



Acoustic Solutions

By unika vaev



Table of Contents

01	Introduction About Unika Vaevpg. 3
02	Wall Tilese3 Tile
03	Ceiling Acoustics ecoustic Arbor Alto pg. 9 ecoustic Ceiling Flat pg. 10 ecoustic Matrix Ceiling Tile pg. 11 ecoustic Torque Ceiling Tile pg. 12 ecoustic Measure Baffle pg. 13
04	Hanging Screens ScreenTrak Basspg. 14 ScreenTrak Altopg. 15
05	Free-Standing Screens MixMax pg. 16 Softline Screen pg. 17

Who is Unika Vaev?

Unika Vaev was founded in 1975, upon purchasing the name rights of a small textile mill in Denmark that was the chief supplier of their earliest textile collections. The name - a source of endless questioning - means "unique weave" in Danish. The quality of Unika Vaev's textile products was apparent from the beginning, evident by their durability and richness of texture and color. Over the past several years their acoustical collection has grown to include a broad array of products that provide absorptive, diffusive and attenuative solutions for wall, ceiling and floor applications.

- HON Utilized Unika Vaev hanging screens in our Chicago Showroom during NeoCon 2019. After numerous questions and high interest during NeoCon and beyond, HON and Unika Vaev started working towards a partnership
- Phonetic pronunciation + U-nika Vev (Short e)

What are acoustics and how are they sold?

- Acoustic products absorb sound in a room through soft, porous materials
- The most common and aesthetically pleasing applications for acoustic products is to use them on a wall as tiles, attach them to the ceiling, flooring and rugs or to use them as a freestanding or desktop screens
- Noise Reduction Coefficient, or NRC measures how much sound a material can absorb, and it's rated on a scale from 0-1. An NRC of 0 means the product absorbs no sound, an NRC of 1 means the product absorbs all sound
- Acoustic products help reduce the amount of unwanted noise in the workplace by reducing echoes and unnecessary sounds

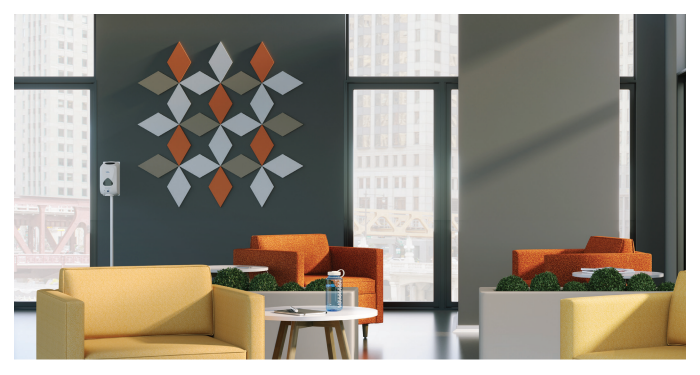
Why are acoustics important?

The workplace as we know it is evolving. With the increasing popularity of open concept layouts, the need for creative ways to divide space and absorb sound is greater than ever. Acoustics help keep the disruptive noise levels at bay, so employees aren't driven to distraction. Workplace elements that would benefit from acoustical solutions:

- Low panel heights
- Benching applications
- Hard surfaces (i.e. hardwood, concrete floors, exposed ceilings, glass, gallery panels, etc.)

02 e3 Tile





Benefits

Designed for the environment: ecoustic[®] e3 Tile is made from over 50% recycled PET. Easy to disassemble and separate into the appropriate recycling systems, ecoustic[®] e3 Tile can be recycled.

Low VOC + Greentag Level A Certification: ecoustic[®] e3 Tile is certified Low-VOC and is Greentag Level A Certified.

Green Star: ecoustic[®] e3 Tile is Greentag Level A Certified and can achieve maximum Green star points.

LEED: 50% post consumer content contributes to LEED MR Credit 4 Recycled Content.

Improved Sound Absorption: ecoustic[®] e3 Tile is ideal for high frequency absorption and achieves an NRC 0.50 rating when the tile is directly fixed to a wall.

