



ARKTURA

SoftScreen®



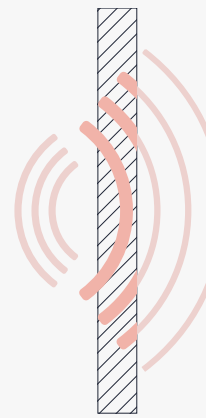
Acoustic Wall Panels



Fueling Possibilities®

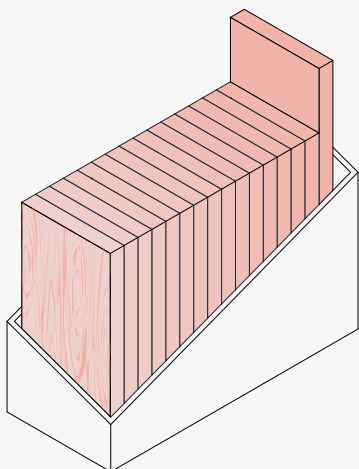
Our Key Features

SoftScreen® acoustic wall panels from Arktura make it easy to dramatically define spaces and aesthetics while reducing the impact of noise, at any scale. Made from our high performance sound attenuating Soft Sound® material, SoftScreen® panels are available in a variety of patterns and colors, including wood textures, all able to be mixed and matched as desired. Choose from a number of install options, including Direct, Cable Hung, Sliding Track, or Hanging Bracket system. Whatever your needs, SoftScreen® elegantly enhances spaces and establishes privacy with ease.



Reduce Noise & Enhance Acoustics

SoftScreen®'s Soft Sound® material reduces noise from everyday annoyances like ringing, typing, and chatter resulting in a more pleasant and productive environment. Soft Screen®'s material works in concert with wall coverage or partition capabilities to help reduce and control reverberations and diffuse sound while enhancing wellness in spaces from busy office environments to soothing waiting rooms.

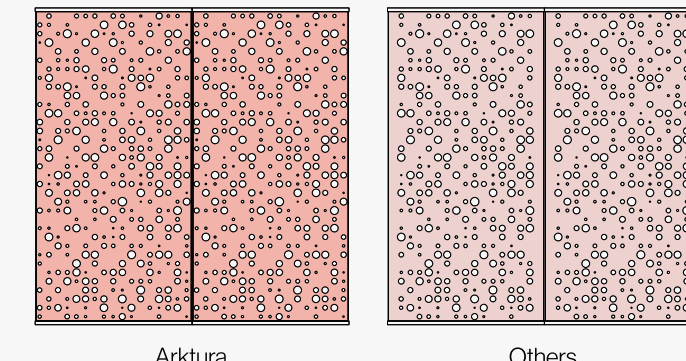


Expansive Soft Sound® Library

Choose from a large library of Soft Sound® colors and wood textures. Mix and match colors to accent fins and complement the color scheme of your space.

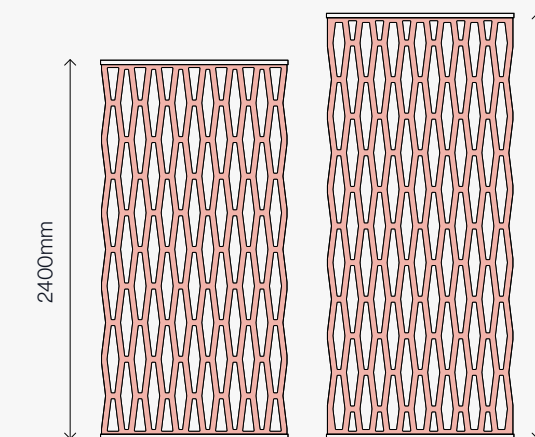


Scan the QR or Click to Learn More about SoundStar®



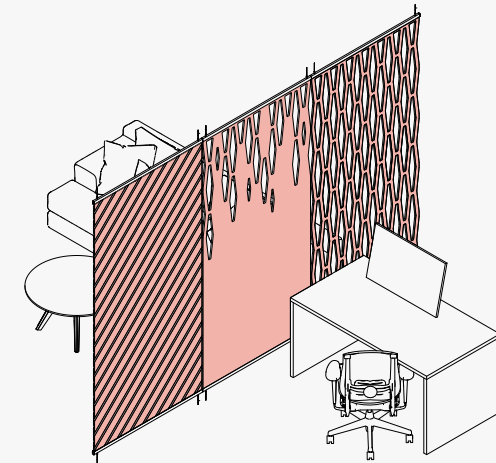
Continuous Aesthetic

SoftScreen® panels offer a continuous pattern aesthetic when placed alongside each other due to their thoughtful design. Choose from Direct, Cable Hung, Sliding Track, or Hanging Bracket mounting methods to make SoftScreen®'s various functions a suitable fit in any space.



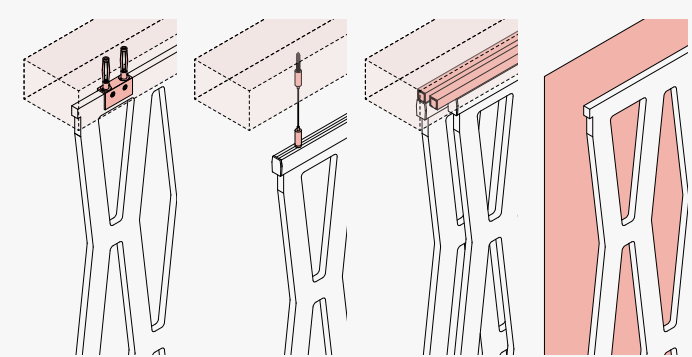
Height Options

SoftScreen® offers two variable heights to accommodate use in a diverse range of spaces.



Varying Degrees of Separation

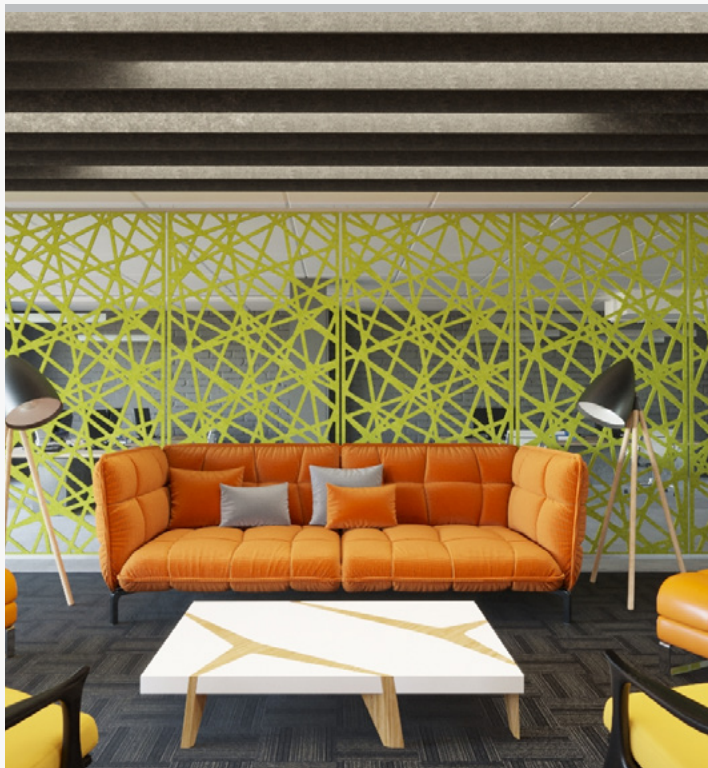
SoftScreen®'s growing collection of solid, half pattern, and full pattern designs provide varying degrees of separation providing a diverse range of privacy, collaboration, and partition options for any space. Create physical separation without visual obstruction.



Diverse Mounting Methods

SoftScreen® attachments are available to create both static and operable panels. Choose from Direct, Cable Hung, Sliding Track, or Hanging Bracket mounting methods to make SoftScreen®'s various functions a suitable fit in any space.

Inspiration



Functional Photo Opps



Divide Spaces Without Walls



Timeless and Functional acoustic backdrops



Add Wood Textures With Acoustic Benefits

Overview

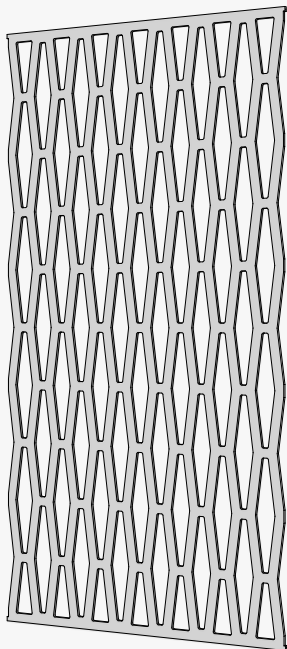
- 1 Understanding the System
- 2 Optional Accessories
- 3 Available Patterns
- 4 Available Finishes
- 5 Product Specifications

1 Understanding the System

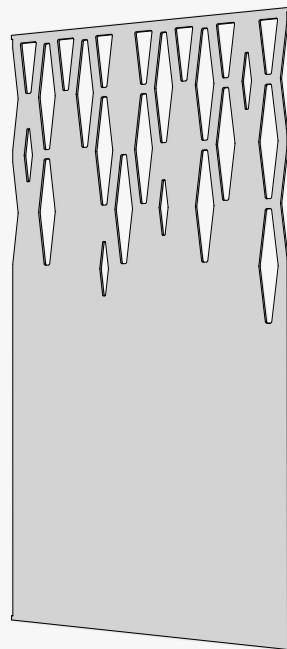
Standard Panel

SoftScreen® panels are a beautiful, colorful, acoustic solution offered in a variety of Arktura's popular patterns and wood textures. Half solid patterns can be rotated to have the upper or lower portion open or closed. Groove patterns add surface texture while providing a solid barrier.

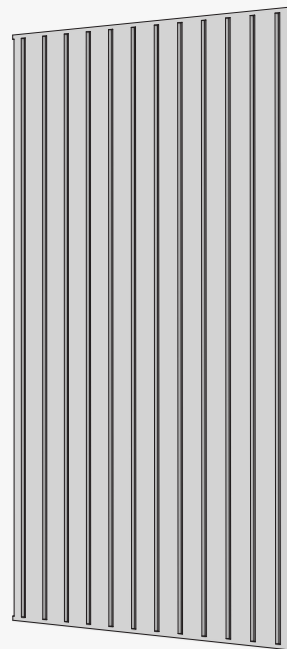
Pattern Categories:



Fully Perforated Patterns



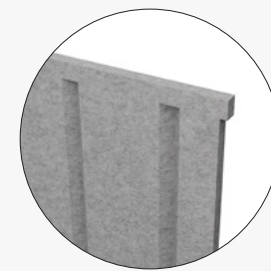
Half Perforated Patterns



Groove Patterns



Perforated



Groove



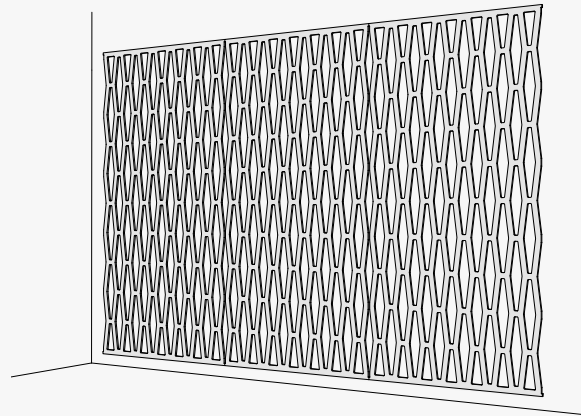
Check all SoftScreen® patterns available on PAGE 13.



