colors with SHADES.

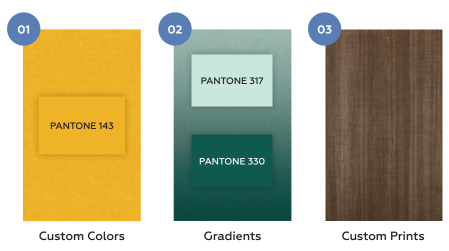
STANDARD COLORS



WOODGRAINS



SHADES by ${\mathbb E} MPS$



Your design world revolves around color, so don't be limited by standard colors and outdated palettes. SHADES offers Pantone options, full-color prints, and unique gradients. Flat or Heathered? Your choice.

*Some limitations apply. Consult your MPS acoustics expert to discuss your project.



MOUNTING OPTIONS

TOOLS REQUIRED



Cutting tool

Steel straightedge



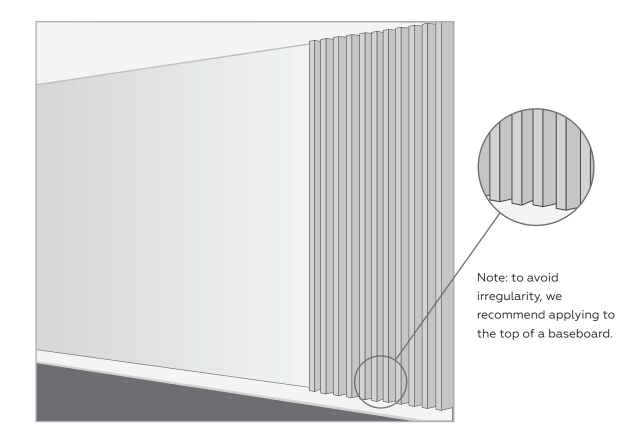
Drill



Screws

DRY FIT

Before screwing in backer, dry fit the first panel to the wall.





MOUNTING OPTIONS

MOUNTING FIN

Screw the backer panel and enhancers to the wall, then hook the Fin slats into the slots.