NRC: .40

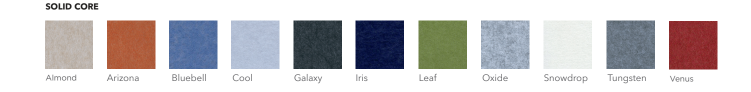
APPLICATION: WALL

SOLD AS: SINGLE COLOR PER PACK. FOR BOX QUANTITIES, SEE SIZES BELOW.

COMPOSITION: 100% PET (>50% RECYCLED PET)

DIMENSIONS:

PARALLELOGRAM - 8¾"H × 7½"W × ½"D (BOX OF 15) TRIANGLE - 8¾" EQUILATERAL SIDES (BOX OF 30) RECTANGLE - 8¾"H × 17½"W (BOX OF 7) LARGE SQUARE - 8¾"H × 8¾"W (BOX OF 15) SMALL SQUARE - 2¼"H × 2¼"W (BOX OF 60) WAVE - 17½"H × 8½"W (BOX OF 8) HEXAGON - 17½"H × 15¼"W (BOX OF 5)



02 ecoustic[®] Drift



Benefits

Lightweight, Easy to Handle + Install: ecoustic[®] Drift is a modular tile that is easy to install and disassemble. Use the provided template to position the 4-way clips, then simply press the tile into place. The design can be easily extended at a later stage.

Designed for the Environment: Drift is made with at least 50% recycled content. This wall acoustic is designed for disassembly and recyclable, with all components able to be fixed without the use of adhesives. Drift is low VOC + Greentag Level A certified.

APPLICATION: WALL

SOLD AS: BOX OF 8. SINGLE COLOR PER PACK

COMPOSITION: 100% PET (>50% RECYCLED PET)

DIMENSIONS: 19 11/16"W × 19 11/16"H × 11/4"D

LCOUSIIC										
Lemon	Cameo	Cobalt	Baltic	Indigo	Nautical	Orange	Paprika	Red	Berry	Aqua
C	Canar	France				Aubersie	Faaril	Charmed		Linkt Cours
Spray	Caper	Fresco	Lime	Green	Field	Aubergine	Fossil	Charcoal	Jet	Light Grey
Dove	Oyster	Oatmeal	Pewter	Quartz	Opal	Cream	Natural	Yellow	Sky	Taupe
	-)				-					

02 ecoustic[®] Foliar



Benefits

Lightweight, Easy to Handle + Install: ecoustic[®] Foliar is a modular tile that is easy to install and re-install. Screw the base tile directly to your wall and then snap on the top tile. The design can be easily extended at a later stage.

Designed for the Environment: ecoustic[®] Foliar Leaf is made with at least 50% recycled content. Designed for disassembly and recyclable, with all components able to be fixed without the use of adhesives. ecoustic[®] Foliar Leaf is low VOC +Greentag Level A certified.

NRC: .80

APPLICATION: WALL

SOLD AS: BOX OF 5. SINGLE COLOR PER PACK

COMPOSITION: 100% PET (>50% RECYCLED PET)

DIMENSIONS: 171/2"W × 193/4"H × 231/6"D

ECOUSTIC®										
Lemon	Cameo	Cobalt	Baltic	Indigo	Nautical	Orange	Paprika	Red	Berry	Aqua
2011011	Cumeo	CODUIT	Durtie	maigo	Nuatical	orange	rapinta	neu	Deny	/ iquu
Spray	Caper	Fresco	Lime	Green	Field	Aubergine	Fossil	Charcoal	Jet	Light Grey
Dove	Oyster	Oatmeal	Pewter	Quartz	Opal	Cream	Natural	Yellow	Sky	Taupe
	Oyster	Outrical	I CWICI	Quartz	Opui	Cicam	Natural	TCHOW	Sky	laape

02 ecoustic[®] Matrix Tile



Benefits

LEED: the ecoustic[®] Matrix tile is composed of 50% post consumer content, which contributes to LEED MR Credit 4 Recycled Content.

Lightweight, Easy to Handle + Install: ecoustic[®] Matrix is a modular tile that is easy to install. Use the provided template to position the 4-way clips, then simply press the tile into place. The design can be easily extended at a later stage.

Designed for the Environment: Matrix is made with at least 50% recycled content. These wall acoustics are designed for disassembly and recyclable, with all components able to be fixed without the use of adhesives. Matrix is low VOC + Greentag Level A certified.

