

You consider more than good looks when designing spaces.

We do, as well.

Clear the air with Mode Acoustic.
Together, we'll create spaces that
are as functional and conducive
to great experiences as they are
beautiful and practical.



Wood	08
Felt	18
Fabric	34
Custom Print	42
Hardware	44
Our Process	46

NOISE is a problem.

Excessive noise levels within office, retail, institutional and hospitality spaces disrupt productivity, concentration, and overall comfort for occupants.

50% + of office workers are unhappy with the noise levels and privacy in modern offices.

1 of every 4 words spoken is not understood in modern classrooms across the USA?

#1 complaint among hotel guests across the country is excessive noise in guest rooms.3

Noise has increased in hospitals by over 50% since the late 70's, making sleep and healing difficult.4

²⁻Seep, Glosemeyer, Hulce, Linn & Aytar Stud

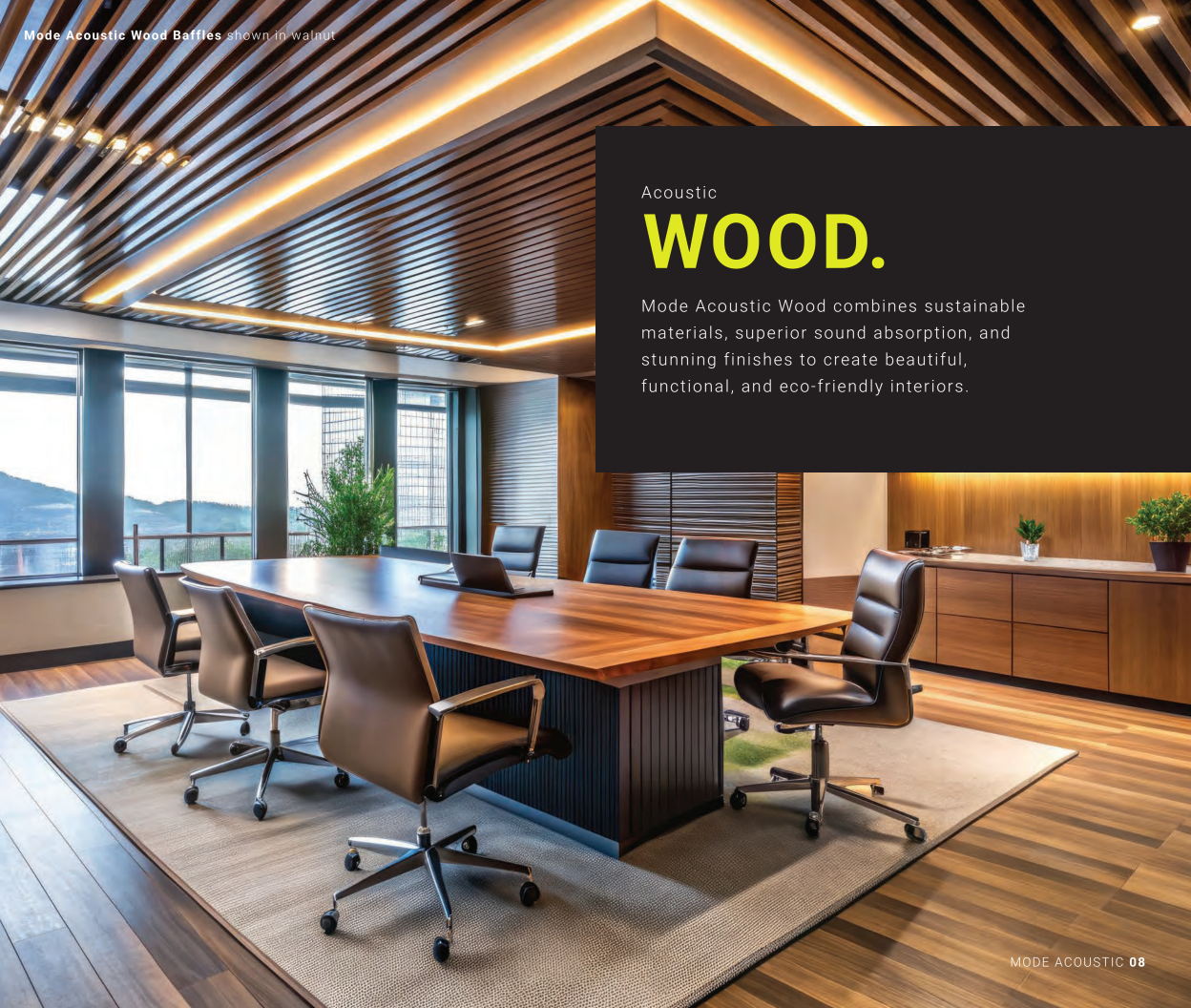
³⁻Gensler Workplace Survey

⁴⁻Busch-Vishniac

WOOD. FELT. and FABRIC.

