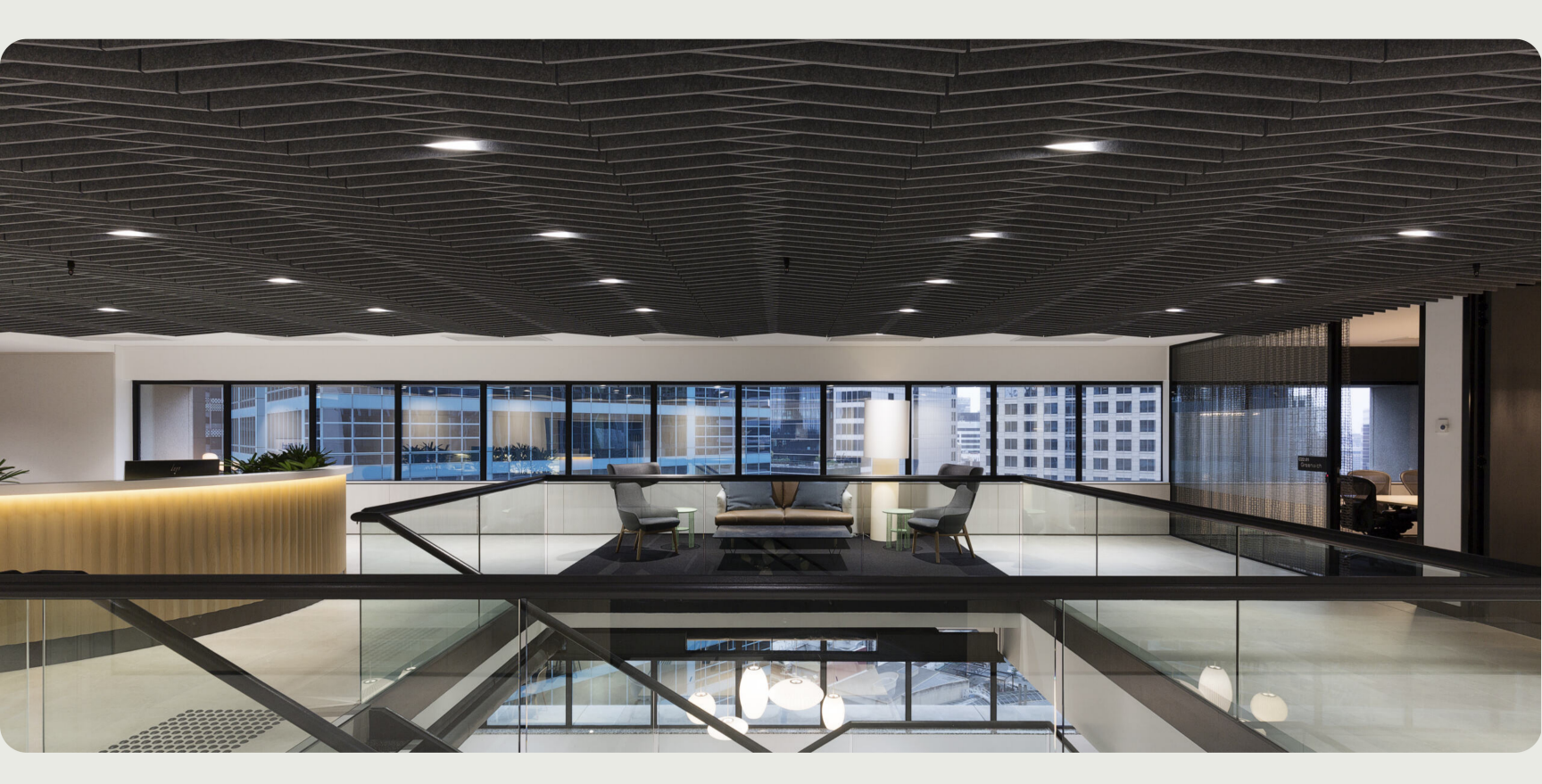
TWO POINT twopoint.co



Unika Vaev Booklet

TWO POINT twopoint.co

Two Point Contract Furniture & Architectural Products

unika vaev

Acoustic Wall and Ceiling Solutions

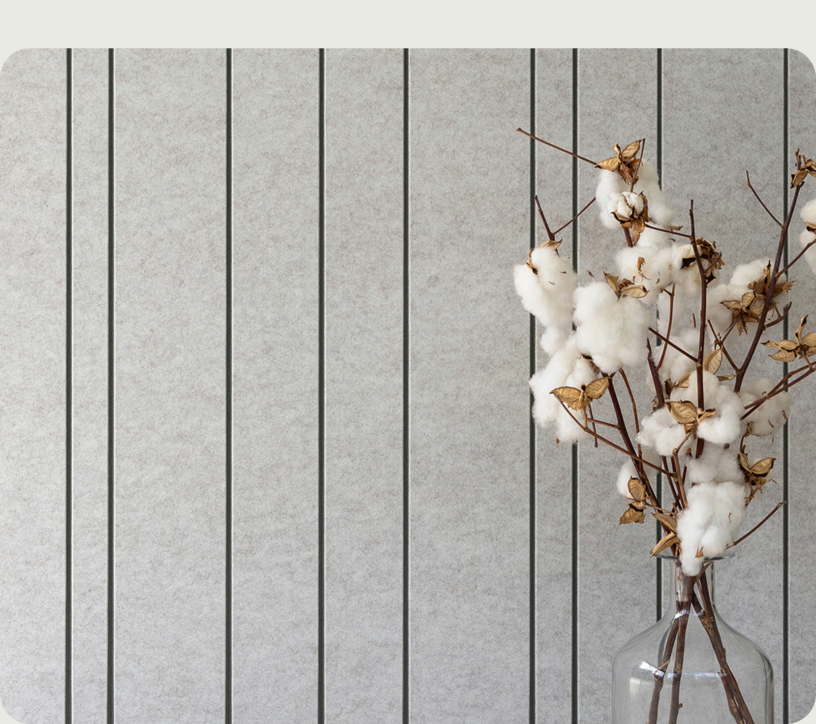




Table of Contents

Ecoustic® Felt

Ecoustic® Panel Collection

Ecoustic® Printed Panel

Ecoustic® V Panel Collection

Ecoustic® Dual Panel Collection

Ecoustic® Weave Panel

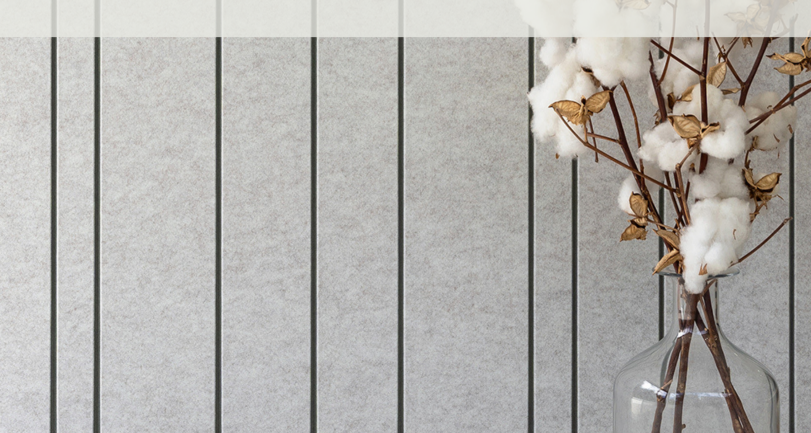
Scala Wall Panel

Coffered Ceiling Tile

Ecoustic® Sculpt® Collection

Ecoustic® Sculpt Coffered Tile

All material costs included is for budget pricing purposes. Budget pricing is as of January 2025 and is subject to change. Reach out to your Two Point Rep for more information!





Ecoustic® Felt

A felt textile covering from the sophisticated and intelligent Ecoustic® Collection, Ecoustic® Felt can be applied on many decorative acoustic products, and also serves as a stunning option for direct glue wall applications. This refined felt boasts a 0.04" (1mm) thickness, available in 54 yard rolls, seamlessly marrying style and functionality.

- Available in 38 felt color-ways
- Application Wall, Ceiling, Vertical Surfaces
- \$76/YD Material cost



Content

• 100% PET (up to 80% recycled content)

Environment

 EPD, Greentag Level A Certified, Low VOC, No Conflict Minerals, No Fire Retardant Additives, Published with Ecomedes, Published with mindful MATERIALS, PVC Free, Rapidly Renewable Content, Recycled Content, Red List Compliant

Green Star + LEED

- Ecoustic® Felt is Greentag Level A Certified and can achieve maximum Green Star points.
- 80% post consumer content contributes to LEED MR Credit 4 Recycled Content.

Additional Information

- Ecoustic® Felt may be used as a wallcovering by means of direct fix with water-based or solvent based adhesives on all common substrates including plasterboard, wood, MDF, block, and concrete. Please note that concrete must be sealed prior to application of the adhesive.
- Ecoustic® Felt is provided in roll format at approximately 54.5 yards in length with a 53" width.
- Ecoustic® Felt is produced from over 80% recycled PET.
- Ecoustic® Felt is low-VOC, is non-toxic, non-irritant, and non-allergenic
- Improved Sound Absorption
- Improved Pinability
- NRC Rating 0.04

Published with **Ecomedes**

NRC Rating

• 0.04

Dimensions

• Length: 54 Yards | Width: 53"

Sold In

• Roll

Flammability

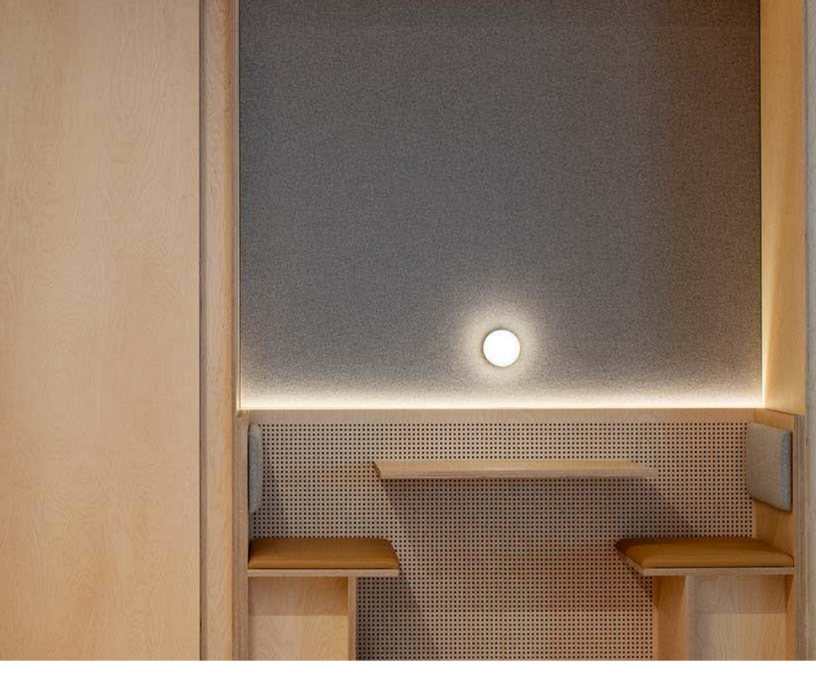
 AS/ISO 9705 BCA Group 1, AS/NZS 1530.3, ASTM E84 Class A, ASTM E84-adhered, ASTM E84-unadhered











Ecoustic® Panel Collection

Ecoustic® Panels are designed to reduce and control reverberated noise in building interiors. The acoustic Panel Collection consists of polyester felt fabric adhered to any of four different thicknesses of PET acoustic core. Acoustic Panels feature numerous benefits such as superior acoustic performance, Improved tack-ability and environmental performance, which is ideal for office, government, education, public building, hospitality, retail and residential interiors.