NRC: .90
APPLICATION: WALL
SOLD AS: BOX OF 8. SINGLE COLOR PER PACK
COMPOSITION: 100% PET (>50% RECYCLED PET)

DIMENSIONS: 19 11/16"W × 19 11/16"H × 15%"D

Lemon	Cameo	Cobalt	Baltic	Indigo	Nautical	Orange	Paprika	Red	Berry	Aqua
Lemon	Cameo	CODall	Dallic	inaigo	INdutical	Orange	гарпка	Rea	Derry	Aqua
Spray	Caper	Fresco	Lime	Green	Field	Aubergine	Fossil	Charcoal	Jet	Light Grey
Dove	Oyster	Oatmeal	Pewter	Quartz	Opal	Cream	Natural	Yellow	Sky	Taupe

ECOUSTIC®

unika vaev ноп

02 ecoustic[®] Torque



Benefits

Designed for the Environment: ecoustic[®] Torque tile is made from over 50% recycled PET. Easy to disassemble and separate into the appropriate recycling systems, ecoustic[®] Torque tile can be recycled.

Low VOC + Greentag Certification: ecoustic[®] Torque tile is certified Low-VOC and third party certified with Greentag Level A Certification.

LEED: the ecoustic[®] Torque tile is composed of 50% post consumer content, which contributes to LEED MR Credit 4 Recycled Content.

Lightweight, Easy to Handle + Install: ecoustic[®] Torque is a modular tile that is easy to install and reinstall. Screw the sound chamber directly to your wall and then velcro the tile. The design can be easily extended at a later stage.

NRC: .80

APPLICATION: WALL

SOLD AS: BOX OF 8. SINGLE COLOR PER PACK

COMPOSITION: 100% PET (>50% RECYCLED PET)

DIMENSIONS: 22 % "W × 22 % "H × 1% "D

LCOUSIIC										
Lemon	Cameo	Cobalt	Baltic	Indigo	Nautical	Orange	Paprika	Red	Berry	Aqua
20111011	Gameo	CODUIT	Durite	maigo	Nautical	orange	rupinta	nea	Deny	riquu
Spray	Caper	Fresco	Lime	Green	Field	Aubergine	Fossil	Charcoal	Jet	Light Grey
1 3						0				
Dove	Oyster	Oatmeal	Pewter	Quartz	Opal	Cream	Natural	Yellow	Sky	Таире

03 ecoustic[®] Arbor Alto





Benefits

Designed for the Environment: ecoustic Arbor Alto is made from 100% PET. Easy to disassemble and separate into the appropriate recycling systems, ecoustic[®] Arbor Alto can be recycled.

Low VOC + Greentag Certification: ecoustic Arbor Alto is certified Low-VOC and is Greentag Level A Certified.

Green Star: Arbor Alto is Greentag Level A Certified and can achieve maximum Green star points.

LEED: 50% post consumer content contributes to LEED MR Credit 4 Recycled Content.

Improved Sound Absorption: ecoustic Arbor Alto is ideal for high frequency absorption and achieves an NRC 0.80 rating when suspended from the ceiling.

NRC: .80

APPLICATION: CEILING

SOLD AS: SINGLE KIT CONTAINING ALL PANELS AND HARDWARE NECESSARY FOR HANGING. SINGLE COLOR PER PACK

COMPOSITION: 100% PET

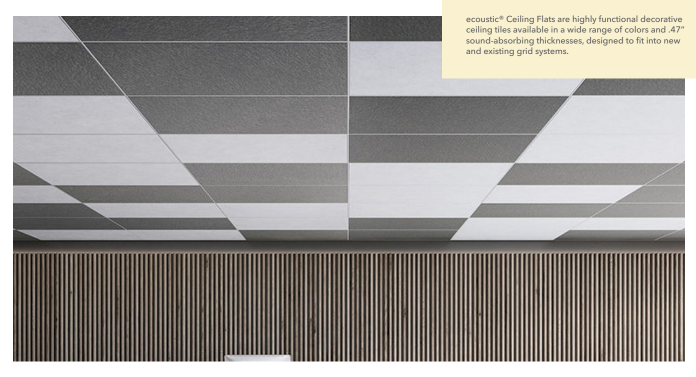
DIMENSIONS: 48"H × 48"W × 41/4-71/4"D

SOLID CORE



03 ecoustic[®] Ceiling Flat





Benefits

Drop Ceiling Specification: ecoustic[®] Ceiling Flats are designed to be compatible with 15mm or 24mm Exposed Tee grid systems. Ensure the tile is suitable for your selected system prior to ordering.