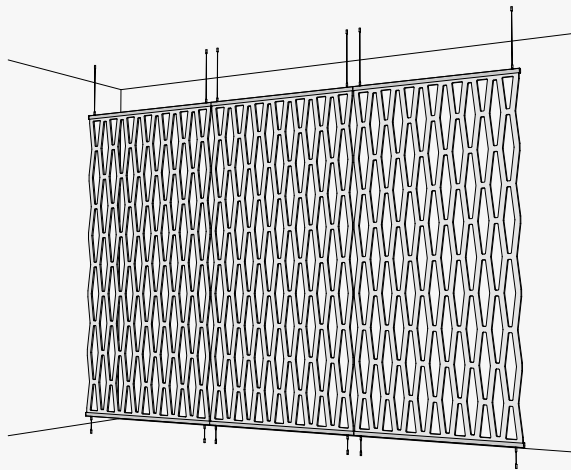
1 Understanding the System

Four Ways to Install It

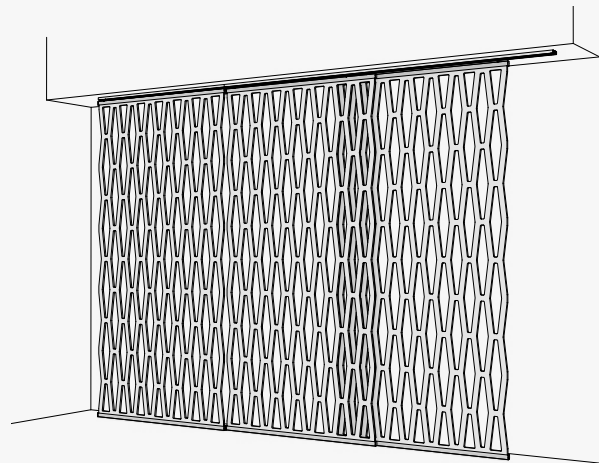
SoftScreen® panels can be used as wall coverings, space-defining dividers, or operable partitions.



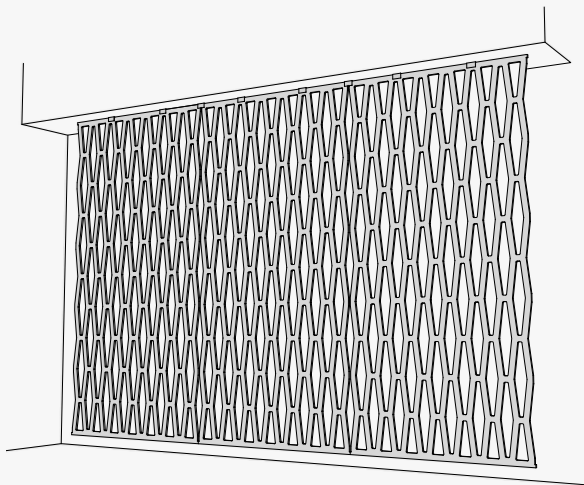
Direct



Cable Hung



Sliding Track



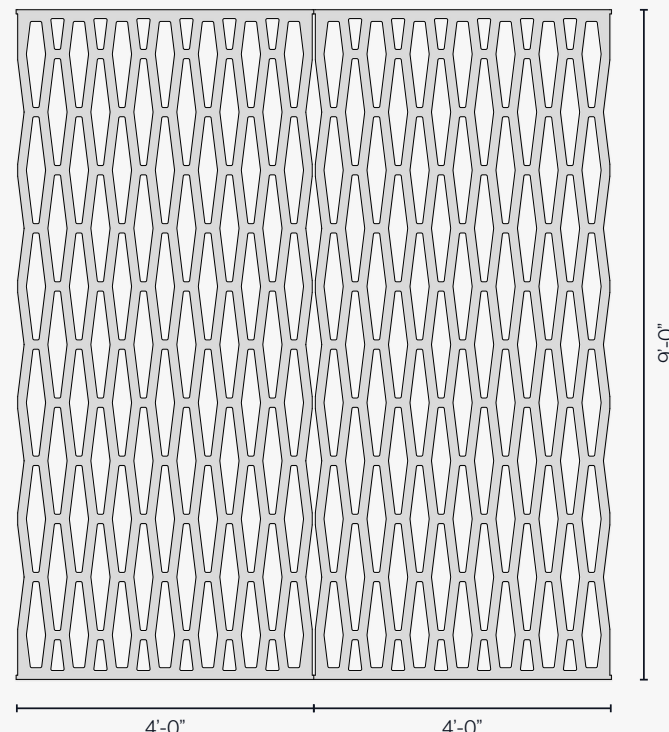
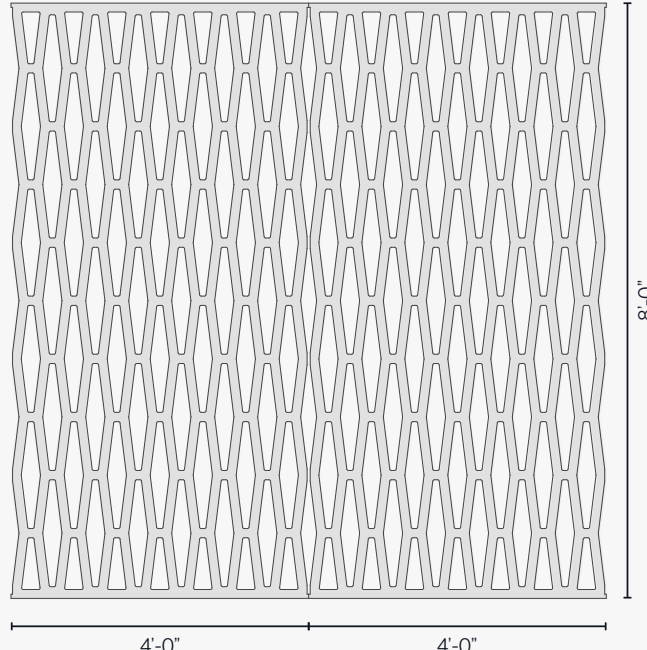
Hanging Bracket

1 Understanding the System

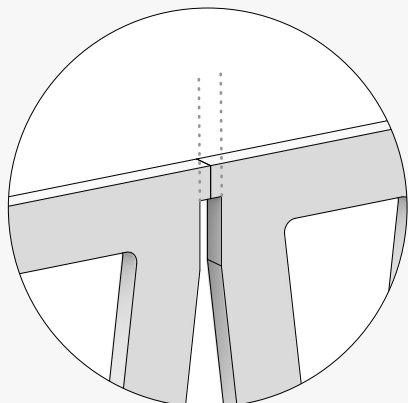
Direct Application

SoftScreen® panels can be attached directly to a substrate using adhesive.

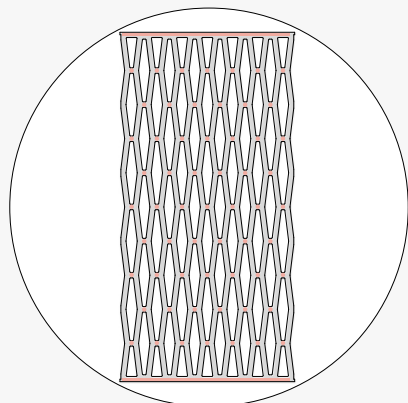
Panels are available in 8' or 9' height.



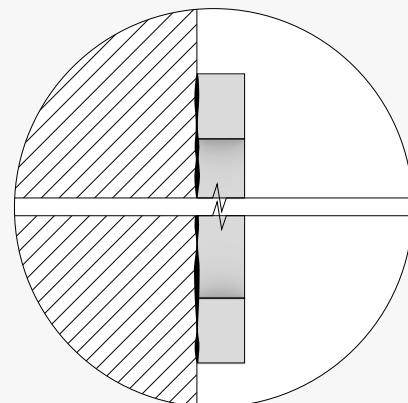
Optional Field Trim to Flush Out Panels



Glue Locations Per Installation Manual



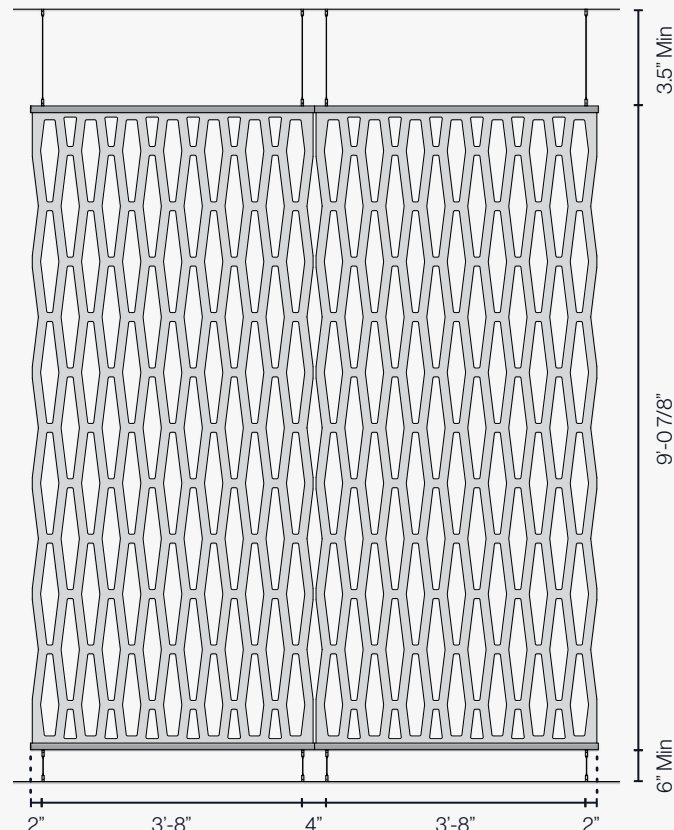
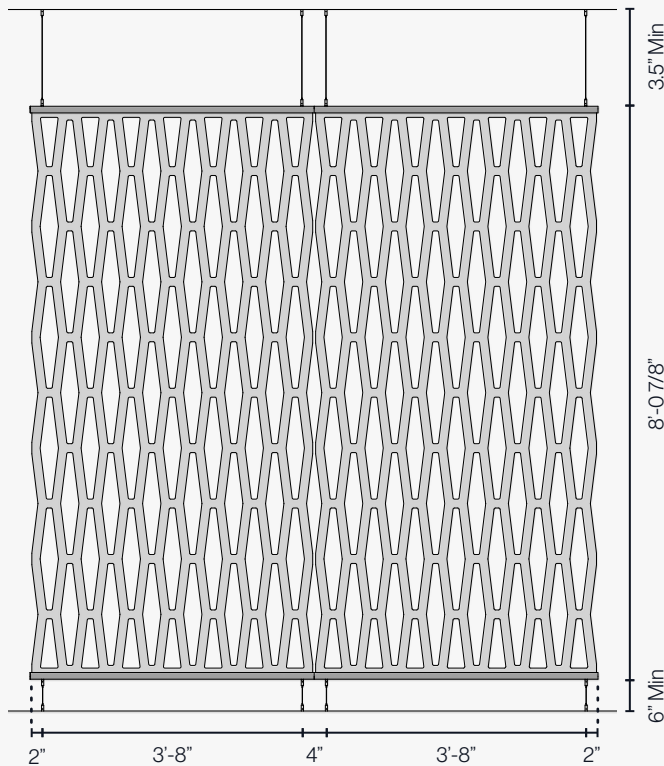
Mount Groove Towards Wall