- Available in 38 felt face color-ways
- Application Screen, Wall, Ceiling
- \$10-\$18/SF Material cost, pricing varies by panel thickness

Ecoustic® Colors with Core .31" & .53"



Ecoustic® Colors with Core .98" & 1.97"



Key Features and Specifications

Content

• 100% PET (up to 80% recycled content)

Environment

 California 01350 Emissions Compliant, Declare Compliant, EPD, Greentag Level A Certified, HPD, Low VOC, Published with Ecomedes, Published with mindful MATERIALS, Rapidly Renewable Content, Recycled Content, Red List Compliant, Third Party Certified

Performance

- The NRC rating range for Ecoustic® Panels is between 0.30 and 1.0 depending on the panel thickness, when the panel is directly fixed to a wall.
- Increased NRC ratings may be achieved by installing Ecoustic® Panels with an air gap.
- Detailed NRC ratings may be found on the panel specification document on this page.

Green Star + LEED

- The Ecoustic® Panel is Greentag Level A Certified and can achieve maximum Green Star points.
- 80% post-consumer content contributes to LEED MR Credit 4 recycled content.

Published with **Ecomedes**

Additional Information

- Anodized aluminum trim is available to provide a finished edge profile where desired. An anodized T trim is also available for a custom look between seams.
- .98" Panels are standard with white core, black core is available as a special order item.
- Please Note: ecoustic® Panels have dimensional tolerances detailed below:
 - Thickness +/- .04" .08" (1mm 2mm)
 - Width +/- .2" (5mm)
 - Length +/- .4" (10mm)
- ASTM E84 class ratings are as follows: Class A for the .31", .53", + .98" white core panels, and Class B for the .98" black core + 1.97" white core panels

NRC Rating

• 0.30 - 1.0 Depending on thickness and air gap, please refer to specification pages for complete details

Dimensions

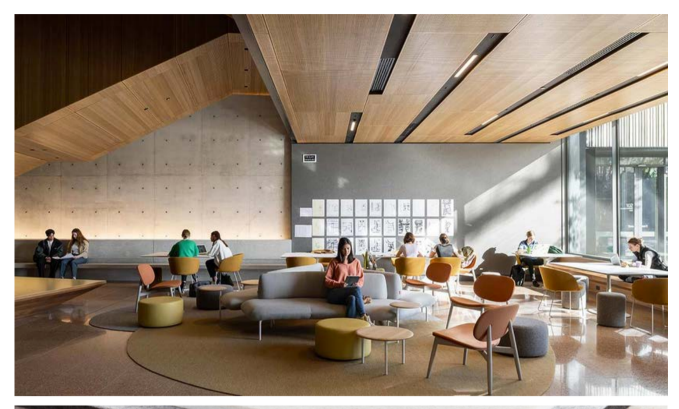
 47 5/8" x 107 1/16" (1210mm x 2720 mm) Thickness- .31" (8mm), .53" (13.5mm), .98" (25mm), or 1.97" (50mm)

Sold In

• Boxes of 3, 5, 6, or 8, depending on thickness

Flammability

 AS/ISO 9705 BCA Group 1, AS/ISO 9705 group 1, AS/NZS 1530.3, ASTM E84, CAN ULC S102, GB 8624



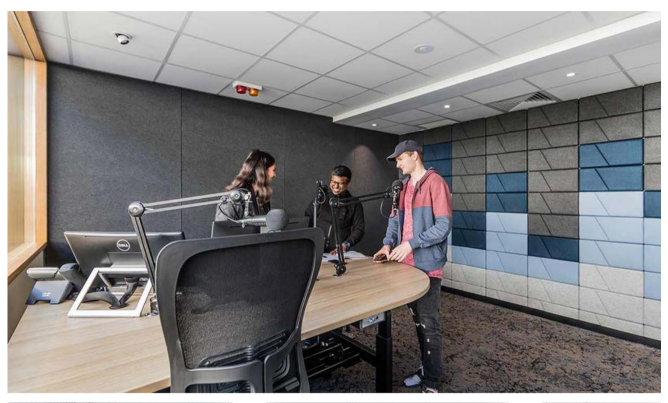


















Edging & Trim

- Content 100% Anodized Aluminum
- T-Trim is suitable for .53", .98", and 1.97" Ecoustic® Panels
- All edging profiles are available in a natural anodized aluminum color
- The .98" profile is also available in a black finish. Please note the black finish is only available in this size.
- Dimensions 9' Lengths



14.5MM (0.57") Ecoustic Edge Trim



25MM (0.98") Ecoustic Edge Trim



25MM (0.98") Ecoustic Edge Trim - Black



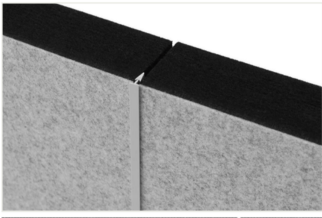
50MM (1.97") Ecoustic Edge Trim



9MM (0.35") Ecoustic Edge Trim



Universal T-Trim









Ecoustic® Printed Panel

The Ecoustic® Printed Panel Collection features stylish prints ranging from geometric shapes, architecture lines, organic textures and free-flowing natural forms, designed by Michael Young, Tom Skeehan, and the Instyle Design Studio. Produced using traditional silk-screen techniques, Ecoustic® Printed Panels are available in a variety of thicknesses and beautiful color combinations. The collection of patterns have been designed to elevate interiors while reducing and controlling reverberated noise.

- Application Screen, Wall, Ceiling
- \$13-\$27/SF Material cost only, pricing varies by panel thickness
 - Not all patterns are available on all panel thickness. Minimums may apply.





Content

• 100% PET (up to 65% recycled content)

Environment

California 01350 Emissions Compliant, Declare
Compliant, EPD, Greentag Level A Certified, HPD, Low
VOC, No Conflict Minerals, No Fire Retardant
Additives, Printing Ink US Greenguard Gold-certified
+ Ecologo certified, Prop 65 Compliant, Published
with mindful MATERIALS, Rapidly Renewable Content,
Recycled Content, Red List Compliant, Third Party
Certified

Performance

- The NRC rating range for Ecoustic® Panels is between 0.30 and 1.0 depending on the panel thickness, when the panel is directly fixed to a wall.
- Increased NRC ratings may be achieved by installing Ecoustic® Panels with an air gap.
- Compared to traditional panels, the semi rigid Ecoustic® Panel + Screen is lower in weight, easier to handle and results in reduced transportation costs.

Green Star + LEED

- Green Star: Ecoustic® is Greentag Level A Certified and can achieve maximum Green Star points.
- LEED: 65% post consumer content contributes to LEED MR Credit 4 Recycled Content.\

Published with **Ecomedes**

Additional Information

- Printed Panels are available in several thicknesses, 0.31", 0.53", 0.98", 1.97".
- Minimums are required for the 0.53" (3 boxes), 0.98" (3 boxes), and 1.97" (5 boxes).
- Detailed NRC ratings may be found on the panel specification document on this page.
- Natural anodized aluminum edging lengths at 9' with counter sunk holes are available for all Ecoustic[®]
 Panel thicknesses.
- Ecoustic® is an intelligent alternative to traditional panels composed of multiple materials such as particle board, fabric, foam and adhesive.
- Ecoustic® Panels + Screens can be trimmed and installed without the need for additional finishes, which reduces labor and material costs.

NRC Rating

• 0.30 - 1.0

Dimensions

Panel: 47.64" x 107.1", Print: 47.24" x 106.3" | Screen: 95.3" x 47.64", Screen Print: 94.5" x 47.24"

Sold In

 Box sets per thickness: 0.31" (8), 0.53" (5), 0.98" (6), 1.97" (3)

Flammability

 AS/ISO 9705 group 1, AS/NZS 1530.3, ASTM E84 Class A, GB 8624

Axis

Reminiscent of architectural diagrams, Ecoustic® Axis is an acoustic panel featuring confident large-scale design with straight lines that echo man-made forms and tension through structure.

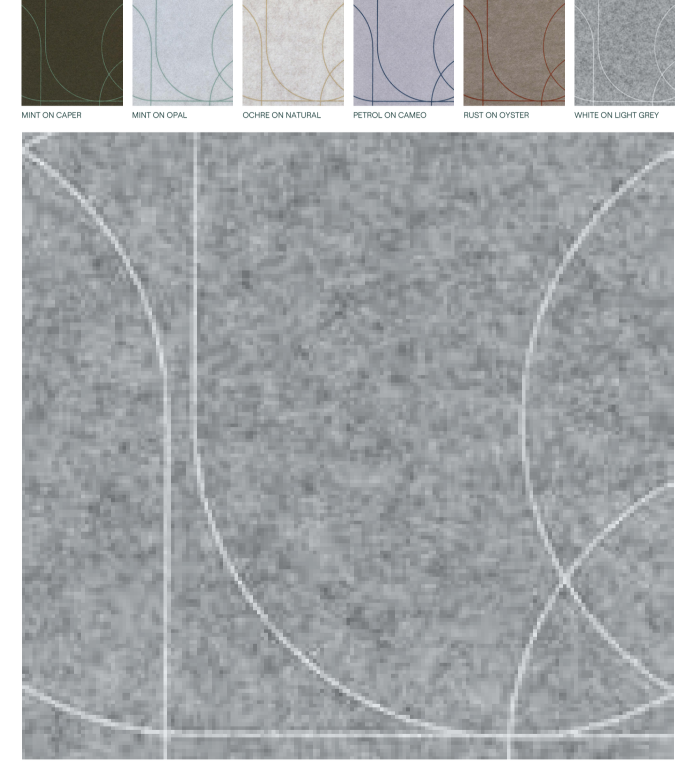






Loop

Ecoustic® Loop began as a series of investigative drawings of Skeehan Studio's furniture products and their process: looking at the feedback channel in their design process and defining feature in the designer's furniture products.





