

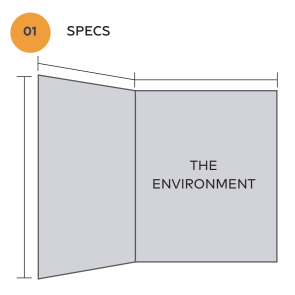
# COLLAIRE



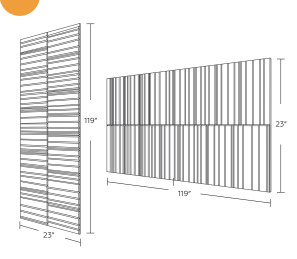


#### **HOW TO SPECIFY**

Collaire turns any wall into a blank canvas with total design flexibility. Specify an array of tiles within a space and form a pattern, or go floor to ceiling for a custom architectural wall-cladding look, while also providing acoustic performance.



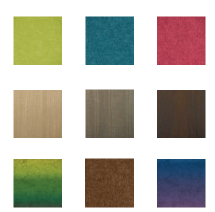
Tell us about your space, the design, and dimensions.



PATTERN ORIENTATION

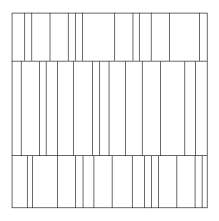
Do you need the Collaire pattern vertically or horizontally oriented?

# 03 COLORS



Standards. Woodgrains. Customs. What's your color? (See page 7)

# 04 MAKE IT YOUR OWN!



Customize your pattern

# SHADES by ${\Bbb M}{\operatorname{MPS}}^{{}^{\circ}}$



WOOGRAINS & PRINT

Spec your own color, gradient, or woodgrain. (See page 7)

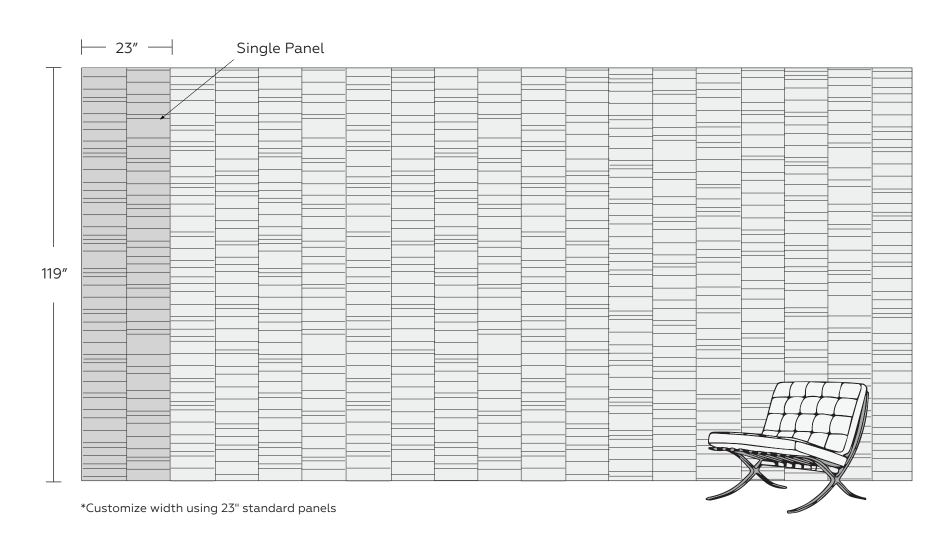


# PRODUCT SPECIFICATIONS

#### STANDARD DIMENSIONS

Single Panel 23" x 119"

Felt Thickness 3/8"



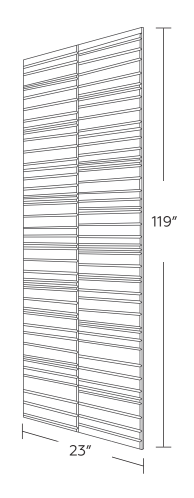


## PRODUCT SPECIFICATIONS

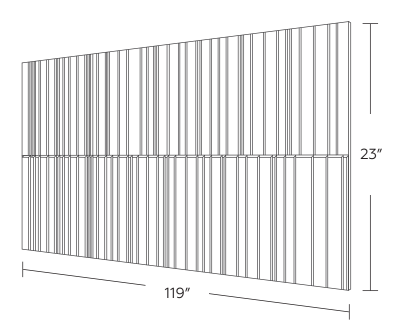
#### PATTERN ORIENTATION

Collaire comes in both vertical and horizontal pattern layouts.