Visual warmth of Wood. Versatility of Felt. Functionality of Fabric.

Mode Acoustic helps you control noise and achieve superior sound environments with a variety of surface options.

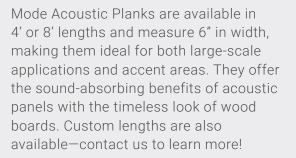


Welcome to the next generation of **WOOD SURFACING.**

- 80% the weight of traditional MDF panels, for less installation cost.
- Dramatically lower carbon footprint when compared to millwork.
- Mode Acoustic Systems average 28% lower cost than MDF systems.

MODE ACOUSTIC WOOD WALL PANELS & PLANKS

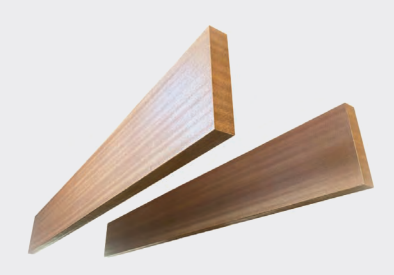
Our architectural finishing systems are thoughtfully designed to effortlessly cover expansive surfaces with simplicity, elegance, and functionality. By combining universal and custom hardware, these systems transform ordinary walls into striking ambient or accent features while addressing sound challenges within a space.













WOOD CEILING BAFFLE

Bring the warmth of wood to your modern design. This is real wood surrounding an acoustic core. The price is right and the installation options are flexible.

Need lighting?

We offer integrated LED options.



WOOD CEILING CLOUD

Get the beauty of wood and the benefits of acoustic clouds in one package. Mode Wood Acoustic Ceiling Clouds add depth and sophistication, blending seamlessly with modern or traditional interiors. And, excellent performance make them a perfect choice for spaces where form and function meet.



WOOD CEILING PLANK SYSTEM

Designed in convenient 3-plank sections, this system is ideal for large spaces or adding accents. Combining the sound properties of acoustic panels with the elegance of wood, they reduce noise without requiring additional materials. Mode Acoustic Wood Planks are ecofriendly as well as budget-conscious.



WOOD CEILING-HERRINGBONE PLANK SYSTEM

The striking look of a wood herringbone ceiling with modern performance is much simpler than you might think. The design consists of four-foot-long planks that are six inches wide, making this perfect for both large areas or accents.



WOOD WALL & CEILING PLANK SYSTEM

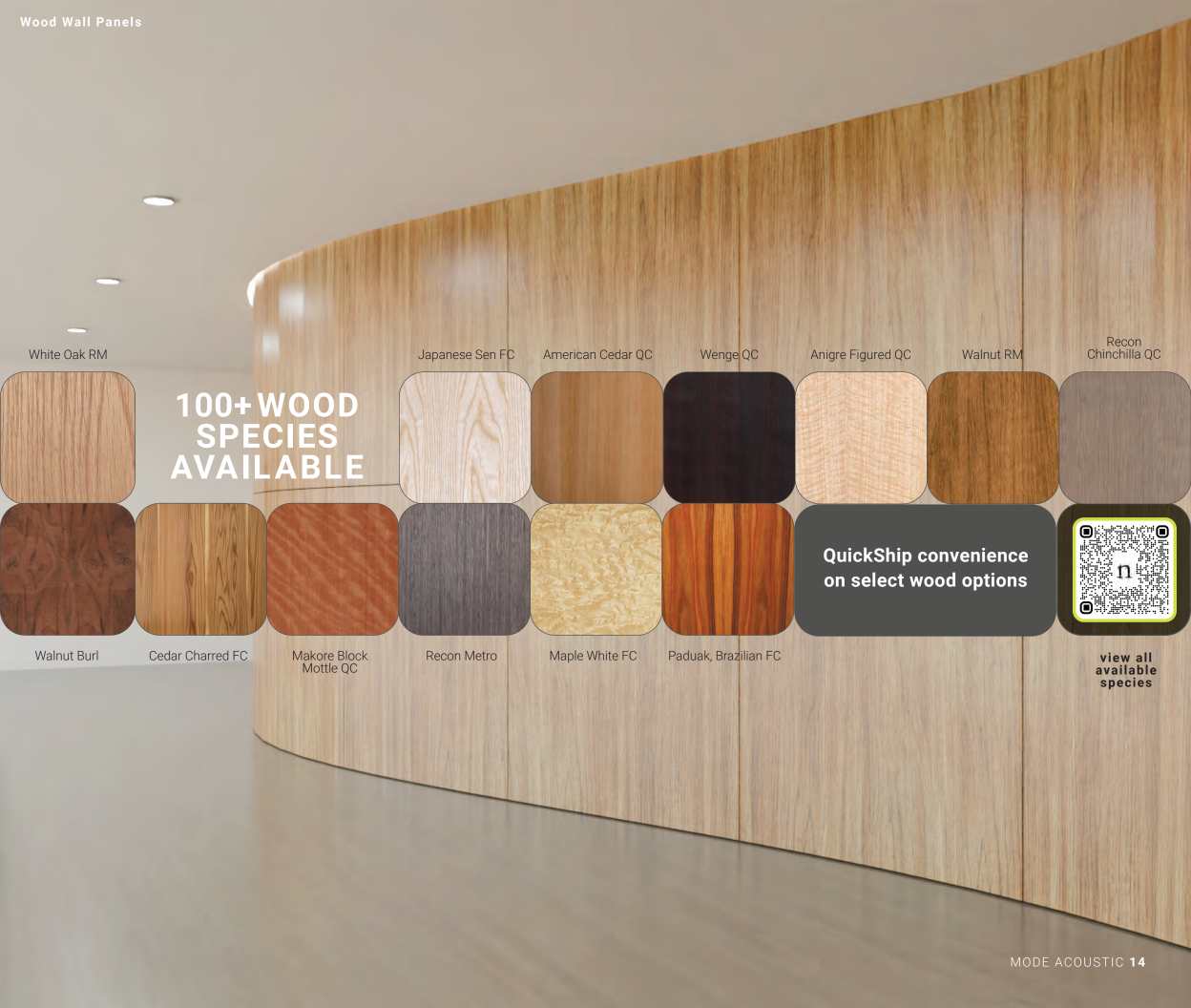
Planks are perfect for large areas or accents. Get all the sound absorbing properties of acoustic panels with the appearance of wood!