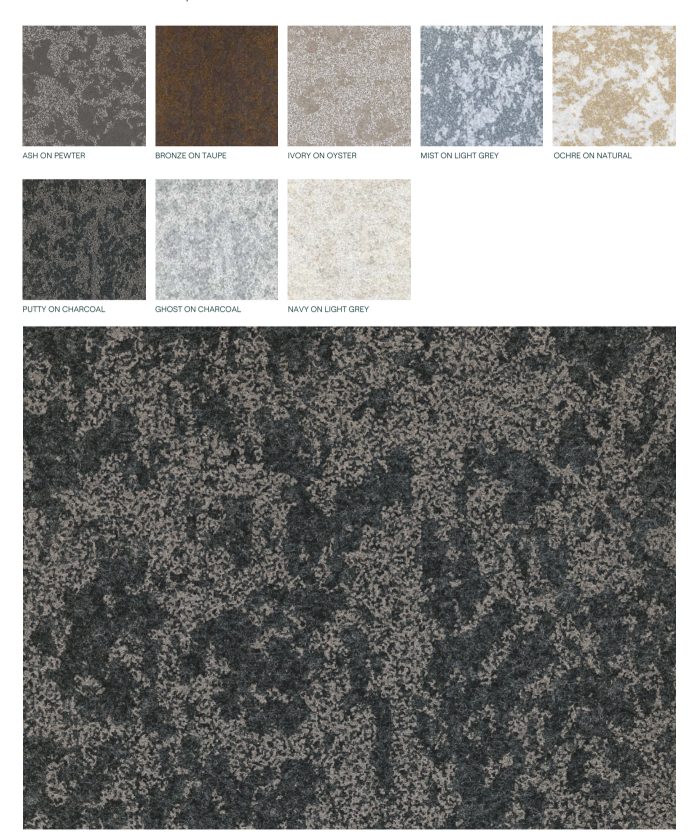


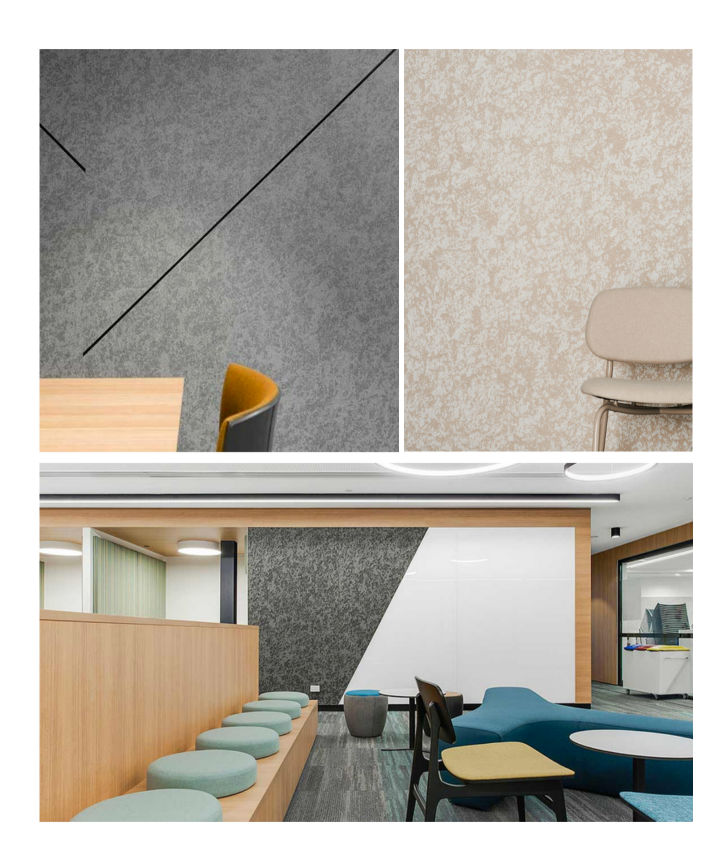


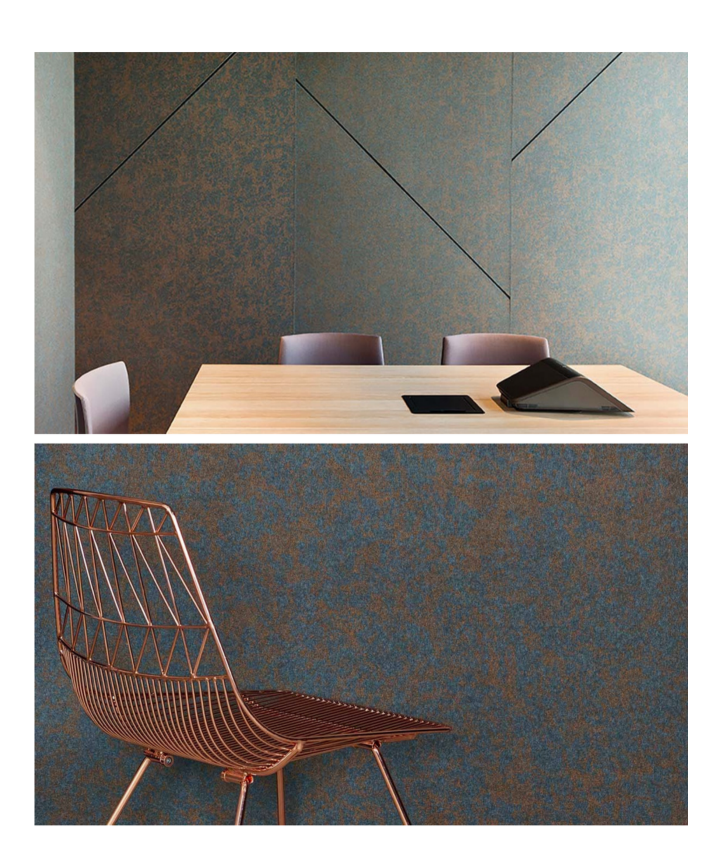


Raw

Ecoustic® Raw is a restrained and subtle acoustic panel print associated more commonly with industrial hard surfaces.















Ecoustic® V Panel Collection

Ecoustic® V Panels are a captivating collection of acoustic panels meticulously crafted with an elegant shadow line groove for both aesthetic appeal and superior sound absorption. With a diverse array of design options and finishes, Ecoustic® V not only elevates your space visually but also offers unparalleled flexibility in optimizing acoustic performance for a truly immersive auditory experience.

- *Tiles are not sampled. Colors may be selected from Ecoustic® Solid Color Core.
- Application Wall
- \$16-\$50/SF Material cost, pricing varies by pattern
 - Ecoustic® V Panel only available in 0.47" thickness

unika vaev

Content

• 100% PET (60% Recycled PET)

Environment

 California 01350 Emissions Compliant, Cradle to Cradle Bronze Certified®, Declare Compliant, EPD, HPD, ISO 14001-certified EMS, Low VOC, No Conflict Minerals, No Fire Retardant Additives, Oeko-Tex® Certified, Prop 65 Compliant, Published with Ecomedes, Published with mindful MATERIALS, Rapidly Renewable Content, Recycled Content, Red List Compliant

Performance

- Ecoustic® V Panel achieves a NRC of 0.40 (direct fix), a NRC of 0.70 (with a 2" airgap), and a NRC of 0.85 (with a 7.9" airgap)
- Ecoustic® V panels are lightweight, easy to handle & install, and are supplied precision cut including a beveled edge

Green Star + LEED

 Ecoustic® V can achieve Green Star low-VOC, LEED, and WELL points

Additional Information

- Supplied panels are precision cut
- Ecoustic® V can be installed in vertical or horizontal orientation
- Custom pattern designs are a possibility, please contact Unika Vaev customer service for more information

Additional Information Cont.

- All 'grooves' on both panels and tiles are approximately .2" or 5mm in depth
- Pattern names such as V Line 14, and V Check 138 are calling out the spacing from center to center in millimeters between each 'groove' V Line 14 indicates each groove is 14mm (.55") from center to center. V Check 138 indicates each 'groove' is 138mm (5.4") from center to center.

Please Note: There is a [3] panel minimum for both the right inclined and left inclined on pattern V Chevron 55

Published with Ecomedes

NRC Rating

 0.40 - 0.85 depending on direct fix or use of an airgap. Please refer to specification pages for complete details

Dimensions

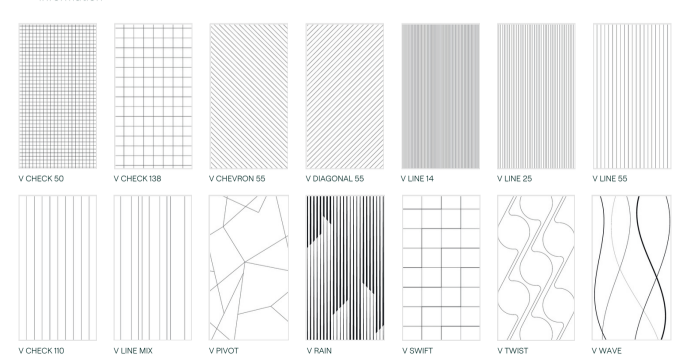
 Please refer to specification pages for complete dimensional breakdown