Moisture Absorption: As ecoustic[®] Ceiling Flats are 100% polyester, they will not degrade over time due to moisture, mildew or rot in office environments.

Fixtures: Any fixtures must be supported independent to the ecoustic[®] Ceiling Flats tile. The tiles can be cut on site to accommodate for new and existing lighting and fixtures. When cutting use a new blade for each cut and ensure the area to be cut is fully supported throughout. Cut from the tile face with care.

HVAC: Ensure ecoustic[®] Ceiling Flats are compliant with the specified HVAC system. ecoustic[®] Ceiling Flats are recommended for Ducted Return Air and is not Plenum Return Air rated.

Back Loading: ecoustic[®] Ceiling Flats are not suitable for back loading. Loads must be supported independently by the grid or through the use of additional fixtures.

Toxicity: Polyester is non-toxic and is classed the same as wood under the State of New York Article 15 Part 1120. ecoustic[®] Ceiling Flats do not contain any Red List Chemicals (USA EPA).

Low-VOC + Eco Label Certification: Designed for the environment, ecoustic® Ceiling Flats are Oeko-Tex certified. ecoustic® Ceiling Flats have been designed for disassembly, with all components able to be fixed without the use of glues and adhesives. ecoustic® Ceiling Flats are recyclable.

NRC: .47

APPLICATION: CEILING

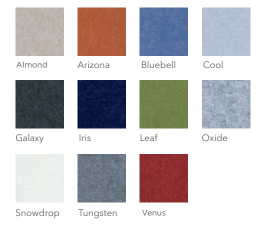
SOLD AS: SINGLE COLOR PER BOX. FOR BOX QUANTITIES, SEE SIZES BELOW.

COMPOSITION: 100% PET (>50% RECYCLED PET)

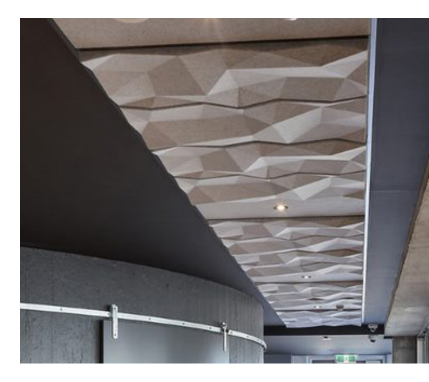
DIMENSIONS: 24" × 24" (BOX OF 8)

24" × 24" (BOX OF 8) 24" × 48" (BOX OF 4)





03 ecoustic[®] Matrix Ceiling Tile



The three-dimensional design of ecoustic Matrix ceiling tile enhances absorption and diffusion for suspended ceiling applications. By altering the orientation of the Matrix tiles, subtle or commanding patterns can be created that play with light and shadow. ecoustic Matrix tiles are produced using 100% polyester containing a minimum content of 50% recycled material.



NRC: .75 APPLICATION: CEILING SOLD AS: BOX OF 8. SINGLE COLOR PER PACK COMPOSITION: 100% PET (>50% RECYCLED PET) DIMENSIONS: 23 7/6"W × 23 7/6"H × 2%6"D 47 7/6"W × 23 7/6"H × 2%6"D

Benefits

ECOUSTIC®

Moisture Absorption: As Ceiling Matrix is 100% polyester, it will not degrade over time due to moisture, mildew or rot in office environments.

Fixtures: Any fixtures must be supported independent to the ecoustic[®] Matrix Ceiling tile. This ceiling tile can be cut on site to accommodate for new and existing lighting and fixtures. When cutting use a new blade for each cut and ensure the area to be cut is fully supported throughout. Cut from the tile face with care.