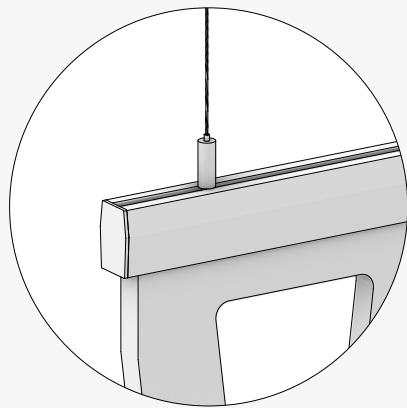
1 Understanding the System

Cable Hung Application

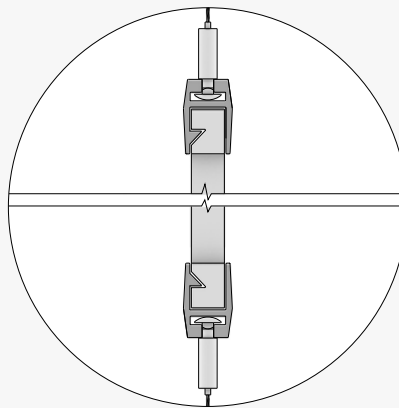
SoftScreen® panels can be hung using stainless cables to fit any ceiling height. The cables also make it easy to avoid building systems above and below



Tension Wire to Channel



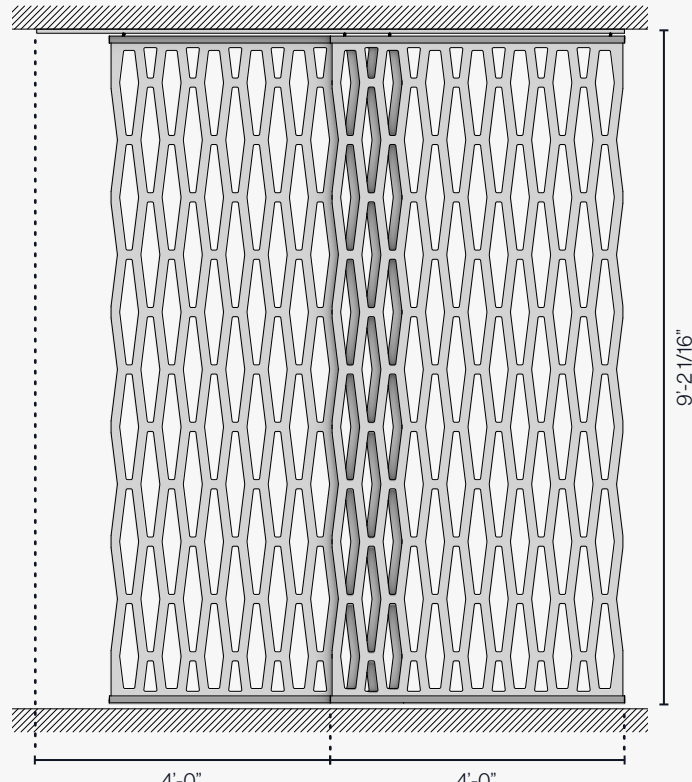
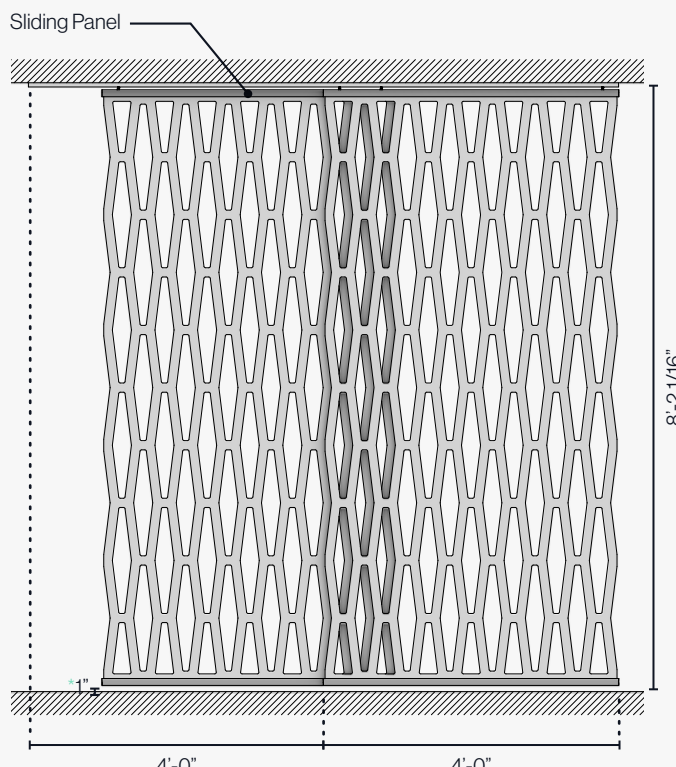
Section at Channels



1 Understanding the System

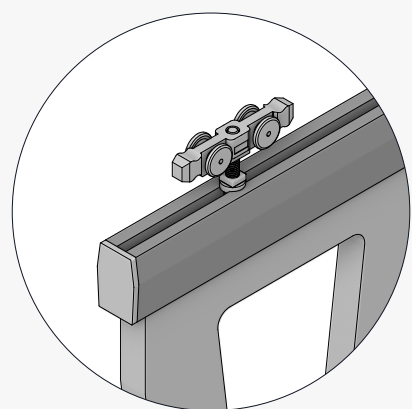
Sliding Track Application

SoftScreen® panels can be used with our track system as an operable partition.

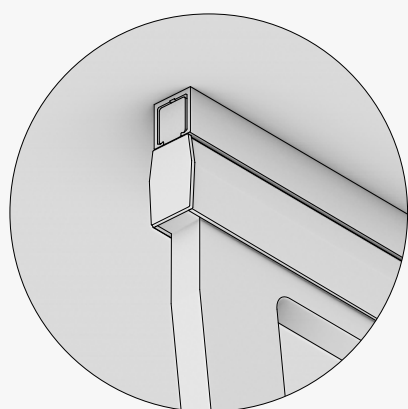


* Min recommended distance from floor

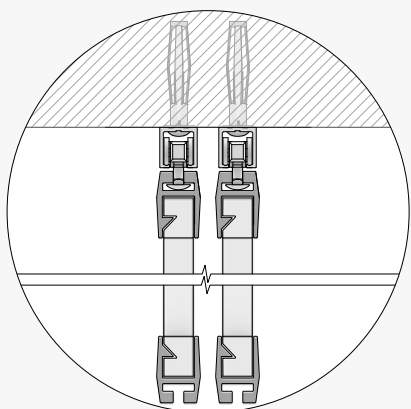
Trolley Detail



Mounting Detail



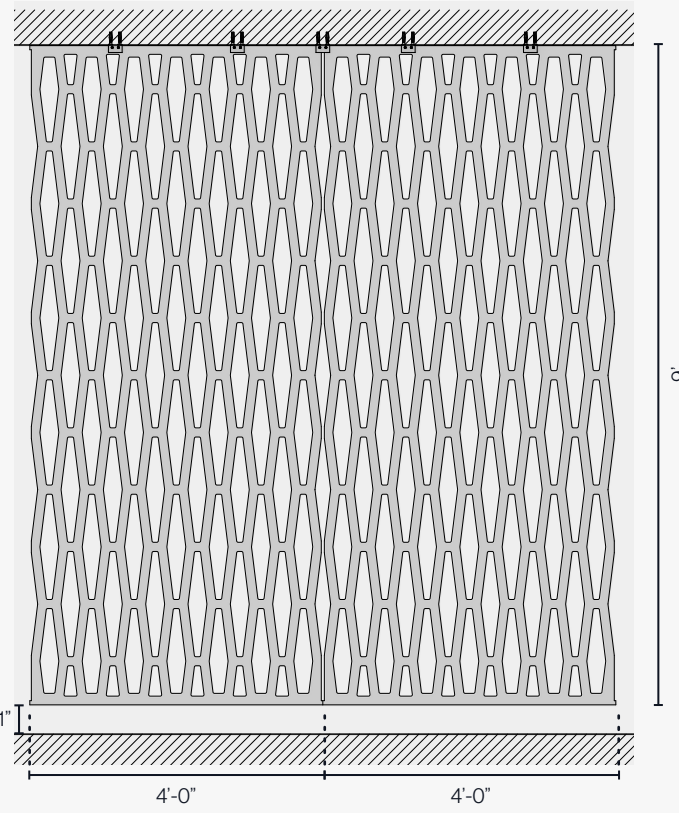
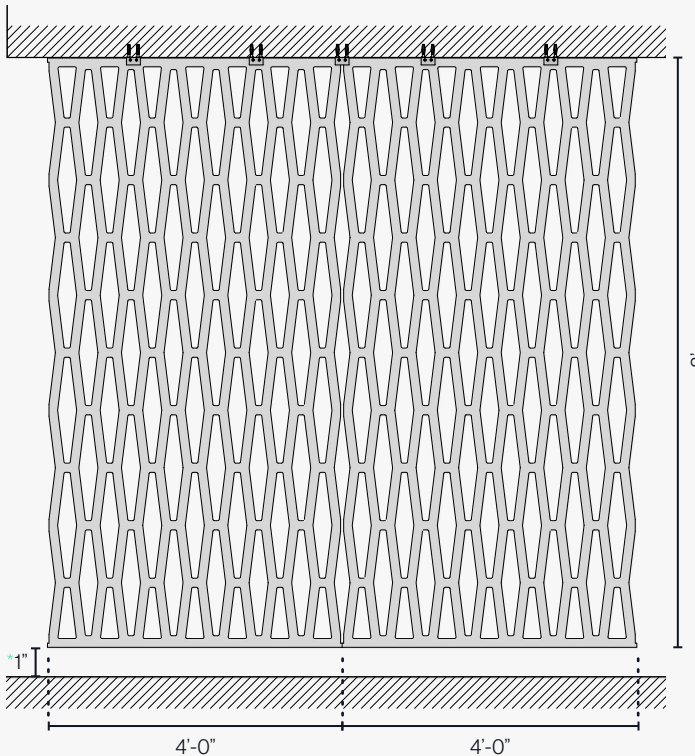
Section Detail