Sold In

Box of 5

Flammability

• AS/ISO 9705 group 1, AS/NZS 1530.3, ASTM E84

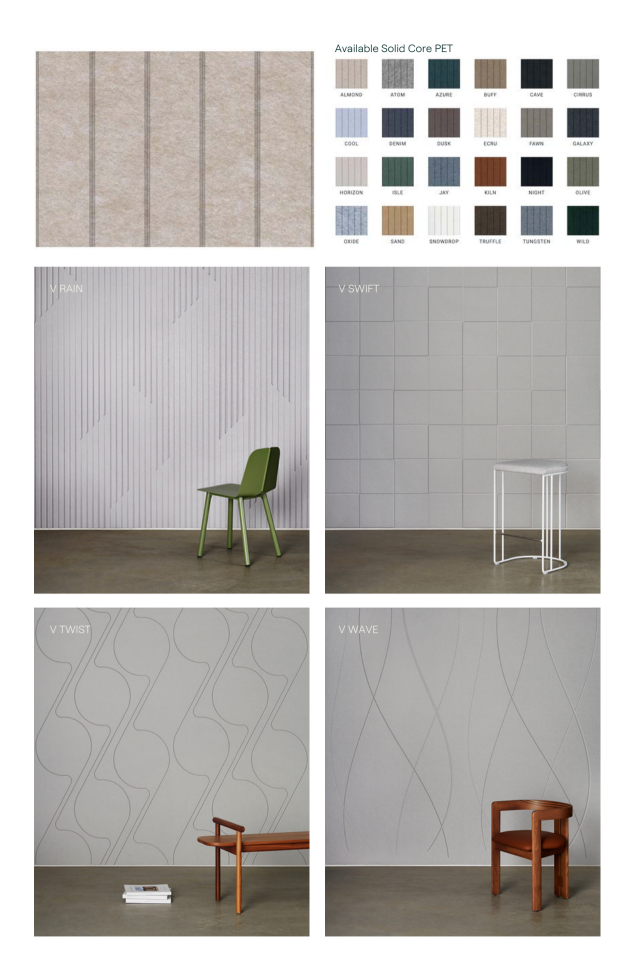




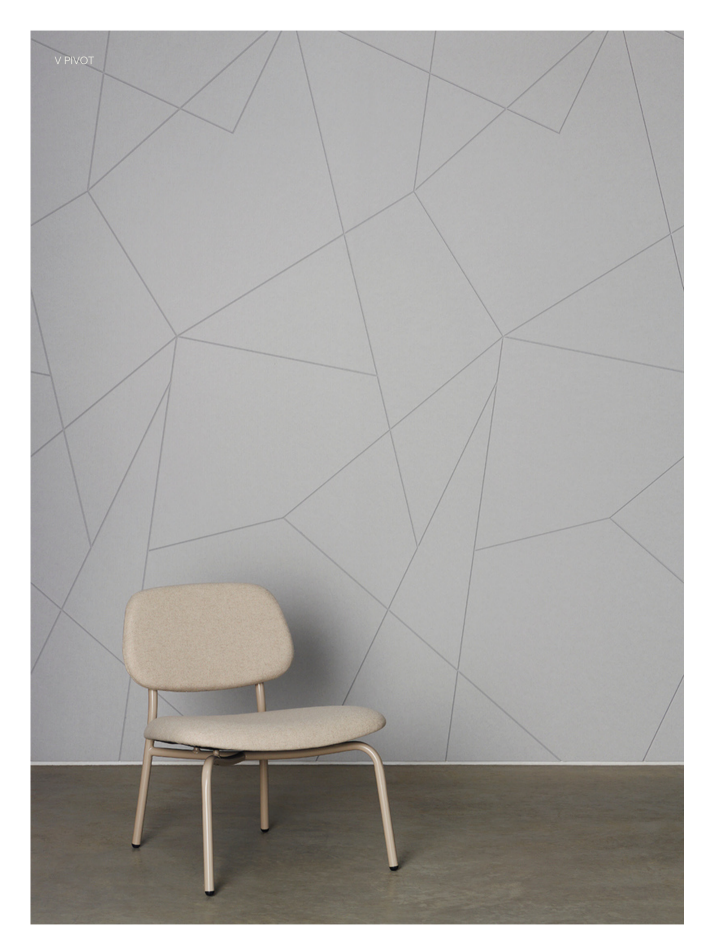
unika vaev Ecoustic® V Panel Collection

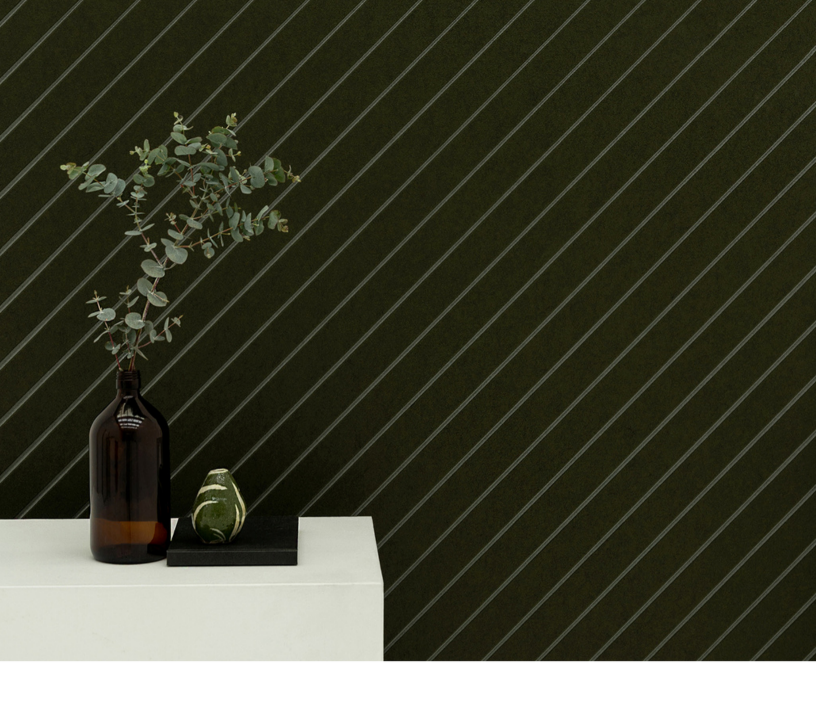






unika vaev Ecoustic® V Panel Collection





Ecoustic® Dual Panel Collection

Ecoustic® Dual is a collection of acoustic panels offering many color combinations of your choice. Dual is available in 12 'grooved' architectural line designs and in more than 38 color options. Ecoustic® Dual provides the ultimate flexibility in acoustic performance and aesthetics.

- Available in 37 felt face color-ways
- Application Wall
- \$23-\$56/SF Material cost, pricing varies by pattern
 - Ecoustic® Dual Panel only available in 0.51" thickness

Environment

• Cradle to Cradle Bronze Certified®, Declare Compliant, EPD, Greentag Level A Certified, HPD, No Conflict Minerals, No Fire Retardant Additives, Oeko-Tex® Certified, Prop 65 Compliant, Published with Ecomedes, Published with mindful MATERIALS, Rapidly Renewable Content, Recycled Content, Red List Compliant

Green Star + LEED

Please refer to specifications Info for Green Star, LEED + WELL information

Additional Information

- Ecoustic® Dual panels are available in 12 patterns. Custom patterns are available, please contact Unika Vaev customer service for more information regarding custom pattern creation.
- The Base Panels (Solid Core) used to produce Ecoustic® Dual are Cradle to Cradle Bronze Level certified
- Felt face contains <80% recycled PET + Greentag Level A certified
- SC panel base is 100% PET (60% Recycled PET), Cradle to Cradle Bronze certified, and ISO 14001certified EMS
- Declare Label

Please Note

- There is a [2] panel minimum for both the right inclined and left inclined on pattern Chevron 55
- The Ecoustic® Dual product features both a BASE and FACE finish. To gain a full perspective on the product's design, we highly recommend selecting finishes of both a BASE and a FACE option when selecting samples.

Published with Ecomedes

Core

• 100% PET (60% Recycled PET)

Covering

• 100% PET (up to 80% recycled content)

NRC Rating

• 0.4 (direct fix) 0.75 (with 2" airgap)

Dimensions

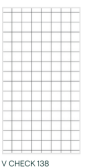
• Panels: Dimensions will vary depending upon design I Thickness .51" (13mm)