HVAC: Ensure ecoustic[®] Matrix Ceiling tile is compliant with the specified HVAC system. ecoustic[®] Matrix Ceiling tile is recommended for Ducted Return Air and is not Plenum Return air rated.

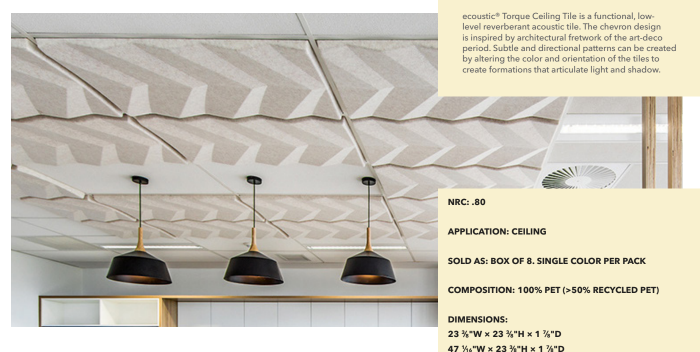
Back Loading: ecoustic[®] Matrix Ceiling tile is not suitable for back loading. Loads must be supported independently by the grid or through the use of additional fixtures.

Toxicity: Polyester is nontoxic and is classed the same as wood under the state of New York article 15 Part 1120. ecoustic[®] Matrix Ceiling tile does not contain any Red list chemicals (USA EPA).

LCOUSING										
Lemon	Cameo	Cobalt	Baltic	Indigo	Nautical	Orange	Paprika	Red	Berry	Aqua
Spray	Caper	Fresco	Lime	Green	Field	Aubergine	Fossil	Charcoal	Jet	Light Grey
Dove	Oyster	Oatmeal	Pewter	Quartz	Opal	Cream	Natural	Yellow	Sky	Taupe

White

03 ecoustic[®] Torque Ceiling Tiles



Benefits

Drop Ceiling Specification: ecoustic[®] Torque Ceiling tile is designed to be compatible with 9/16" and 15/16" Exposed Tee Grid Systems in slim and standard profiles. Ensure the tile is suitable for your selected system prior to ordering.

Moisture Absorption: As ecoustic[®] Torque Ceiling tile is 100% polyester, it will not degrade over time due to moisture, mildew or rot in office environments.

Fixtures: Any fixtures must be supported independent to the ecoustic[®] Torque Ceiling tile. ecoustic[®] Torque Ceiling tile can be cut on site to accommodate for new and existing lighting and fixtures. When cutting use a new blade for each cut and ensure the area to be cut is fully supported throughout. Cut from the tile face with care.

HVAC: Ensure ecoustic[®] Torque Ceiling tile is compliant with the specified HVAC system. ecoustic[®] Torque Ceiling tile is recommended for Ducted Return Air and is not Plenum Return air rated.

Back Loading: ecoustic[®] Torque Ceiling tile is not suitable for back loading. Loads must be supported independently by the grid or through the use of additional fixtures.

Toxicity: Polyester is non-toxic and is classed the same as wood under the state of New York article 15 Part 1120. ecoustic[®] Torque Ceiling tile does not contain any Red list chemicals (USA EPA).

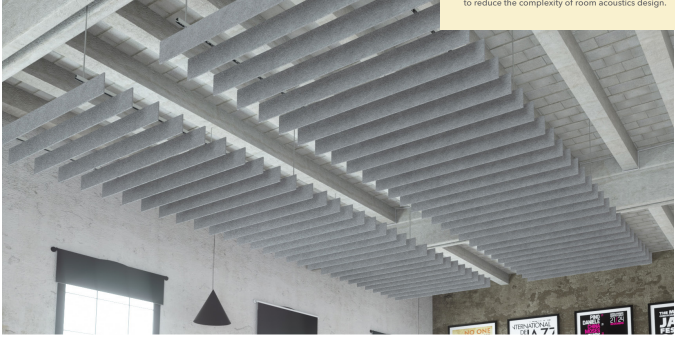
Low-VOC and Greentag Level A Certification: Designed for the environment, ecoustic® Torque Ceiling tile is based on low energy manufacturing and made from 100% polyester with a minimum of 50% recycled content. ecoustic® Torque Ceiling tile has been designed for disassembly, with all components able to be fixed without the use of glues and adhesives. ecoustic® Torque Ceiling tile is recyclable.