1 Understanding the System

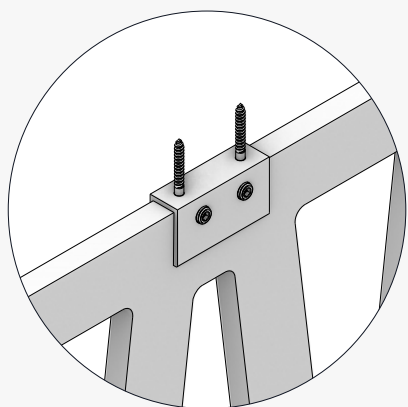
Hanging Bracket Application

SoftScreen® panels can be attached directly to the ceiling via a simple anchored carriage bolt system that firmly suspends channels in place.

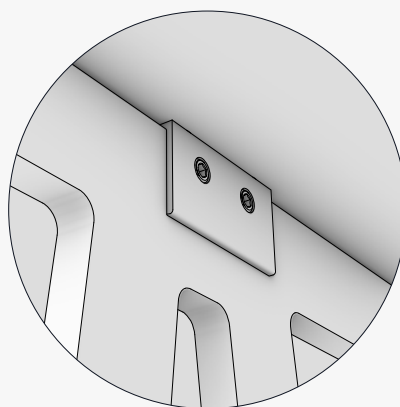


* Min recommended distance from floor

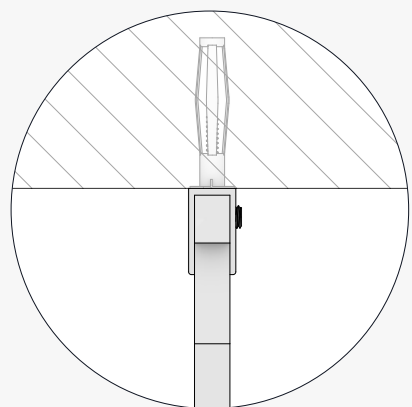
Attachment Detail



Mounting Detail



Section Detail



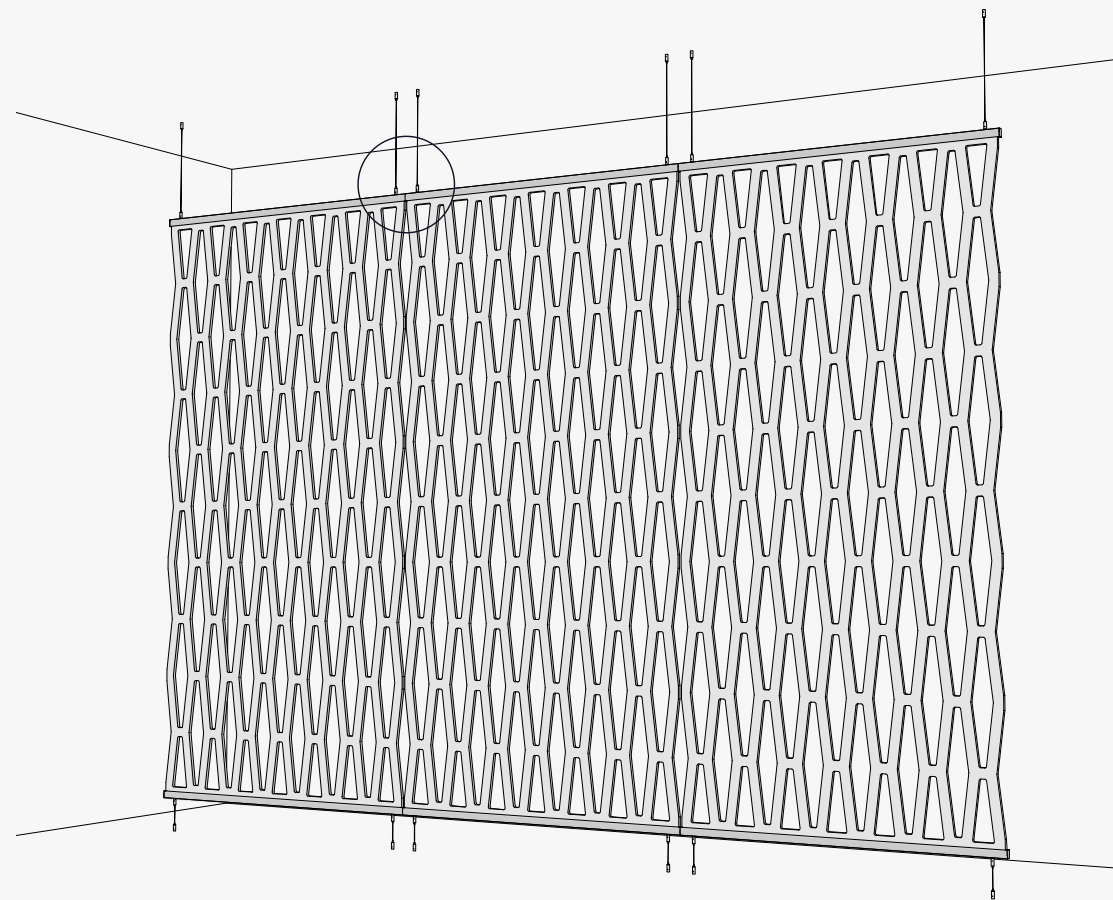
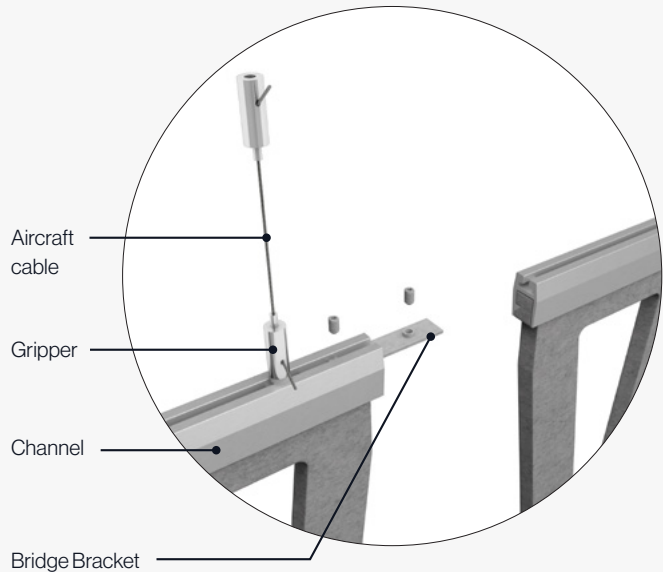
2

Optional Accessories

Bridge Bracket

Use our Bridge Bracket to assure perfect alignment between channels and provide added rigidity when tiling panels.

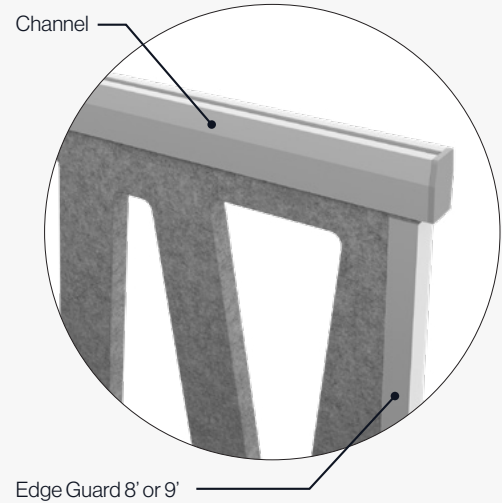
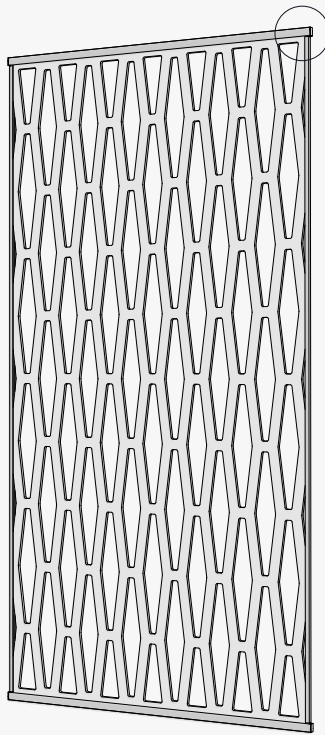
 Only applies to channel supported installations.



② Optional Accessories

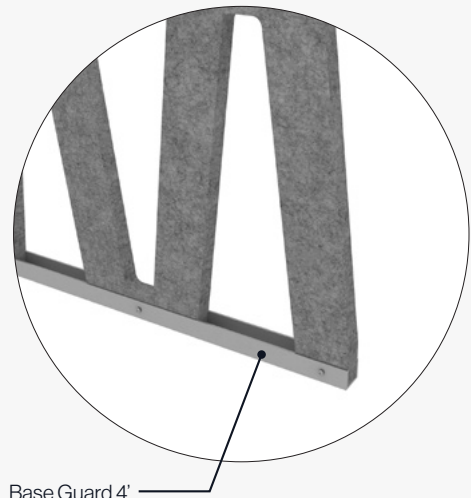
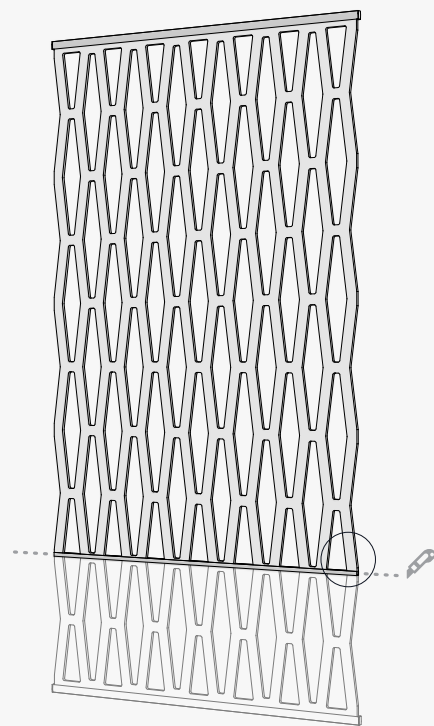
Edge Guard

Protect the edges of your panels with the options Edge Guard, available in 8', 9' and 4' Lengths. Edge guards are designed to protect the panel edges in Sliding Track Applications, and may also serve a dual purpose in covering horizontal and vertical width reductions as a result of required field trimming.