Sold In

Box of 5

Flammability

 AS/ISO 9705 group 1, AS/NZS 1530.3, ASTM E84 Class C





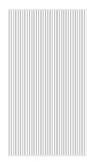
V CHEVRON 55



V DIAGONAL 55

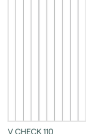


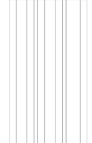
V I INF 14



V LINE 25





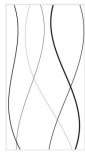


V LINE MIX

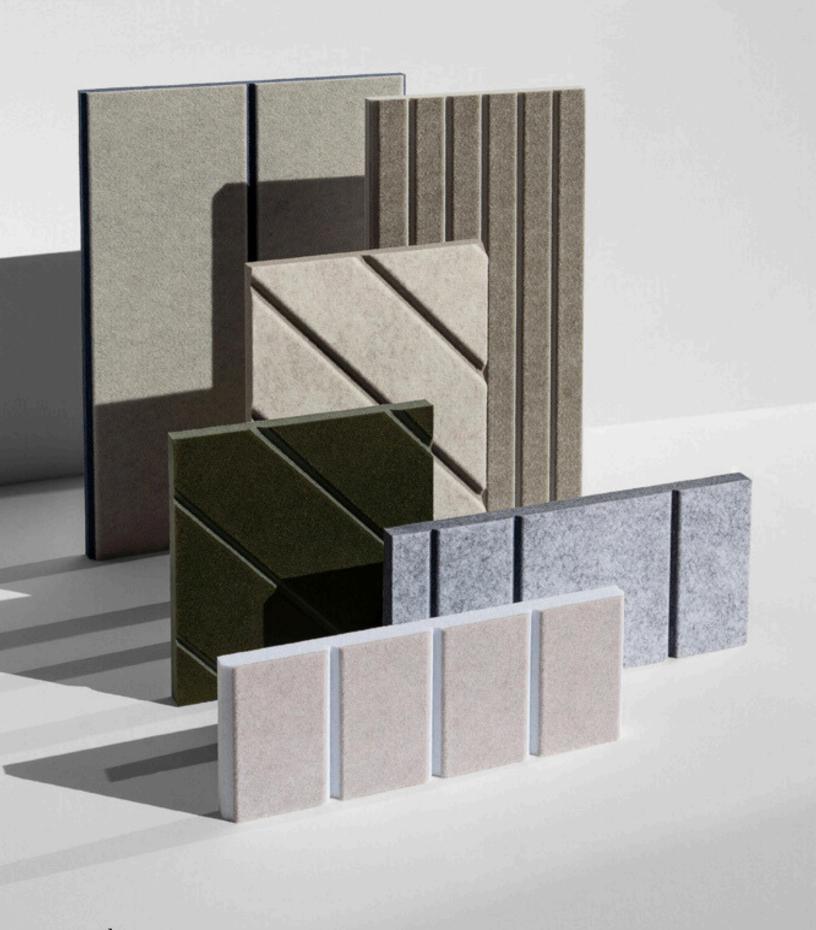








V WAVE







1 Choose a Design



2 Select a Face Color from 37 options of Ecoustic® Felt

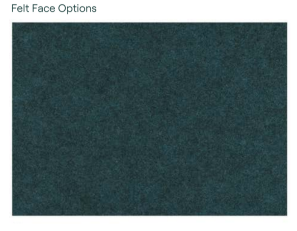


3 Select a Base Color from 24 options of Solid Core



FACE -YELLOW

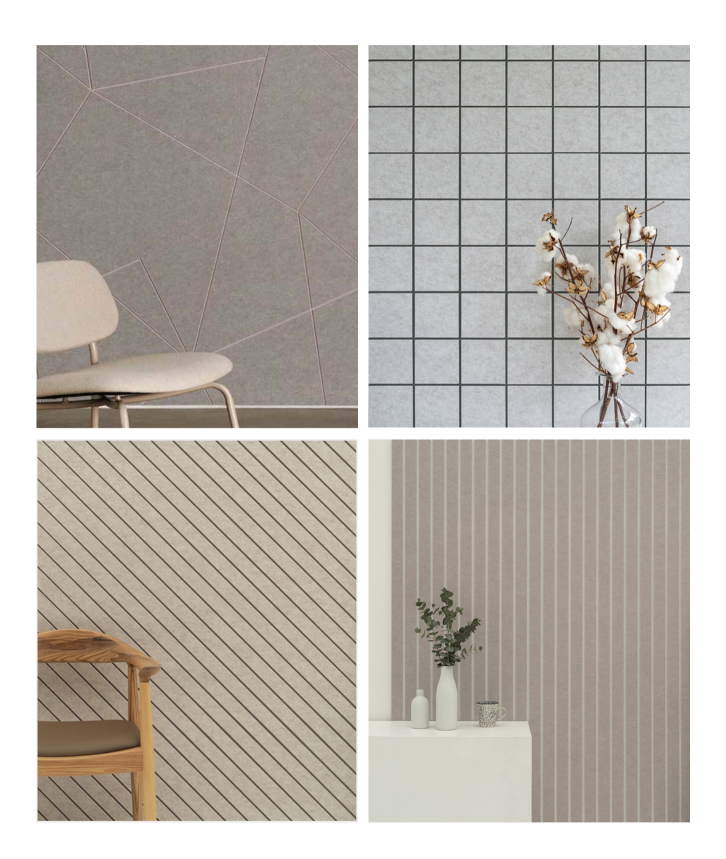
Resulting Design: Dual
Diagonal 55 - Natural on Fawn

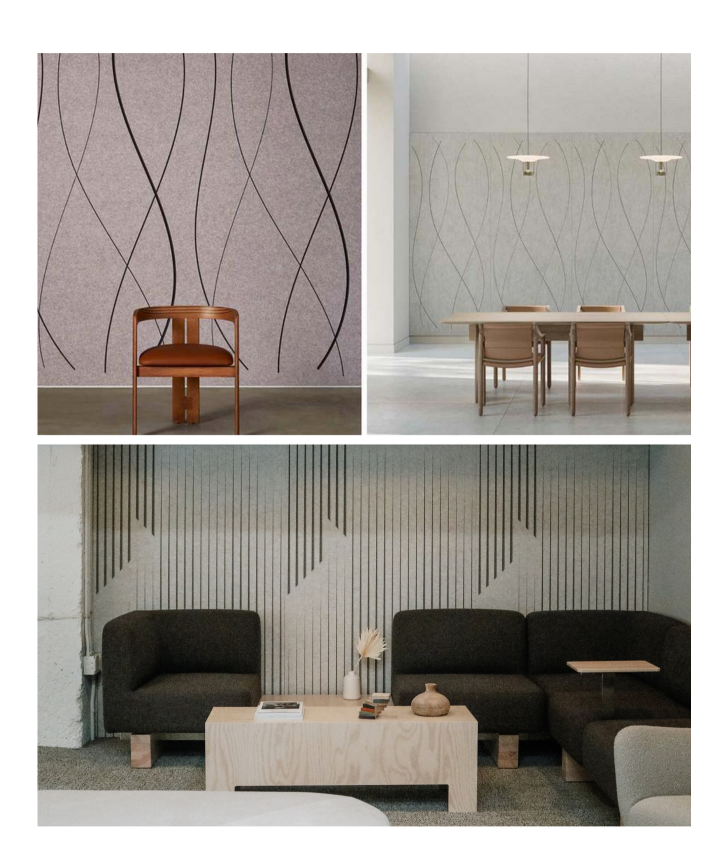


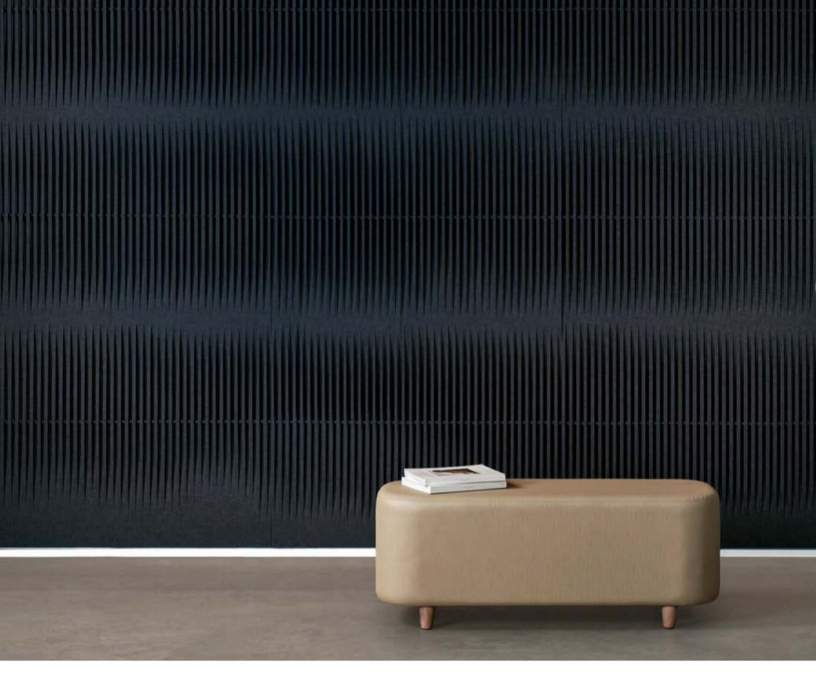












Ecoustic® Weave Panel

Inspired by the fluidity of sound waves, the three-dimensional Ecoustic® Weave Panel offers superior sound diffusion and absorption. Its woven-like design adds modern elegance to any space, while 24 available colorways provide versatile style options. Installation is simple, making it a perfect choice for both commercial and residential spaces.

- Available in 24 colors of Solid Core and many other Wilsonart® patterns
- Application Wall, Direct Fix or Mounted Split Batten
- \$36/SF Material cost



Available Solid Core PET



Key Features and Specifications

Content

• 100% PET (60% Recycled PET)

Environment

Cradle to Cradle Bronze Certified®, Declare
Compliant, EPD, HPD, ISO 14001-certified EMS, Low
VOC, No Conflict Minerals, No Fire Retardant
Additives, Oeko-Tex® Certified, Prop 65 Compliant,
Published with Ecomedes, Published with mindful
MATERIALS, Rapidly Renewable Content, Red List
Compliant

Additional Information

- Variation in thickness, fiber mix, color as well as flecks
 + surface blemishes are an inherent + unavoidable feature.
- Variations from panel to panel can occur, panel joins may be obvious upon installation creating a paneling effect.
- Installation may require onsite adjustment by the contractor to achieve a professional finish + minimal variation
- Results from performance tests are guidelines only
- Interior products must be protected from direct heat + sunlight
- Ecoustic Weave panel has been voted Archello's Best Wall Finish of the Year for 2024!

Published with **Ecomedes**

NRC Rating

• 0.60

Dimensions

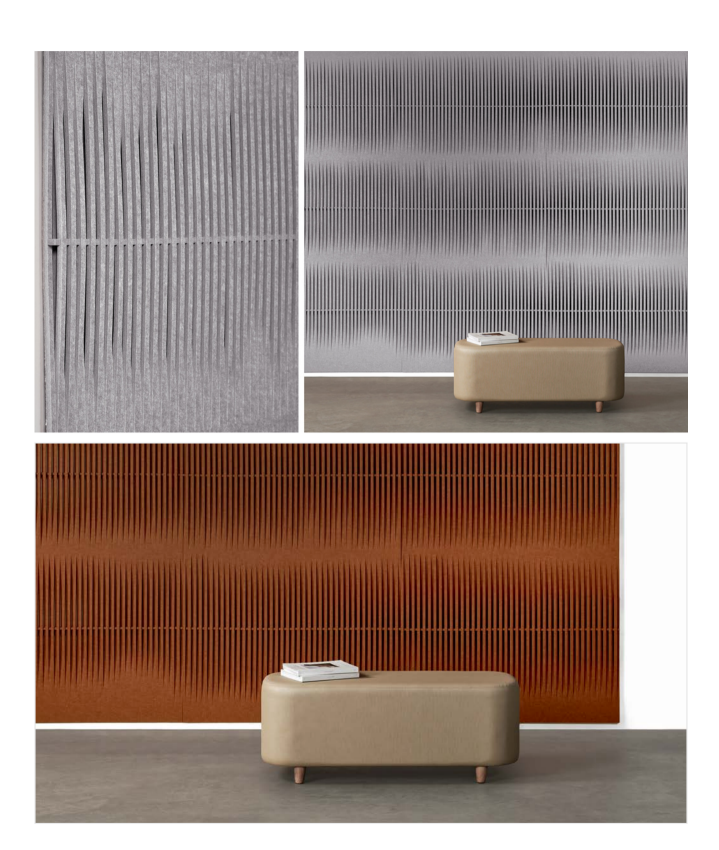
• 47.25" x 106.3" x 1.4" (1200mm x 2700mm x 36mm)

Sold In

• 2 Panels Per Box

Flammability

 AS/ISO 9705 BCA Group 1, AS/NZS 1530.3, ASTM E84 Class A



Ecoustic® Weave Tile

Inspired by the fluidity of sound waves, the three-dimensional Ecoustic® Weave Tile offers stellar acoustic performance, achieving an impressive NRC rating of 0.90 for exceptional sound diffusion and absorption. Ecoustic® Weave Tile's sophisticated woven design adds modern elegance to any space, and with 24 versatile colorways, it complements a wide range of interiors. Simple to install, the Weave Tile is an ideal choice for both commercial and residential environments.

- Dimensions 19.7" x 19.7" x 2.6" 3.425" (500mm x 500mm x 75mm 87mm)
- Application Wall





Scala Wall Panel

Designed by Anya Sebton, the Scala sound-absorbing panel and screen collection embraces the time honored principle of 'Form Follows Function'. Finding inspiration in Icelandic construction methods, Scala provides a softer soundscape wherever it is used, while also promoting the idea of 'separate but together'. Designed with fabric upholstered on a molded sound-absorbing polyester core, the Scala collection is available in two solid fabric finishes with a total of 106 colorways.