03 ecoustic[®] Measure Baffle



The ecoustic Baffle Collection has been developed to reduce the complexity of room acoustics design.



Benefits

Universal Installation: ecoustic[®] Measure is designed to be mounted universally on any type of suspension systems. Unika Vaev offers a Suspension Grid System available through HON Tailored Solutions which is capable of mounting the ecoustic measure baffles.

Sound Absorptive: ecoustic[®] Baffles come in various shapes and sizes. NRC ratings are contingent upon depth of and spacing between baffles.

Designed for the Environment: Easy to disassemble and separate into the appropriate recycling systems, ecoustic[®] Measure is made of 100% PET and can be recycled.

Low VOC + Oeko Tex Certification: ecoustic[®] Measure is low-VOC certified and Oeko Tex certified.

Green Star: ecoustic $^{\otimes}$ Measure can contribute to Green Star low-VOC points.

NRC: .80
APPLICATION: CEILING
SOLD AS: BOX OF 4
COMPOSITION: 100% PET
DIMENSIONS:
47"W × 10¾"H
96"W × 10¾"H

SOLID CORE

Almond	Arizona	Bluebell	Cool	Galaxy	Iris	Leaf	Oxide	Snowdrop	Tungsten	Venus	

04 ScreenTrak[®] Bass



Benefits

Designed for the environment: ScreenTrak[®] Bass is made from over 50% recycled PET. Easy to disassemble for the appropriate recycling systems, ScreenTrak[®] Bass can be recycled.

Low VOC + Greentag Level A Certification: ScreenTrak[®] Bass is certified low-VOC and is Greentag Level A Certified.

Green Star: ScreenTrak[®] Basis Greentag Level A Certified and can achieve maximum Green star points.

LEED: 50% post consumer content contributes to LEED MR Credit 4 Recycled Content.

Lightweight, Easy to Handle + Install: ScreenTrak[®] Bass is an intelligent alternative to traditional screens composed of multiple materials such as particle board, fabric, foam and adhesive. Compared to traditional screens, the semi rigid ScreenTrak[®] Bass is lower in weight, easier to handle.Installation + Care Guidelines are available on our website.

NRC: .20

APPLICATION: VERTICAL SURFACES/SCREENS

SOLD AS: SINGLE SCREEN

COMPOSITION: 100% PET (>50% RECYCLED PET)

DIMENSIONS: (DIAMOND PLATE, PINWHEEL, TRELLIS) 95"H × 46"W × ½"D

Lemon	Cameo	Cobalt	Baltic	Indigo	Nautical	Orange	Paprika	Red	Berry	Aqua
Spray	Caper	Fresco	Lime	Green	Field	Aubergine	Fossil	Charcoal	Jet	Light Grey
Dove	Oyster	Oatmeal	Pewter	Quartz	Opal	Cream	Natural	Yellow	Sky	Taupe

14

04 ScreenTrak[®] Alto





Benefits

Designed for the environment: ScreenTrak[®] Alto is easy to disassemble for the appropriate recycling systems, ScreenTrak[®] Alto can be recycled.

Low VOC + Greentag Level A Certification: ScreenTrak® Alto is certified low-VOC and is Greentag Level A Certified.

Green Star: ScreenTrak[®] Alto is Greentag Level A Certified and can achieve maximum Green star points.

LEED: 50% post consumer content contributes to LEED MR Credit 4 Recycled Content.

Lightweight, Easy to Handle + Install: ScreenTrak® Alto is an intelligent alternative to traditional screens composed of multiple materials such as particle board, fabric, foam and adhesive. Compared to traditional screens, the semi rigid ScreenTrak® Alto is lower in weight, easier to handle.

Please Note: Variation in thickness, color as well as flecks and other slight surface blemishes are an inherent feature of this product and are unavoidable. Variation from batch to batch may occur.