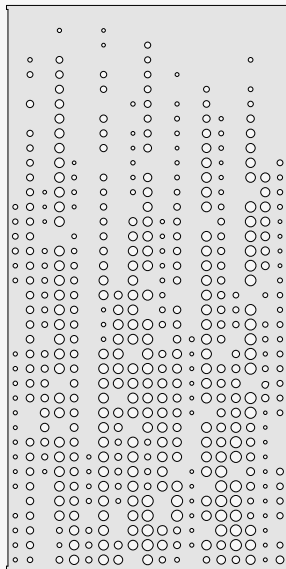
 Please refer to product installation before Field Trimming. Trimming to reduce height will result in base channel's removal.

 Field Trimming for height modification will result in permanent removal of base channel. Replace to cover Trim with 4' Edge Guard.

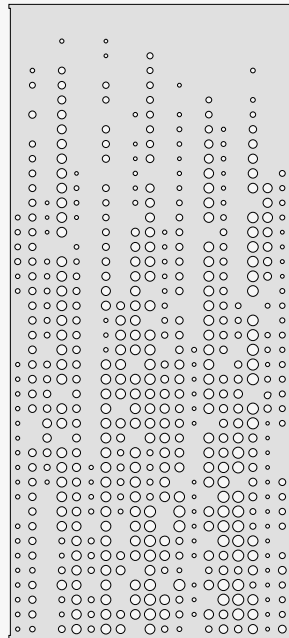


3 Available Patterns

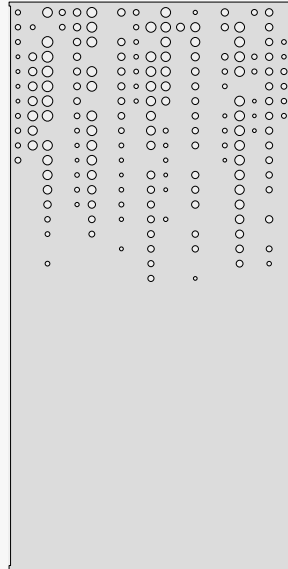
SoftScreen® Panels



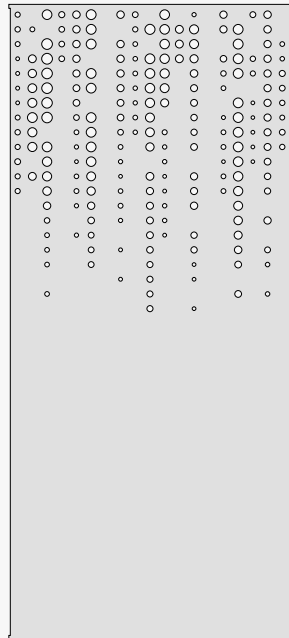
Frequency Full 8'
14% Open



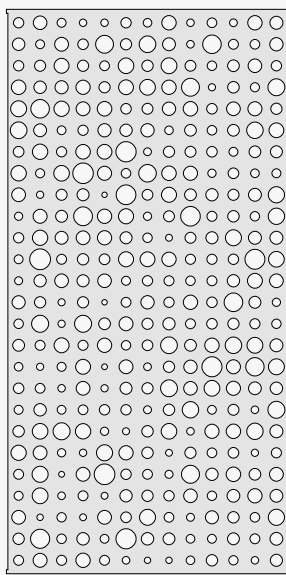
Frequency Full 9'
14% Open



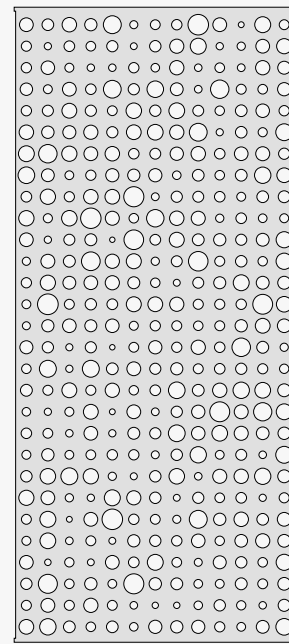
Frequency Half 8'
5% Open



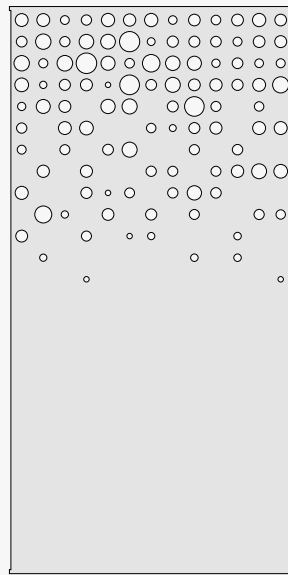
Frequency Half 9'
5% Open



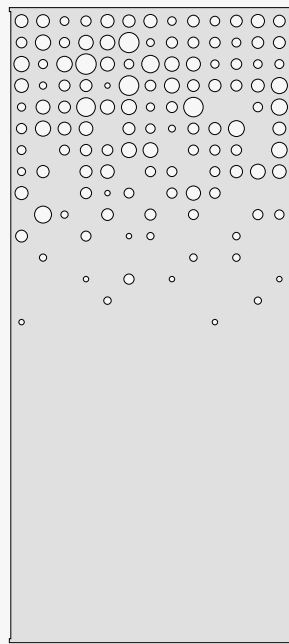
Glimmer Full 8'
26% Open



Glimmer Full 9'
26% Open



Glimmer Half 8'
8% Open

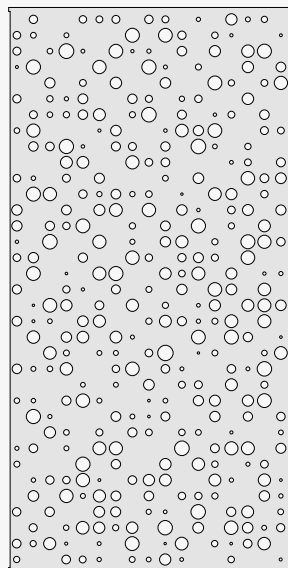


Glimmer Half 9'
8% Open

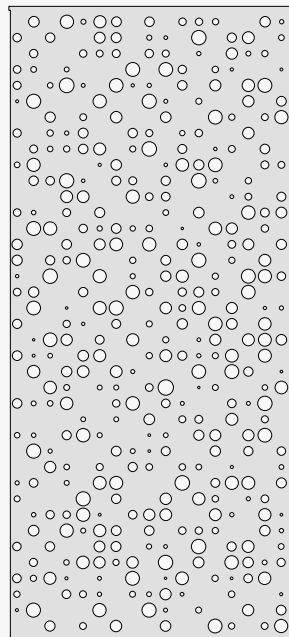


③ Available Patterns

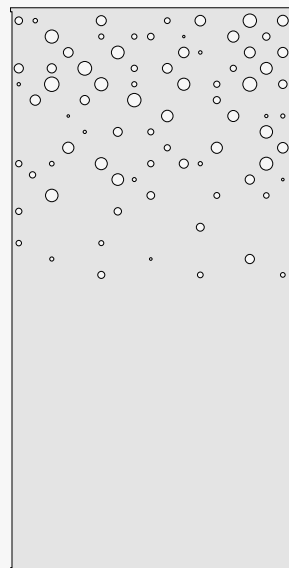
SoftScreen® Panels



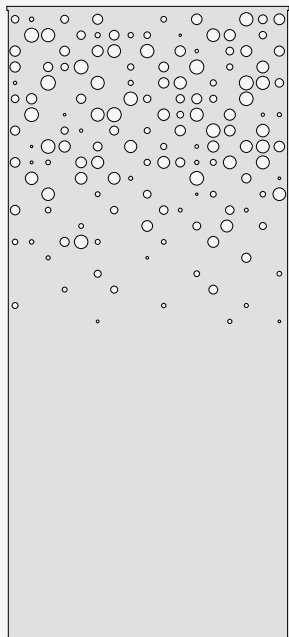
Stellar Full 8'
15% Open



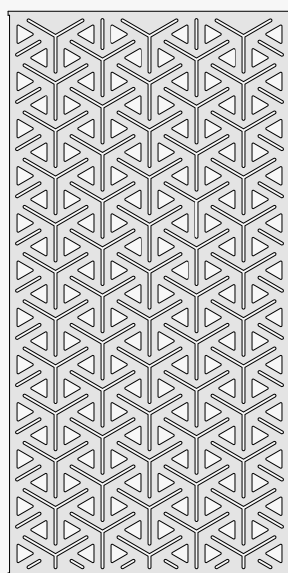
Stellar Full 9'
15% Open



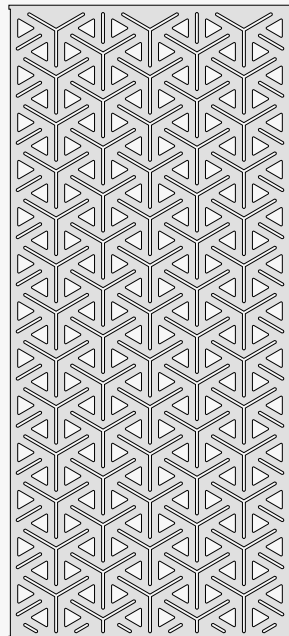
Stellar Half 8'
3% Open



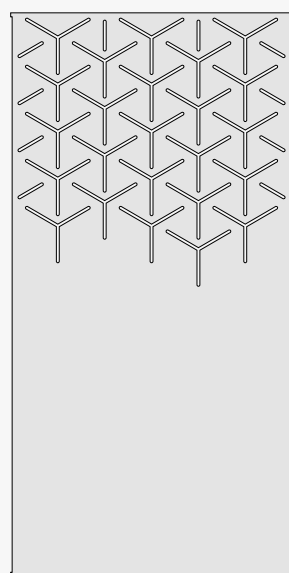
Stellar Half 9'
6% Open



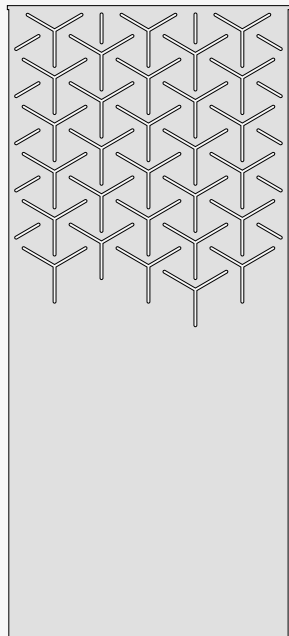
Alcazar Full 8'
28% Open



Alcazar Full 9'