- Application Screen
- Scala Wall Panel \$67-\$80/SF Material cost, pricing varies by panel size
- Scala XL Wall Panel \$70-\$113/SF Material cost, pricing varies by panel size

unika vaev



Environment

 California 01350 Emissions Compliant, Declare Compliant, EPD, HPD, Low VOC, No Conflict Minerals, No Fire Retardant Additives, Published with Ecomedes, Published with mindful MATERIALS, Rapidly Renewable Content, Red List Compliant

Additional Information

- Scala Wall Panels are available in either portrait or landscape orientation and hung on concealed brackets mounted to the wall.
- We recommend having a small gap between joins to keep panels in line. All horizontal and vertical orientations should use a gap of .75" – 2" (20mm – 50mm).
- Scala Wall Panels CANNOT be cut in the field.

Scala is available in several different coverings with the compositions indicated below:

- Focus + Focus Mélange fabric 100% New Zealand Wool
- Divina fabric 100% New Wool
- Snow White fabric 100% Polyester
- Soundfelt 100% Polyester (51% recycled Polyester)

Care

 General Care: To preserve the fabric color and appearance of the fabric, Scala Wall should be vacuumed regularly with a soft nozzle.

Care Cont.

- Polyester Stain Removal: Use an uncolored paper towel or cloth to soak up as much of the stain as possible. Died stains should be vacuumed. Moisten the stain lightly with a clean white cotton cloth, lukewarm water, and if needed, a small amount of pHneutral detergent. Press a dry cloth against the fabric so that the moisture and dirt are absorbed. Repeat moistening and soaking until the stain is gone. Use clean water without detergent at the last moistening. Finish with soaking.
- Wool Stain Removal: Dab or wipe gently with a moist cloth

Published with **Ecomedes**

Core

• 100% Polyester

NRC Rating

• 0.80

Dimensions

• 63" x 47.5" or 90.5" x 47.5" - Custom sizes are available upon request

Sold In

Individually

Flammability

• ASTM E84 Class C



Scala Wall Panel

Scala Wall Panels are available in either portrait or landscape orientation and hung on concealed brackets mounted to the wall. Scala Wall Panel is available in two different sized profiles and achieves a NRC rating of 0.80.

Dimensions - 63" x 47.5" or 90.5" x 47.5" - Custom sizes are available upon request.







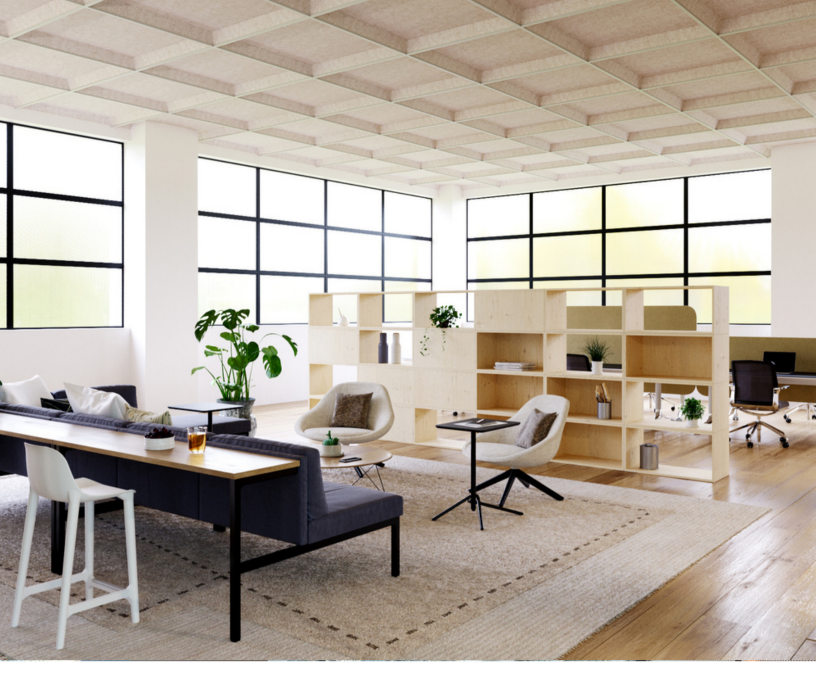
Also available as suspended Scala Ceiling Panels, with or without integrated linear lighting. Dimensions - Width: 63" x Length: 47.5" x Depth 2.36"





Scala XL - available as convex or concave

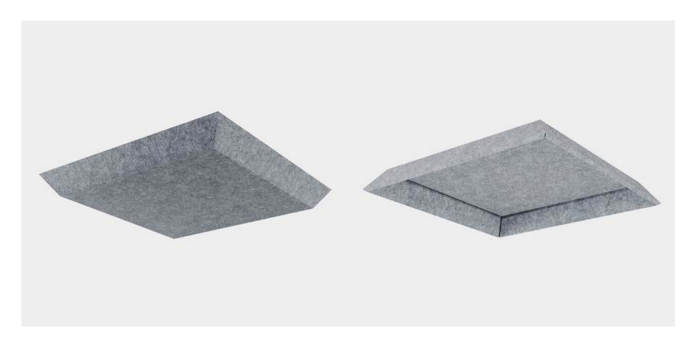




Coffered Ceiling Tile

The Coffered Ceiling Tiles are available in two depths as either an inverted or extruded version, in an assortment of colors, and many Wilsonart® printed patterns. The tiles have been designed to be installed as a traditional coffered tile or can be reversed to hang below the ceiling to create dramatic visual elements. These tiles can be combined with Unika Vaev's lighted extruded ceiling tiles to create beautiful upgrades within any drop ceiling.

- Available in 24 colors of Solid Core and many other Wilsonart® patterns
- Application Ceiling (compatible with all standard 2' ceiling grids)
- \$31-\$47/SF Material cost, pricing varies by depth and total quantity



Content

• 100% PET (60% Recycled PET)

Environment

Cradle to Cradle Bronze Certified®, Declare
Compliant, EPD, HPD, ISO 14001-certified EMS, Low
VOC, No Conflict Minerals, No Fire Retardant
Additives, Oeko-Tex® Certified, Prop 65 Compliant,
Published with mindful MATERIALS, Rapidly
Renewable Content, Recycled Content, Red List
Compliant

Performance

- Coffered Tiles are produced with 100% Polyester
- No VOCs
- Designed with the environment in mind, all tiles are recyclable

Additional Information

- All tiles are Compatible with 9/16" and 15/16" exposed tee grid systems in slim and standard profiles
- Tiles install very quickly and are designed to be moved from location to location with ease
- Available in four styles; Coffered Shallow, Coffered Deep, Extruded Shallow, and Extruded Deep
- Boxes may not be mixed for either depth or color
- PLEASE NOTE: It is the responsibility of site
 installation managers to confirm compatibility
 between the ceiling grid system specified and the
 dimensions of ceiling tiles prior to placement of
 purchase order. Custom size ceiling tiles can be
 produced, however, conditions do apply. Please
 contact Unika Vaev customer service or your local
 sales representative for more information.
- Custom printing of close color match to non-coated Pantone colors is available as a custom option.

NRC Rating

• 0.85 with an 8" air gap

Dimensions

• (L) 24" x (W) 24" x (D) 1.5" or 2.8" (depths for both coffered and extruded tiles)

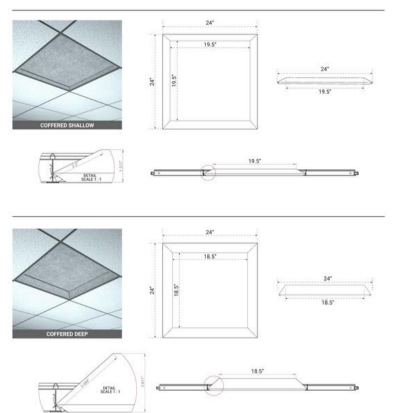
Sold In

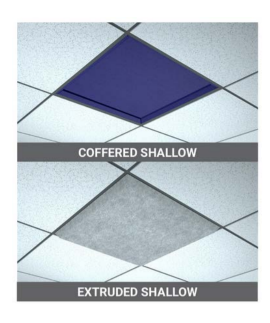
• Box sets of 12

Flammability

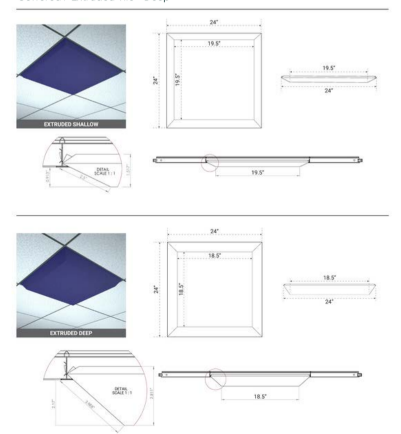
• AS/ISO 9705, ASTM E84 Class A, CAN ULC S102