NRC: .20

APPLICATION: VERTICAL SURFACES/SCREENS

SOLD AS: SINGLE SCREEN

COMPOSITION: 100% PET (>50% RECYCLED PET)

DIMENSIONS: (DIAMOND PLATE, PINWHEEL, TRELLIS) 95"H × 46"W × ½"D

SOLID CORE

unika vaev ноп

05 MixMax Screen



MixMax is foldable and easily movable to wherever your need for acoustical comfort arises. MixMax may be mixed and matched and provides a quick solution to quiet an area or just a fun way to decorate an office.

NRC: .80

APPLICATION: FLOOR SCREEN

SOLD AS: SINGLE SCREEN

COMPOSITION: 100% 3MM WOOL FELT EXTERIOR 100% FOAMED PVC PLATE INTERIOR

DIMENSIONS: 55"W × 59"H 63"W × 59"H

FABRIC: AVAILABLE AS STANDARD IN ONE COLOR. SPECIAL CAN BE SUBMITTED FOR MULTIPLE COLORS.

Benefits

MixMax is foldable and easily movable to wherever your need for acoustical comfort arises. Its 59" high frame is covered with 0.12" (3mm) wool felt in a single color. If multiple colors are desired, please submit a request through HON's Tailored Solutions process.

FRASTER FELT

102 Red	105 Orange	130 Ochre	136 Wine	150 Off White	160 Beige	170 Silver	175 Charcoal	190 Beaver	220 Deer
250	262	274	300	309	312	398	399	415	426
Truffle	Mint	Curry	Anthrazite	Ink	Azur	Citrus	Banana	Dust Green	Black
437	448	463	484	534	539	540	541	555	560
Aubergine	Moss	Sepia	Tomato	Flamingo	Midnight	Ocean	Sky	Cadet	Emerald
645	723	732	749						
lceberg	Peach	Fern	Spring						

05 Softline Screen



Softline is a modular screen partition system that easily adapts to the changing requirements of the functional workspace. Available in different sizes and shapes, Softline's solid wood frame, connecting system, and leg platform offers excellent stability. A sound-absorbing mineral wool core and cover fabric in many colors creates an attractive acoustically comfortable workspace.

NRC: .75

APPLICATION: FLOOR

SOLD AS: SINGLE SCREEN

COMPOSITION: CORE-100% MINERAL WOOL FRAME-100% PINE BASE-100% STEEL IN BLACK, GREY OR WHITE

DIMENSIONS: (WIDTHS) 32", 40", 47", (HEIGHTS) 54", 59", 67"

BASE: WHITE, BLACK, OR SILVER PAINT AVAILABLE FOOTED OR WITH CASTERS

Benefits

Designed for the Environment: Softline is manufactured on the basis of

technical, environmental and production ethical requirements. There are no emissions to air, water or land during the production of Softline. The sound-absorbent core of Softline contains recycled materials. Softline is recyclable.

Improved Sound Absorption: Softline Screens are ideal for high frequency absorption and achieves an NRC 0.75.

Recyclable: The materials in Softline Screens are recyclable, either as material recycling or energy recovery.

Care: To preserve the fabric color and appearance of the fabric, Softline floor screen should be vacuumed regularly with a soft nozzle attachment. To remove wet stains, use uncolored paper towels or a cloth to soak up as much of the wet stain as possible. Dried stains should be vacuumed. Moisten the stain lightly with a clean cotton cloth, lukewarm water and a very small amount of pH-neutral detergent. Press a dry cloth or uncolored paper towel against the fabric so that moisture and dirt are absorbed. Repeat process if necessary.

31	32	33	34
Blue	Dark Mid Gre	y Yellow	Dark Yellow
36	39	40	54
Mid Grey	Pink	Dark Blue	Light Pink
56 Brown	57 Beige		
	Blue 36 Mid Grey 56	Blue Dark Mid Gree Jab Jab 36 39 Mid Grey Pink Jab Jab 56 57	BlueDark Mid Grey36 Mid Grey39 Pink40 Dark Blue36 5657



HON. Make your space work.

The HON Company 200 Oak Street, Muscatine, IA 52761 800.833.3964 | Check out hon.com

© 2021 The HON Company, Form No. H5966 (1/21) To view the registered and unregistered trademarks owned and used by The HON Company, visit hon.com/protected-marks. Models, upholstery and finishes are subject to change without notice.