28% Open



Alcazar Half 8'
5% Open

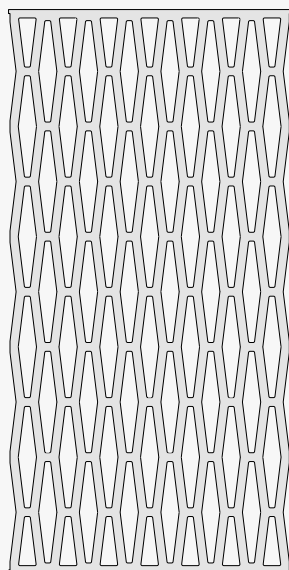


Alcazar Half 9'
6% Open

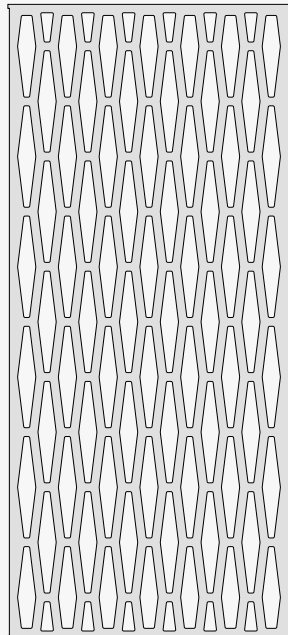


③ Available Patterns

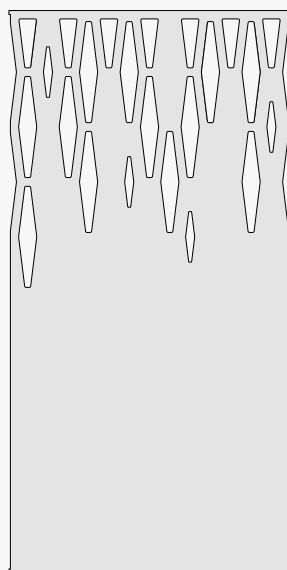
SoftScreen® Panels



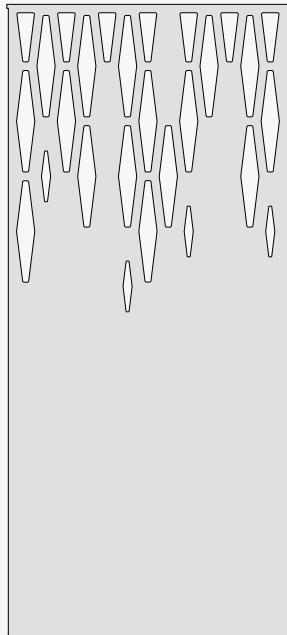
Stack Full 8'
52% Open



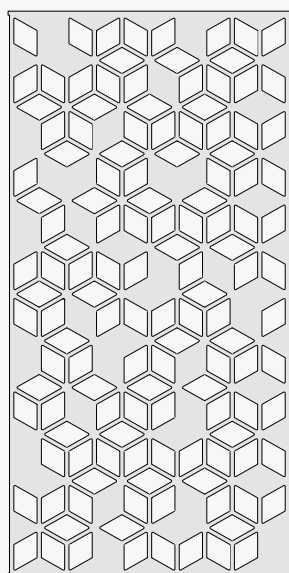
Stack Full 9'
51% Open



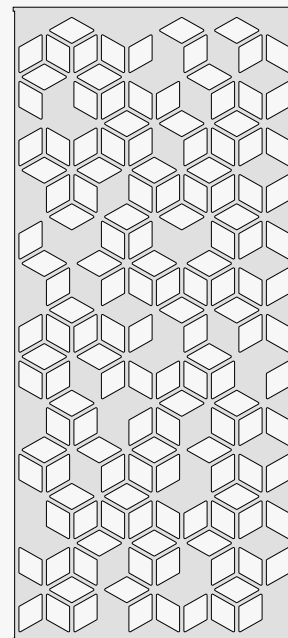
Stack Half 8'
13% Open



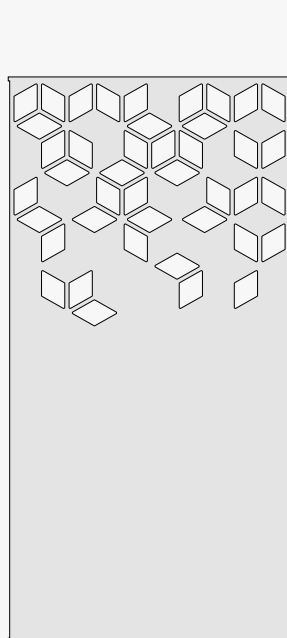
Stack Half 9'
14% Open



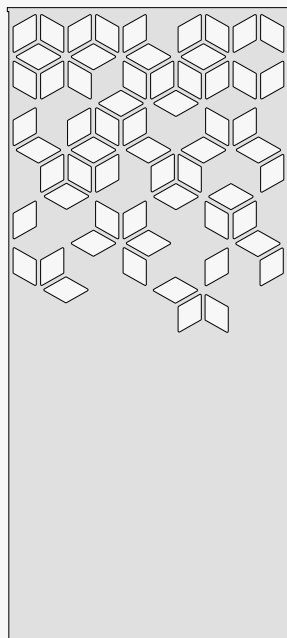
Cora Full 8'
51% Open



Cora Full 9'
50% Open



Cora Half 8'
16% Open

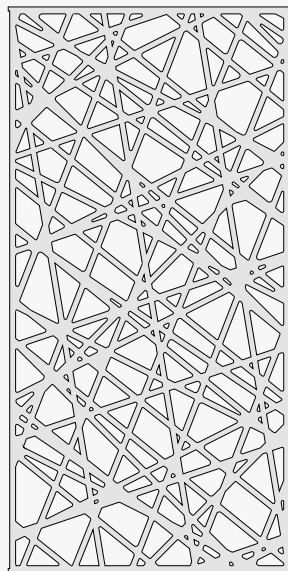


Cora Half 9'
21% Open

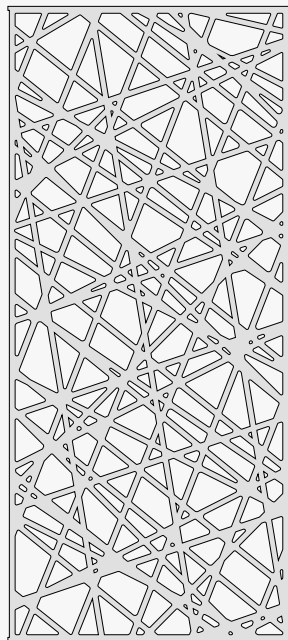


③ Available Patterns

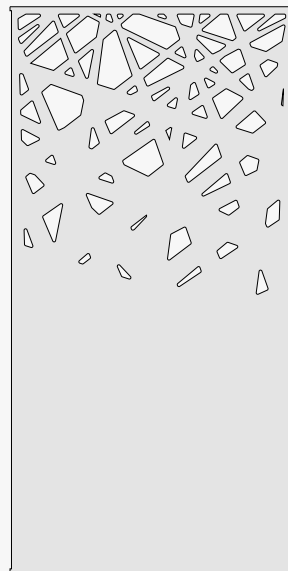
SoftScreen® Panels



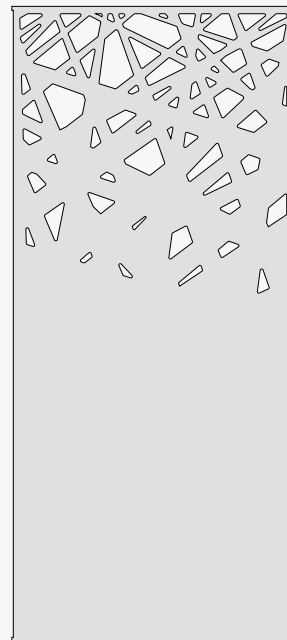
Trace Full 8'
51% Open



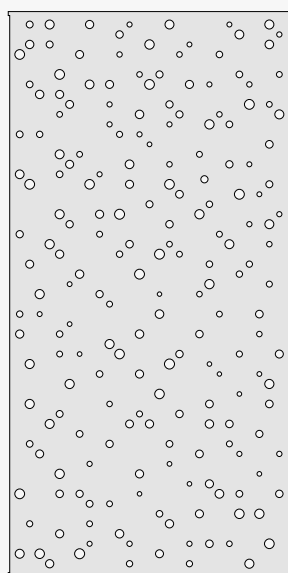
Trace Full 9'
52% Open



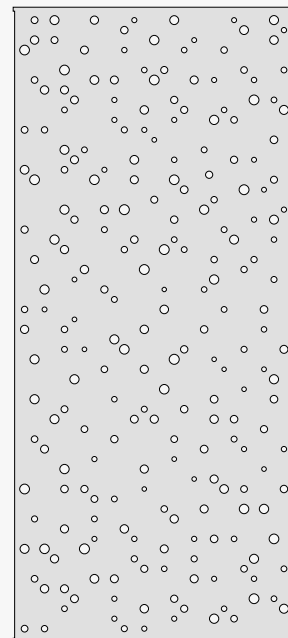
Trace Half 8'
11% Open



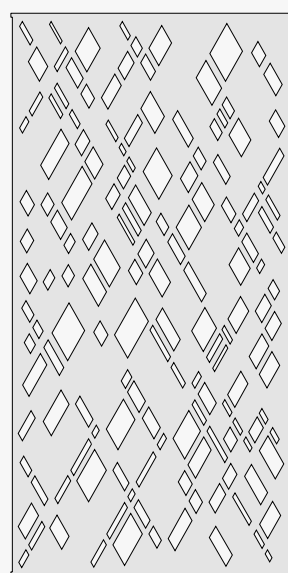
Trace Half 9'
9% Open



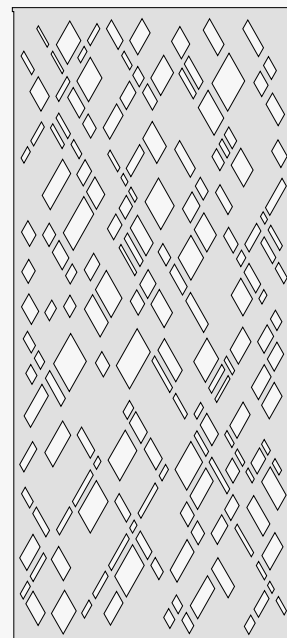
Rain 8'
5% Open



Rain 9'
5% Open



Slant 8'
22% Open



Slant 9'
23% Open

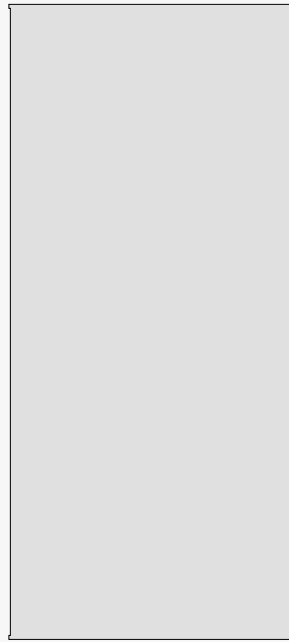


③ Available Patterns

SoftScreen® Panels



Solid 8'
0% Open



Solid 9'
0% Open

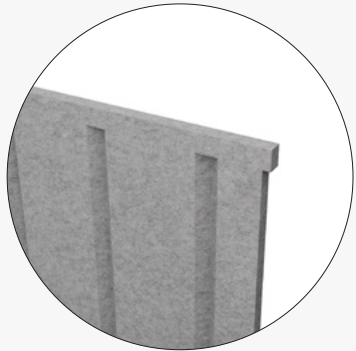


③ Available Patterns