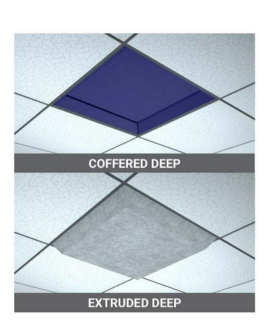
Coffered / Extruded Tile - Shallow



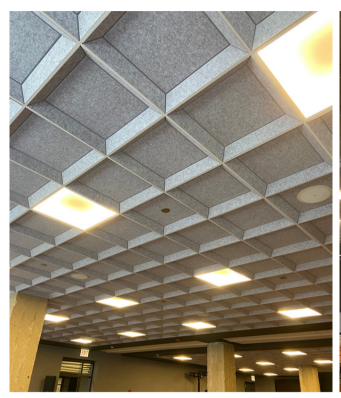


Coffered / Extruded Tile - Deep





unika vaev Coffered Ceiling Tile









Available Solid Core PET



SOLID CORE

SOLID CORE ,47° -HORIZON

SOLID CORE

SOLID CORE .47" - ATOM

SOLID CORE

SOLID CORE .47* - ISLE

SOLID CORE



SOLID CORE .47" - AZURE

SOLID CORE

SOLID CORE .47* - JAY

SOLID CORE



SOLID CORE .47" - ECRU

SOLID CORE .47* - KILN

SOLID CORE .47" - CAVE

SOLID CORE

SOLID CORE .47" - NIGHT



SOLID CORE .47" -CIRRUS









SOLID CORE .47" -GALAXY















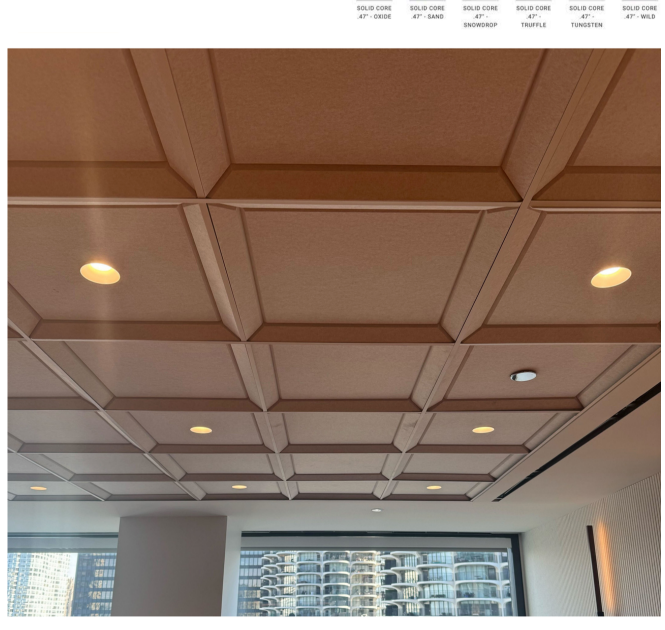








SOLID CORE



Wilsonart Printed Patterns

Standard Solid Core - Milk





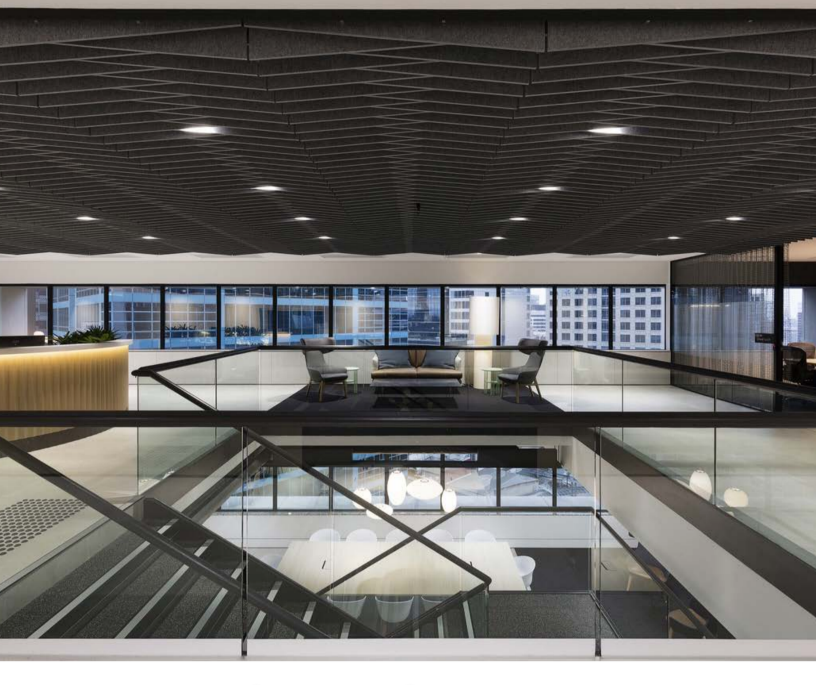


Steel & Stone









Ecoustic® Sculpt® Collection

Ecoustic® Sculpt® is an innovative, patented and award winning acoustic drop-in ceiling tile system available in a range of striking designs, from understated simplicity to dramatic sculptural shapes, for new and existing spaces. Ecoustic® Sculpt® designs are acoustic ceiling tiles created in profiles from Unika Vaev's Ecoustic® SC PET panels that are both acoustic, and fire tested. Ecoustic® Sculpt® also provide a simple and quick installation ceiling tile system for use with suspended ceiling grids of both 9/16th (15mm) and 15/16th (24mm) grid sizes, in 4' x 2' format. Ceiling Grid type, 9/16" (15mm) or 15/16"(24mm), must be specified at time of order as tiles are custom produced to match the grid type.

- Application Drop-In Ceiling Tile
- Ecoustic® Sculpt® 24" x 24" \$50-\$164/SF Material cost, pricing varies by pattern
- Ecoustic® Sculpt® 24" x 48" \$58-\$122/SF Material cost, pricing varies by pattern

unika vaev

Content

• 100% PET (60% Recycled PET)

Environment

 California 01350 Emissions Compliant, Cradle to Cradle Bronze Certified®, Declare Compliant, EPD, HPD, ISO 14001-certified EMS, Low VOC, No Conflict Minerals, No Fire Retardant Additives, Oeko-Tex® Certified, Prop 65 Compliant, Published with Ecomedes, Published with mindful MATERIALS, Rapidly Renewable Content, Recycled Content, Red List Compliant

Performance

- All Ecoustic® Sculpt® tiles are supplied standard with sound screen mesh as part of the finished solution.
 This acoustic fabric enhances the acoustic performance of the tile, and has been specifically designed to compliment the full range of Ecoustic® ceiling and wall tile systems.
- Ecoustic® Sculpt® tiles can also be supplied with an infill to significantly improve the low-frequency absorption and at the same time replaces the need for further bulky insulation.
- The Sculpt® profiles using 0.94" Solid Core have a NRC of 0.95. This NRC is intended to be a general guideline only.
- Sculpt® has a base NRC of 0.65 1.0 depending on the profile used. When Infill is included the NRC increases to a range of 0.90 – 1.05 depending on the profile used. Please refer to the specifications document for graph.

Green Star + LEED

Please refer to specification document for Green Star
 + LEED + WELL information

Additional Information

- Designed and produced in Australia
- The Ecoustic® Sculpt® system is supplied flat-packed for efficient transportation and is simple and quick to assemble. The lightweight ceiling tiles are easy to install into suspended ceiling grids, and can be easily removed to gain access to building services
- Lightweight; Approximately 6.6 lbs (3 kg) or less for the larger, 4' x 2' tiles.
- Ecoustic® Sculpt® has won four awards:
- Neocon Best New Acoustic Panels and Solutions Gold Award 2018
- Good Design Australia Gold Award 2019
- Architizer A+Awards Finishes Ceilings Winner 2019
- Interior Design Excellence Award Object Winner 2019
- Please refer to specification pages for details pertaining to the openness of each profile option.

Additional Information Cont.

- 0.47" profiles achieve a Class A for ASTM E84
- 0.94" profiles achieve a Class C for ASTM E84 Class A is available upon request with minimum order requirements.
- PLEASE NOTE The 0.47" version of Classic has 10 evenly spaced profiles while the 0.94" version has 8 evenly spaced profiles.
- PLEASE NOTE The 0.94" Solid Core options are only available for the following profiles: Classic shallow, Classic deep, Network shallow, Network deep, Steps, and Taper

Ecoustic® Sculpt® Tiles - Openness

- Sculpt® profiles are designed to allow for a certain amount of openness per tile. Below is the breakdown for each profile
 - Sculpt® Angle allows for 94% openness with 9/16 grids, and 94.1% openness with 15/16 grids.
 - Sculpt® Icon, Mod, and Network (deep and shallow) allow for 84.1% openness with 9/16 grids and 83.9% openness with 15/16 grids.
 - All other Sculpt® profiles allow for 77.9% openness with 9/16 grids and 77.6% openness with 15/16 grids

Published with Ecomedes

NRC Rating

• 0.65 - 1.0 (with Ecoustic® Infill: 0.90 - 1.05)

Dimensions

 Profile Thickness: 0.47" or 0.94" - Tile Dimensions (nominal) 4' x 2' or 2' x 2' - Please see specification page for complete details

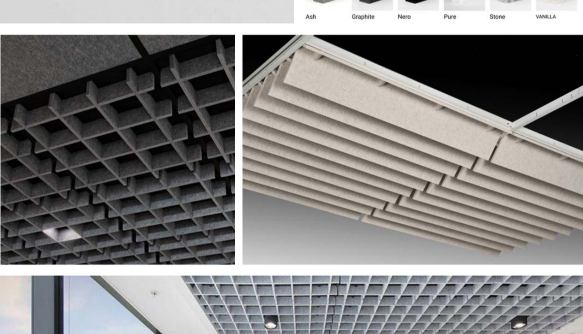
Sold In

• Please refer to specification pages for complete details

Flammability

 AS/ISO 9705 group 1, ASTM E84 Class A, CAN ULC S102





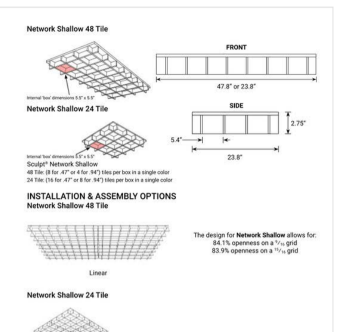




ECOUSTIC® SCULPT® NETWORK SHALLOW

Sculpt® Network Shallow is a classic and understated design for mid-range Sabine performance. Both Network designs use intersections of perpendicular blade profiles to form a visual topography of cubic structures.

How to Specify		
Design	Ecoustic [®] Sculpt [®] Network Shallow	
Thickness	0.47" or 0.94"	
Color	Select from all SC options	
Tile Size	48" x 24" 24" x 24" or custom grid	
Grid Size / Direct Fix	Specify 1/16" or 15/16" or custom size T-Frame or Direct Fix	
Ecoustic* Infill	Optional - order separately	



Installation & Care

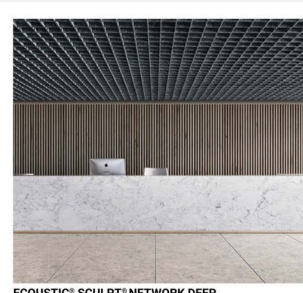
Sculpt® Install Video

Please refer to: Sculpt® Installation & Care instructions

Linear

Installation pattern options may influence tile profile assembly. Written specification / Reflected Ceiling Plan reference to installation pattern is recommended.

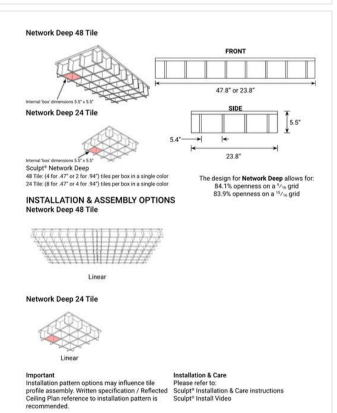
Important



ECOUSTIC® SCULPT® NETWORK DEEP

Sculpt® Network Deep is an elegant and unobtrusive tile design that achieves high acoustic Sabine performance Both Network designs use intersections of perpendicular blade profiles to form a visual topography of cubic structures.