#### VERTICAL PATTERN LAYOUT



#### HORIZONTAL PATTERN LAYOUT





## PRODUCT SPECIFICATIONS

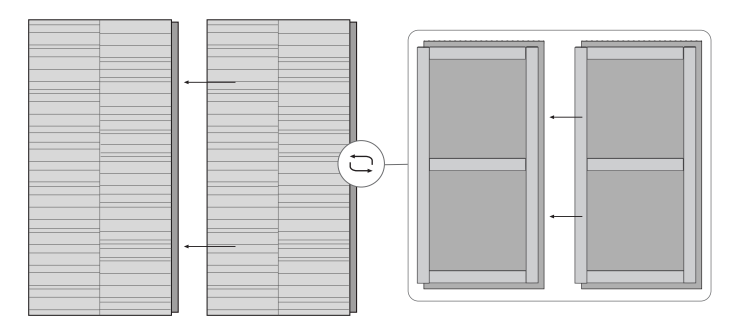
#### CONNECTION

Standard Connection: Construction Adhesive

(provided by MPS)

Alternate Connection: Z-Clip (Acoustic Enhancers Required)

#### "TONGUE & GROOVE" ACOUSTIC ENHANCER





### **TECHNICAL SPECIFICATIONS**



#### Absorption

Standard: .32 NRC

(subject to mounting conditions)

#### Fire Rating

ASTM E84 Class A

#### Warranty

Two (2) Years

#### VOC

ASTM D5116 Compliant

#### Material

100% PET acoustic felt

#### Maintenance

Vacuum clean to remove dust and debris

#### Sustainability

















### **COLORS & WOODGRAINS**

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

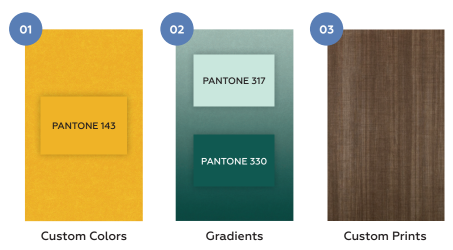
#### STANDARD COLORS



#### **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



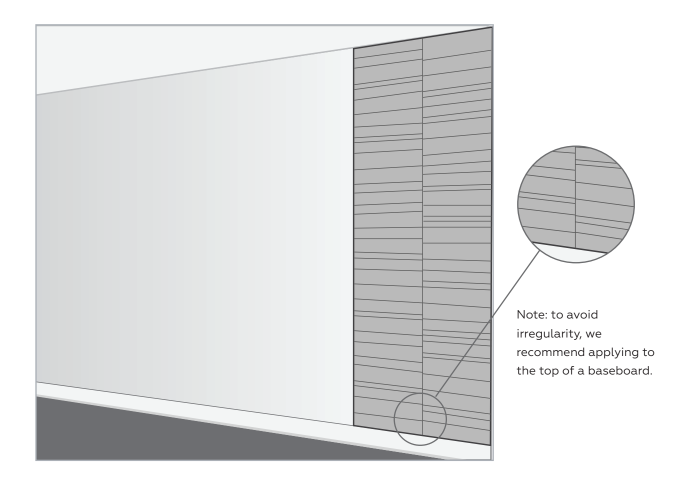
Hole saw



Construction adhesive

#### **DRY FIT**

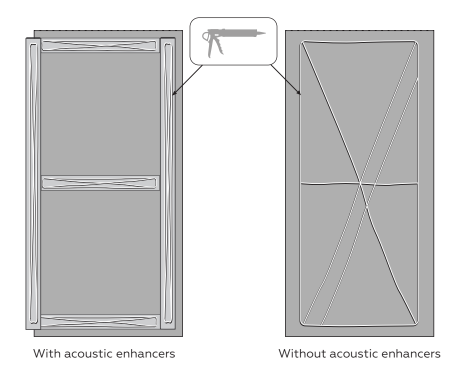
Before applying adhesive, dry fit the first panel to the wall.





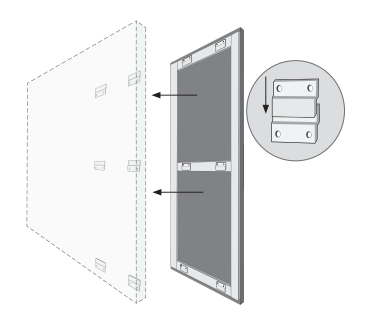
### **MOUNTING OPTIONS**

#### 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



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

#### TRIMMING HOLES



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