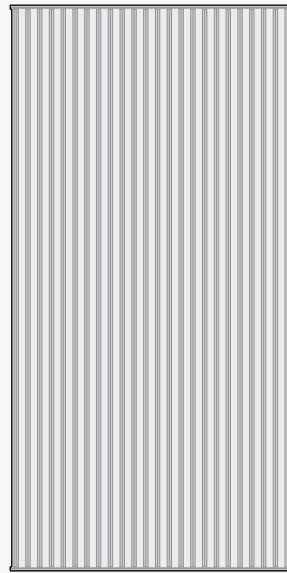
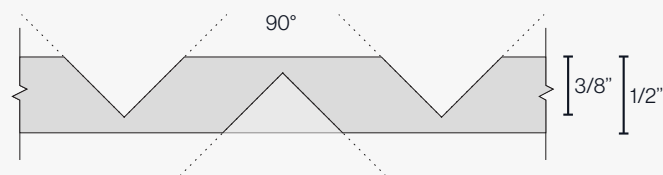
SoftScreen® Groove Straight Panels

Panels are grooved with a 90° cut.
 Pattern is available in 2", 4" and 6" o.c.
 spacing in a straight orientation.

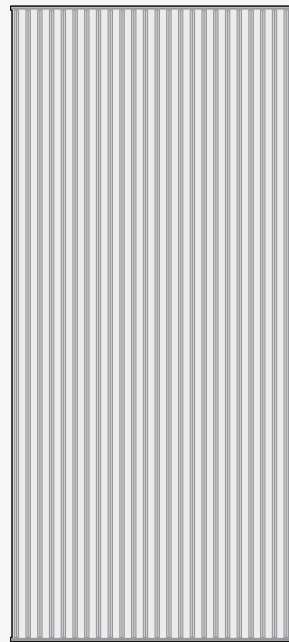
Detail



Section



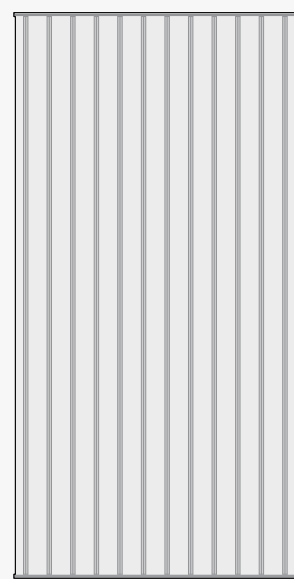
Straight 2 - 8'



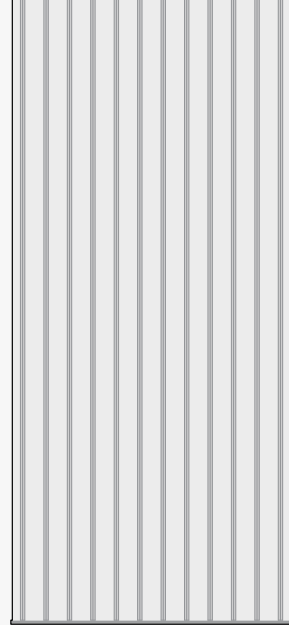
Straight 2 - 9'



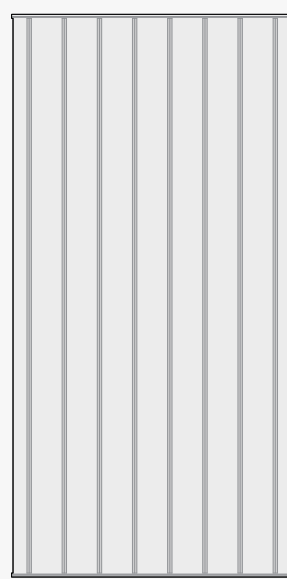
For direct attachment applications specify single-sided
 Groove Coverings - PAGE 23



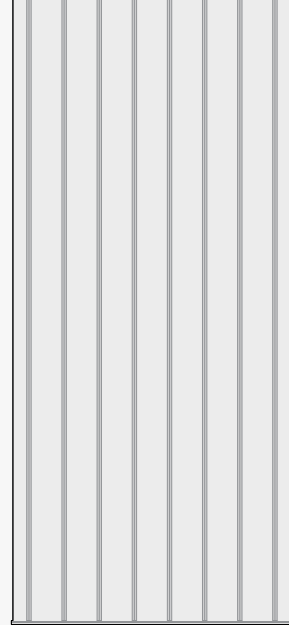
Straight 4 - 8'



Straight 4 - 9'



Straight 6 - 8'



Straight 6 - 9'

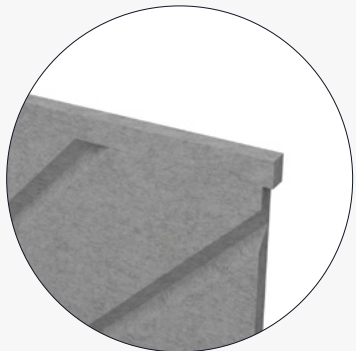


③ Available Patterns

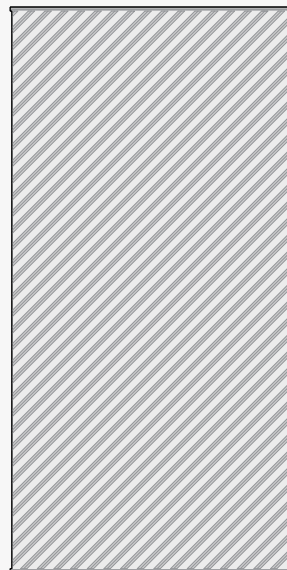
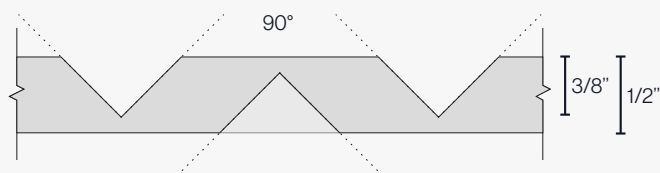
SoftScreen® Groove Angled Panels

Panels are grooved with a 90° cut.
Pattern is available in 2", 4" and 6" o.c.
spacing in an angled orientation.

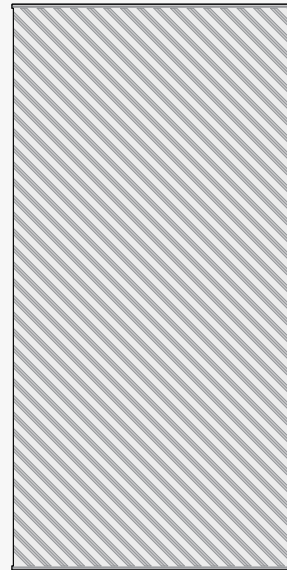
Detail



Section



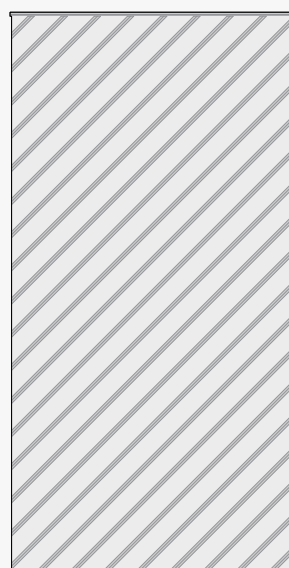
Angled 2 A - 8'



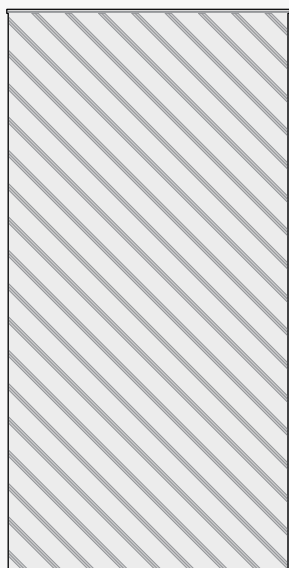
Angled 2 B - 8'



For direct attachment applications specify single-sided
Groove Coverings - PAGE 23



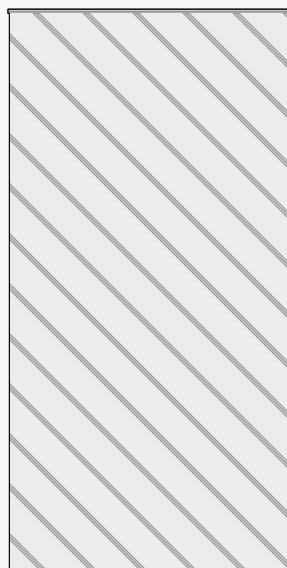
Angled 4 A - 8'



Angled 4 B - 8'



Angled 6 A - 8'

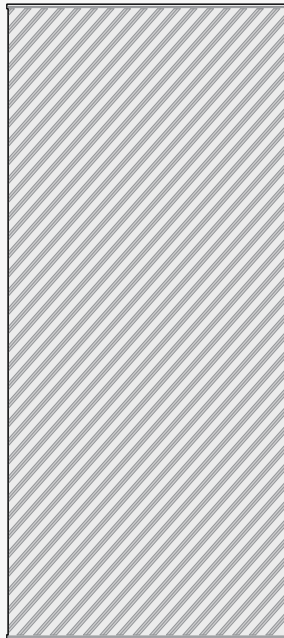


Angled 6 B - 8'