How to Specify		
Design	Ecoustic® Sculpt® Network Deep	
Thickness	0.47" or 0.94"	
Color	Select from all SC options	
Tile Size	48" x 24" 24" x 24" or custom grid	
Grid Size / Direct Fix	Specify 1/16" or 15/16" or custom size T-Frame or Direct Fix	
Ecoustic* Infili	Optional - order separately	



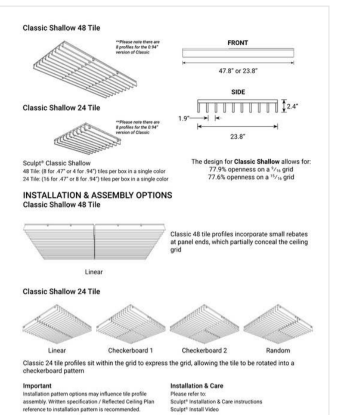


ECOUSTIC® SCULPT® CLASSIC SHALLOW

An elegant design of equally spaced linear profiles and forms the foundation of the Sculpt® ceiling tile system. This 'Classic' design of equally spaced, equal depth, straight panel profiles forms the foundation of the Sculpt® system. There are 10 profiles for the 0.47" and 8 for the 0.94".

Each of the Sculpt® Classic Shallow profiles measures 2.4" in depth.

How to Specify		
Design	Ecoustic® Sculpt® Classic Shallow	
Thickness	0.47" or 0.94"	
Color	Select from all SC options	
Tile Size	48" x 24" 24" x 24" or custom grid	
Grid Size / Direct Fix	Specify "/" or "5/" or custom size T-Frame or Direct Fix	
Ecoustic* Infili	Optional - order separately	



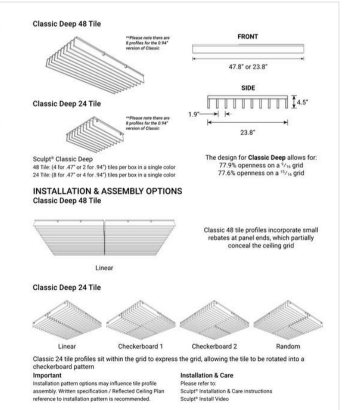


ECOUSTIC® SCULPT® CLASSIC DEEP

An elegant design of equally spaced linear profiles and forms the foundation of the Sculpt® ceiling tile system. This 'Classic' design of equally spaced, equal depth, straight panel profiles forms the foundation of the Sculpt® system. There are 10 profiles for the 0.47" and 8 for the 0.44".

Each of the Sculpt® Classic Deep profiles measures 4.5" in depth.

How to Specify				
Design	Ecoustic® Sculpt® Classic Deep			
Thickness	0.47" or 0.94"			
Color	Select from all SC options			
Tile Size	48" x 24" 24" x 24" or custom grid			
Grid Size / Direct Fix	Specify "/" or "5/" or custom size T-Frame or Direct Fix			

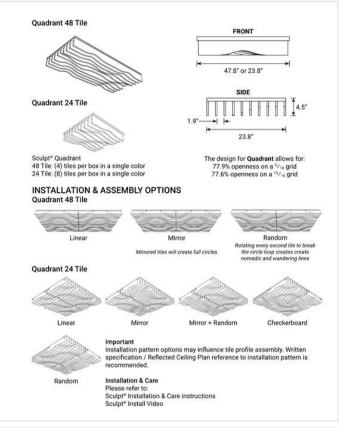




ECOUSTIC® SCULPT® QUADRANT

Inspired by repeating organic patterns, Sculpt® Quadrant's curves on each corner forms visual links between neighboring tiles to create playful patterns

How to Specify		
Design	Ecoustic® Sculpt® Quadrant	
Thickness	0.47	
Color	Select from 0.47" SC options	
Tile Size	48" x 24" 24" x 24" or custom grid	
Grid Size / Direct Fix	Specify "/+," or "!/+," or custom size T-Frame or Direct Fix	
Ecoustic* Infill	Optional - order separately	

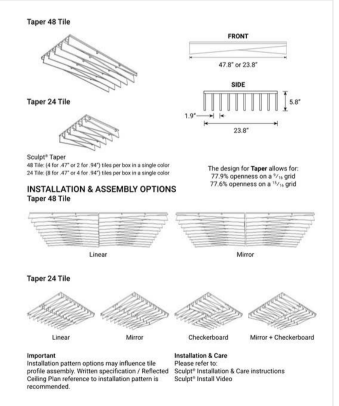




ECOUSTIC® SCULPT® TAPER

Sculpt® Taper is a simple and elegant design featuring understated reverse profiles designed by Large Arts Design. Taper features reverse profiles that come together to form a strong leading focal point.

How to Specify				
Design Ecoustic® Sculpt® Taper				
Thickness	0.47" or 0.94"			
Color	Select from all SC options			
Tile Size	48" x 24" 24" x 24" or custom grid			
Grid Size / Direct Fix	Specify "/" or "5/" or custom size T-Frame or Direct Fix			
Ecoustic* Infill	Optional - order separately			



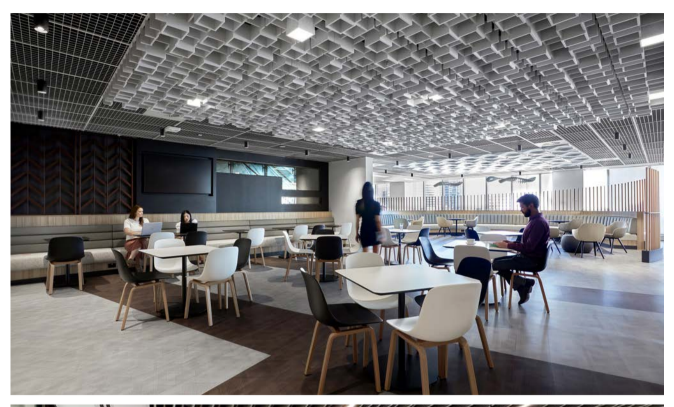




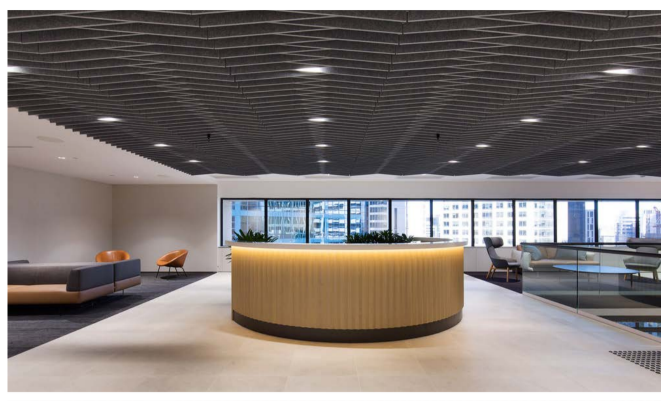














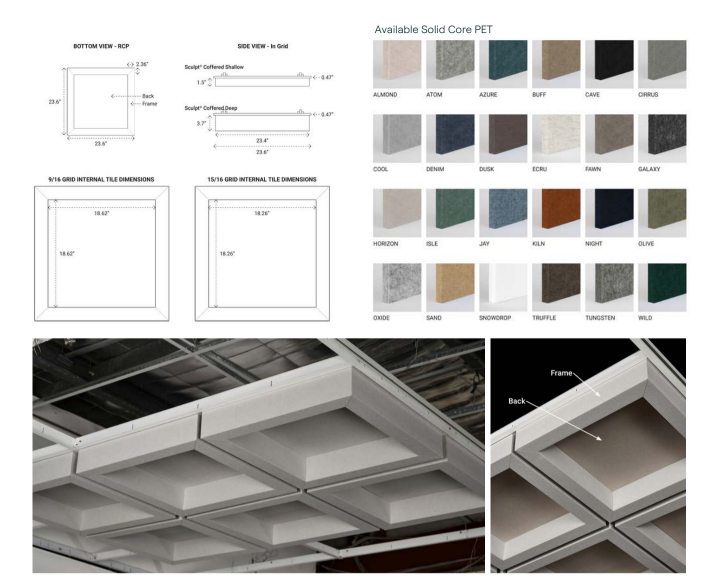


Ecoustic® Sculpt® Coffered Tile

Discover the exceptional Ecoustic® Sculpt® Coffered Tile – an outstanding high-performance acoustic solution proudly designed by Instyle Studio. With an impressive array of Solid Core color options, these drop-ceiling tiles empower you to tailor your acoustic experience to perfection, providing optimal sound absorption and diffusion for any space. But it doesn't stop there – sustainability takes center stage with Sculpt® Coffered Tiles. Achieving Cradle to Cradle Bronze certification, being Declare Compliant, published with mindful MATERIALS, and fully recyclable, these tiles embody an eco-conscious commitment that resonates beyond their acoustic performance.

- Application Drop-In Ceiling Tile
- \$67-\$70/SF Material cost, pricing varies by depth

unika vaev



Content

• 100% PET (60% Recycled PET)

Environment

 California 01350 Emissions Compliant, Cradle to Cradle Bronze Certified®, Declare Compliant, EPD, HPD, ISO 14001-certified EMS, Low VOC, No Conflict Minerals, No Fire Retardant Additives, Oeko-Tex® Certified, Prop 65 Compliant, Published with Ecomedes, Published with mindful MATERIALS, Rapidly Renewable Content, Recycled Content, Red List Compliant

Green Star + LEED

Green Star and LEED information can be found on the specification pages

Additional Information

• The 'Back' and 'Frame' of Sculpt® Coffered Tile can be specified in different colors

Published with **Ecomedes**

NRC Rating

• 1.00

Dimensions

 Drop-in Ceiling Tiles: (L) 23.6" x (W) 23.6" x (D) 1.5" or 3.7"

Sold In

• Box of 7 or 8 tiles depending on the depth of tile specified

Flammability

• AS/ISO 9705, ASTM E84 Class A



Get In Touch



Chrissy Thompson
Principal
c: 773.852.0819
e: chrissy@twopoint.co



Alyssia Magnuson
Sales Representative - WI
c: 715.271.3069
e: alyssia@twopoint.co



Carrie Hahn
Sales Representative
c: 312.608.5349
e: carrie@twopoint.co



Jaclyn Bata
Project Manager
c: 312.523.7184
e: jaclyn@twopoint.co



ALUR / Arktura / Emeco / HALCON isomi / Magnuson Group / NaughtOne Nienkämper / Scandinavian Spaces stylex / Unika Vaev / viccarbe

