





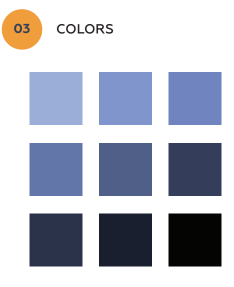
felt wall



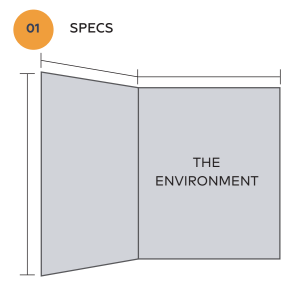
HOW TO SPECIFY

To ensure you get the most out of your space with Trak, follow this comprehensive guide on how to specify your acoustic felt wall.

Whether you're an architect, designer, or facilities manager, this guide will walk you through the key considerations to tailor these panels to your unique needs.



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



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

MAKE IT YOUR OWN!

What profile does your design call for?

Trak is offered in eight unique finishes.

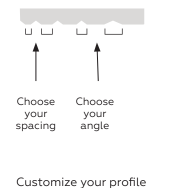
PROFILES

02



04

Get it curved





WOOGRAINS & PRINT

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



PRODUCT SPECIFICATIONS

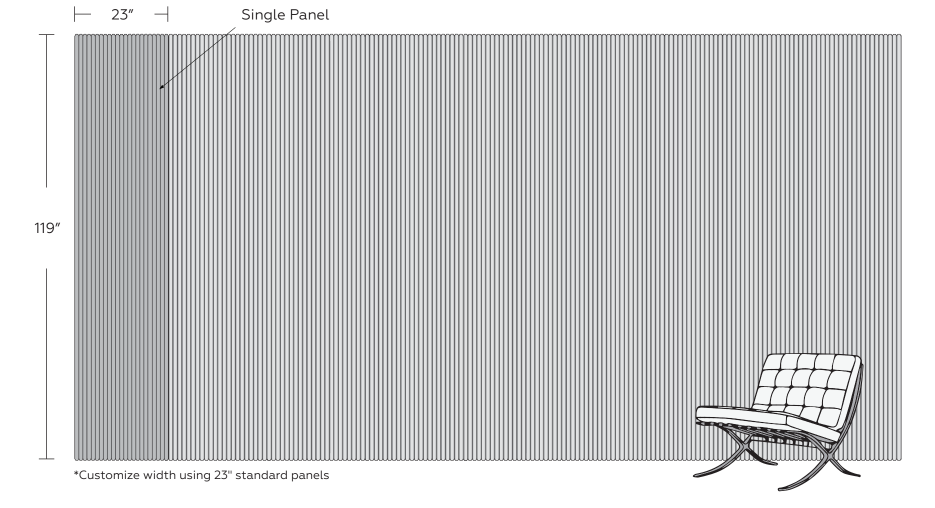
STANDARD DIMENSIONS

Single Panel	23″W
Felt Thickness	3/8″

- x 119″H
- 57

- Choose from standard or custom colors
- Eight standard profiles, plus customs
- 100% polyester fiber acoustic panel
- Measurably improves visual and acoustic privacy

- Sound absorption and blocking
- Ambient noise reduction within the room
- Reduced reverberation and echo
- Easily disinfected and cleaned ٠
- Easily installed





PRODUCT SPECIFICATIONS



1. 45 Degrees 3/8 x 1/8" Deep

2. 30 Degrees 3/8 x 1/8" Deep

3. 45 Degrees 1/2 x 1/8" Deep

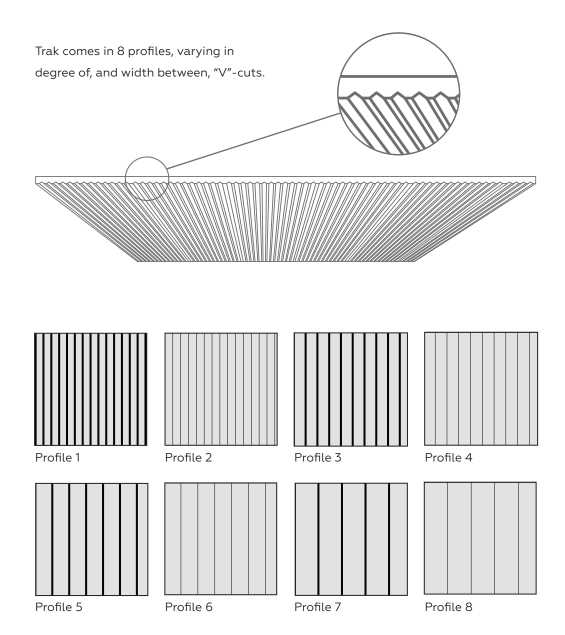
4. 30 Degrees 1/2 x 1/8" Deep

5. 45 Degrees 23/32 x 1/8" Deep

6. 30 Degrees 23/32 x 1/8" Deep

7. 45 Degrees 1" x 1/8" Deep

8. 30 Degrees 1" x 1/8" Deep





PRODUCT SPECIFICATIONS

CONNECTION

Standard Connection: Construction Adhesive (provided by MPS)