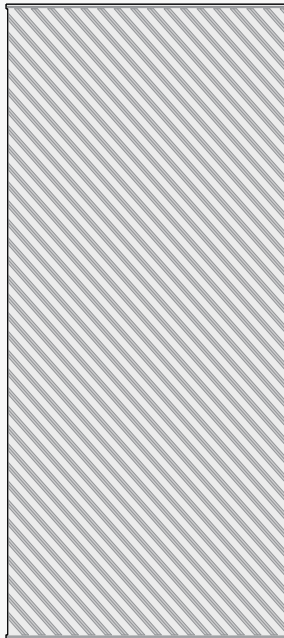


③ Available Patterns

SoftScreen® Groove Angled Panels



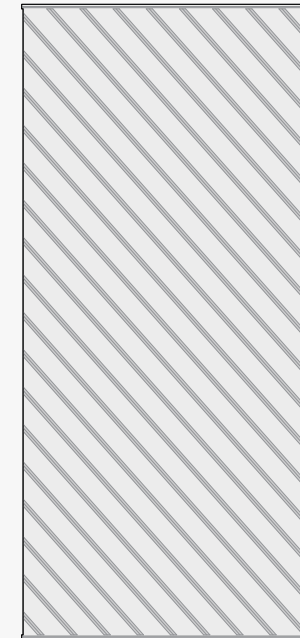
Angled 2 A - 9'



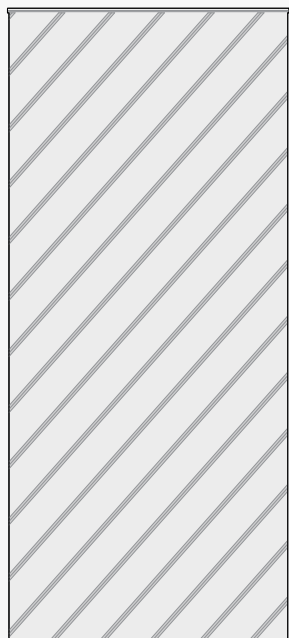
Angled 2 B - 9'



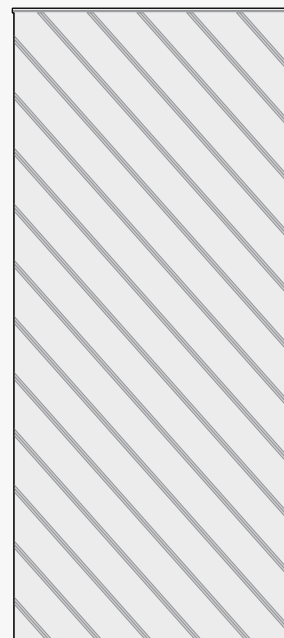
Angled 4 A - 9'



Angled 4 B - 9'



Angled 6 A - 9'



Angled 6 B - 9'



4

Available Finishes

Hardware

Aluminum Extrusion

Standard

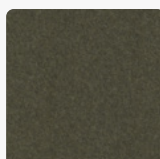


Clear Anodized

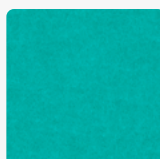
Soft Sound® Panel

Soft Sound® Vivids

Standard



Nori



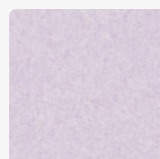
Tidal



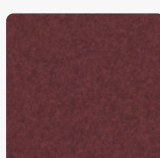
Seafoam



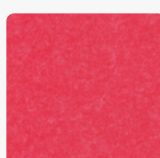
Bamboo



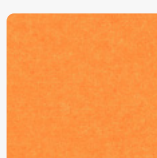
Cosmos



Plum



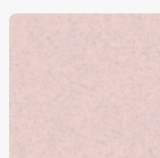
Azalea



Sorbet



Buttercream



Blush

Soft Sound® Elementals

Standard



Ube



Baltic



Caspian



Cortez



Honey



Sienna



Truffle



Morel



Cypress



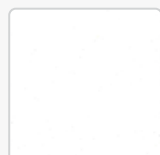
Pebble

 Due to the nature of non-woven materials, light may pass through Soft Sound® in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing as opaque in any circumstance. To verify a product's performance for light transmittance, a mockup of the specific intended use is recommended.

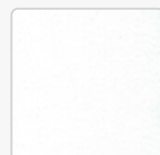
④ Available Finishes

Soft Sound® Panel

**Soft Sound®
Essentials**
Standard



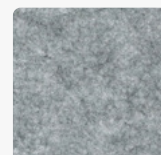
White



Snow



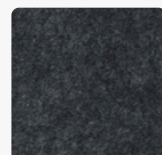
Marble



Heather Gray



Graphite



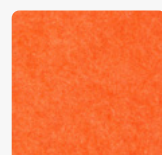
Carbon



Onyx



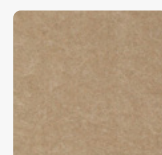
Apple



Tangerine



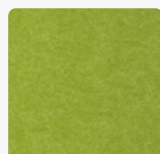
Lemon



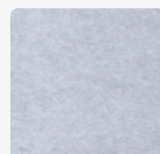
Taupe



Sand



Kiwi



Whisper



Sky Blue



Denim

**Soft Sound®
Wood Texture**
Premium

 As with natural wood, variation in color and grain is expected and grain will not align across panels.

Face



Gray Ash



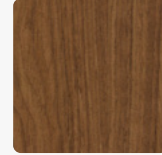
White Oak



Golden Oak



Oak



American Walnut



Charred Oak

Core /
Edge

Gray Ash



White Oak



Golden Oak



Oak



American Walnut

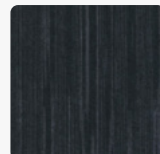


Charred Oak

Face



Charred Ash



Ebony

Core /
Edge

Charred Ash



Ebony

 Due to the nature of non-woven materials, light may pass through Soft Sound® in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing as opaque in any circumstance. To verify a products performance for light transmittance, a mockup of the specific intended use is recommended.

5

Product Specifications

Product Specifications

Panel Size (WxHxD)	4'x 8' or 9' x 1/2" (H = +7/8" and W= 3/4" w/ Channel Add)
Material	12mm Soft Sound® (PET) and Aluminum
Openness	Varies by Pattern
Fire Rating	ASTM E84 - Class A
Acoustics	True NRC® (Mount Type A) Solid: 0.40 ; Slant: 0.35 ; Frequency: 0.35 ; Glimmer: 0.35 ; Stellar: 0.40 Alcazar: 0.30 ; Cora: 0.25 ; Rain: 0.40 ; Stack: 0.25 ; Trace: 0.25
Ceiling/Floor Attachment	Track, Wire or Bracket
Direct Attachment	Adhesive
Optional Accessories	Bridge Bracket, Edge Guard, Base Guard

Product Options Matrix

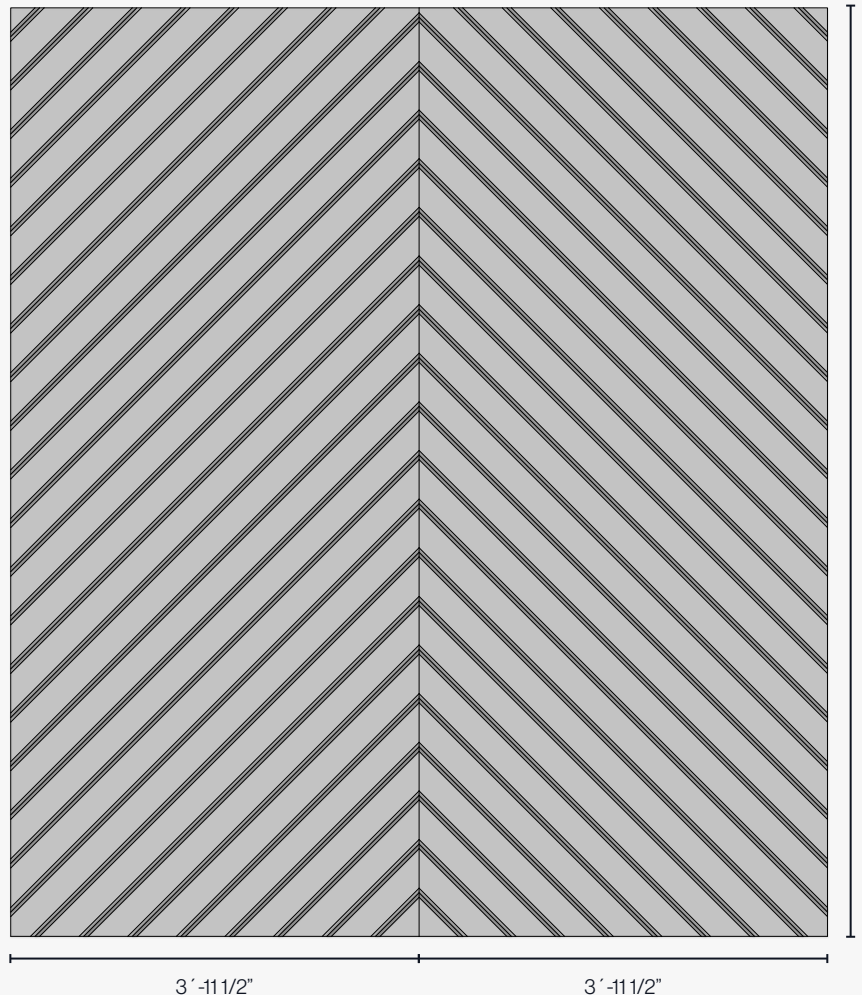
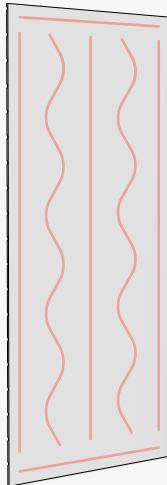
	Direct	Cable Hung	Sliding Track	Hanging Bracket
Available Features				
V-Groove + Extrusion	Not Available	Required	Required	Not Available
Edge/Base Guard	Not Available	Optional	Optional	Optional
Premium Options				
Dual Sided Wood Texture	Not Available	Optional	Optional	Optional
Dual Sided Groove Straight & Angled	Not Available	Optional	Optional	Optional

Groove Coverings

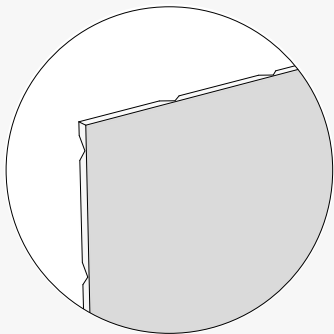
Direct Application

SoftScreen® panels can be attached directly to a substrate using adhesive. Panels are field trimmable.

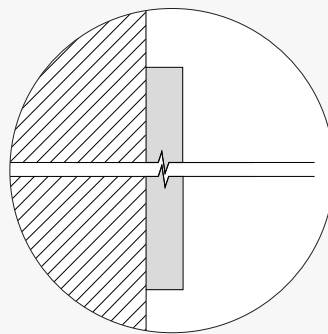
Glue Locations Per Installation Manual



Back View



Mount Groove Away From Surface



Direct Mount Groove Panels Join seamlessly