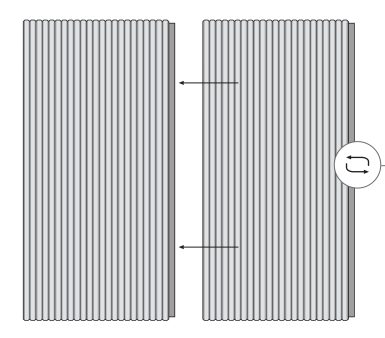
Alternate Connection: Z-Clip (Acoustic Enhancers Required)

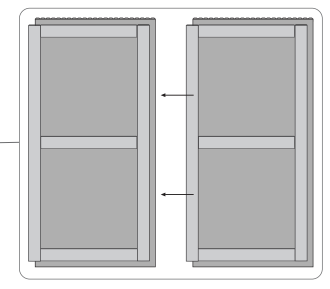
ADDITIONAL OPTIONS

Curved Walls: V-cut back to allow for curved walls and pillars *Minimum diameter of 18"

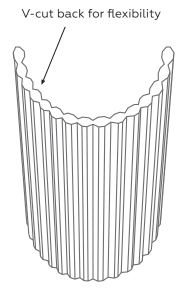
Wood Print: Choose to print woodgrain before V-cut (exposing base PET color) or print after V-cut Acoustic Enhancers: Increase NRC to .50 by adding acoustic enhancers (additional lead time required)

"TONGUE & GROOVE" ACOUSTIC ENHANCER





CURVED WALLS





TECHNICAL SPECIFICATIONS



Absorption

Standard: .32 NRC W/Acoustic Enhancers: .50 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



9mm Acoustic Panels MPS LLC

Ingredients:

Final Assembly: Trenton, TX, United States Life Expectancy: 50 Year(s) End of Life Options: Salvageable/Reusable in its Entirety, Take Back Program (Trenton, TX), Recyclable (100)

MPS 9mm PET: Polyethylene Terephthalate

Living Building Challenge Criteria: Compliant

 I-13 Red List:
 ■

 ■ LBC Red List Free
 % Disclosed: 100% at 100ppm

 □ LBC Red List Approved
 VOC Content: Not Applicable

 □ Declared
 VOC Content: Not Applicable

I-10 Interior Performance: CDPH Standard Method v1.2-2017 I-14 Responsible Sourcing: Not Applicable

MPS-0001 EXP. 01 OCT 2024 Original Issue Date: 2022





LIVING BUILDING CHALLENGE

OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100



COLORS & WOODGRAINS

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

STANDARD COLORS





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.

WOODGRAINS





PRODUCT INSTALLATION

TOOLS REQUIRED

DRY FIT



Cutting tool

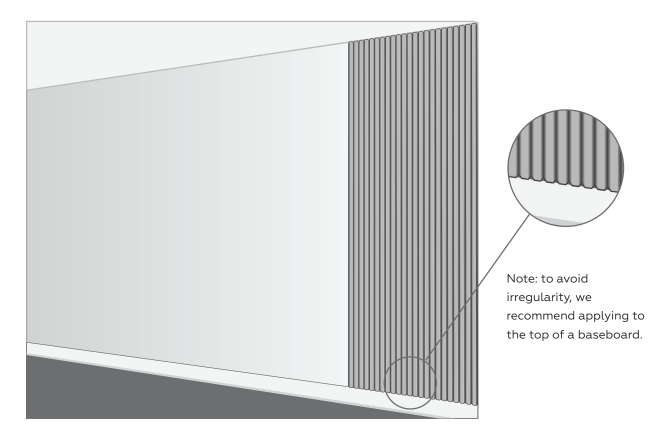






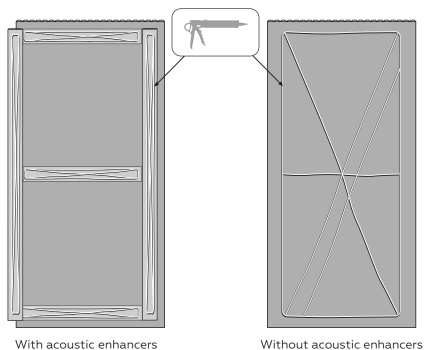


Before applying adhesive, dry fit the first panel to the wall.





PRODUCT INSTALLATION



Trim panels along the end to fit using a straight edge and

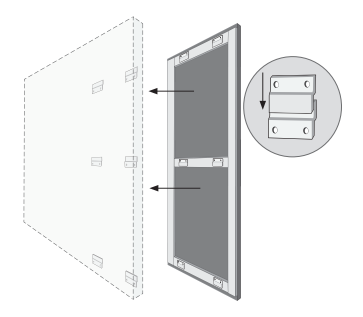
cutting tool.

With acoustic enhancers

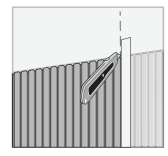
APPLY CONSTRUCTION ADHESIVE (RECOMMENDED)

HOOK Z-CLIPS (ALTERNATIVE)

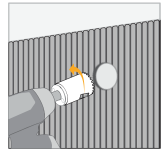
Determine the desired position of z-clips and screw them into the back of the panel.



TRIM AS REQUIRED



TRIMMING HOLES



When cutting a circular hole use a hole saw, and run it backwards to minimize pulling.