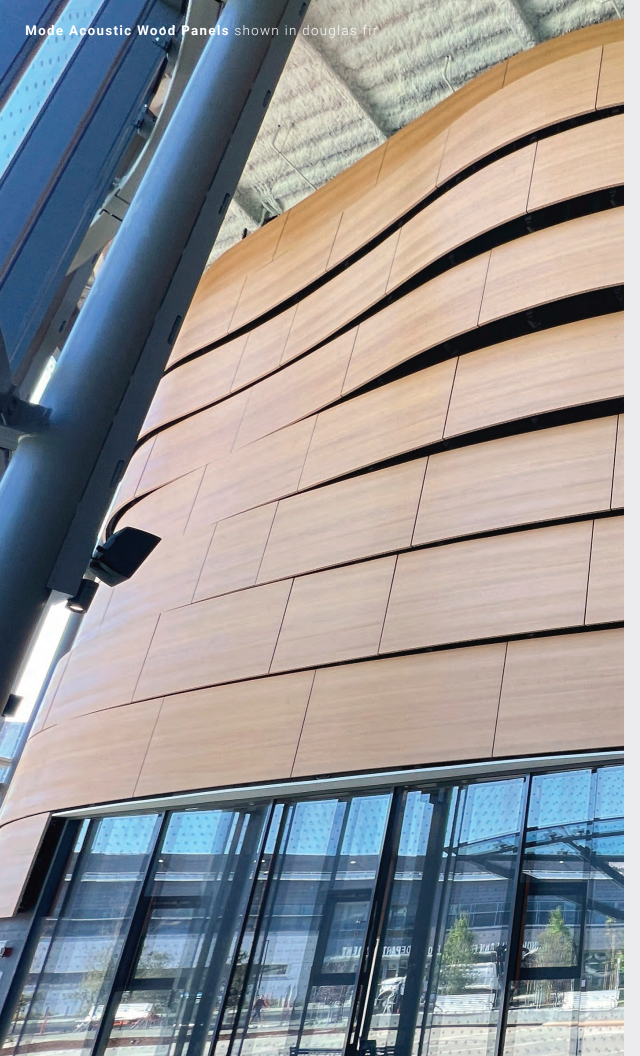
WOOD WALL PLANK-ARC

The drama and beauty of a curved wood surface with a high Noise Reduction Coefficient (NRC). Suitable for both wall and ceiling applications.

- Lightweight design results in reduced installation cost & effort
- Only 1 3/16" thickness
- Uses 50-75% less space than MDF system
- Can apply directly to drywall







ACOUSTIC WOOD SPECIFICATIONS

Distributor: Mode Acoustic

Products: Panels, Baffles, Clouds, Planks, Ceilings Country of Origin: Worldwide. Manufactured in USA

Physical Properties

Finish: Pre-Finished

Facing: Microperforated AA Grade Wood Veneer

Performance

Wood Acoustic Products NRC: .80 - 1.12

Warranty

5-Year Warranty covers defects in material

Environmental Attributes

56% recycled fiberglass core

LEED credit eligible

FSC upon request

Pro Tips

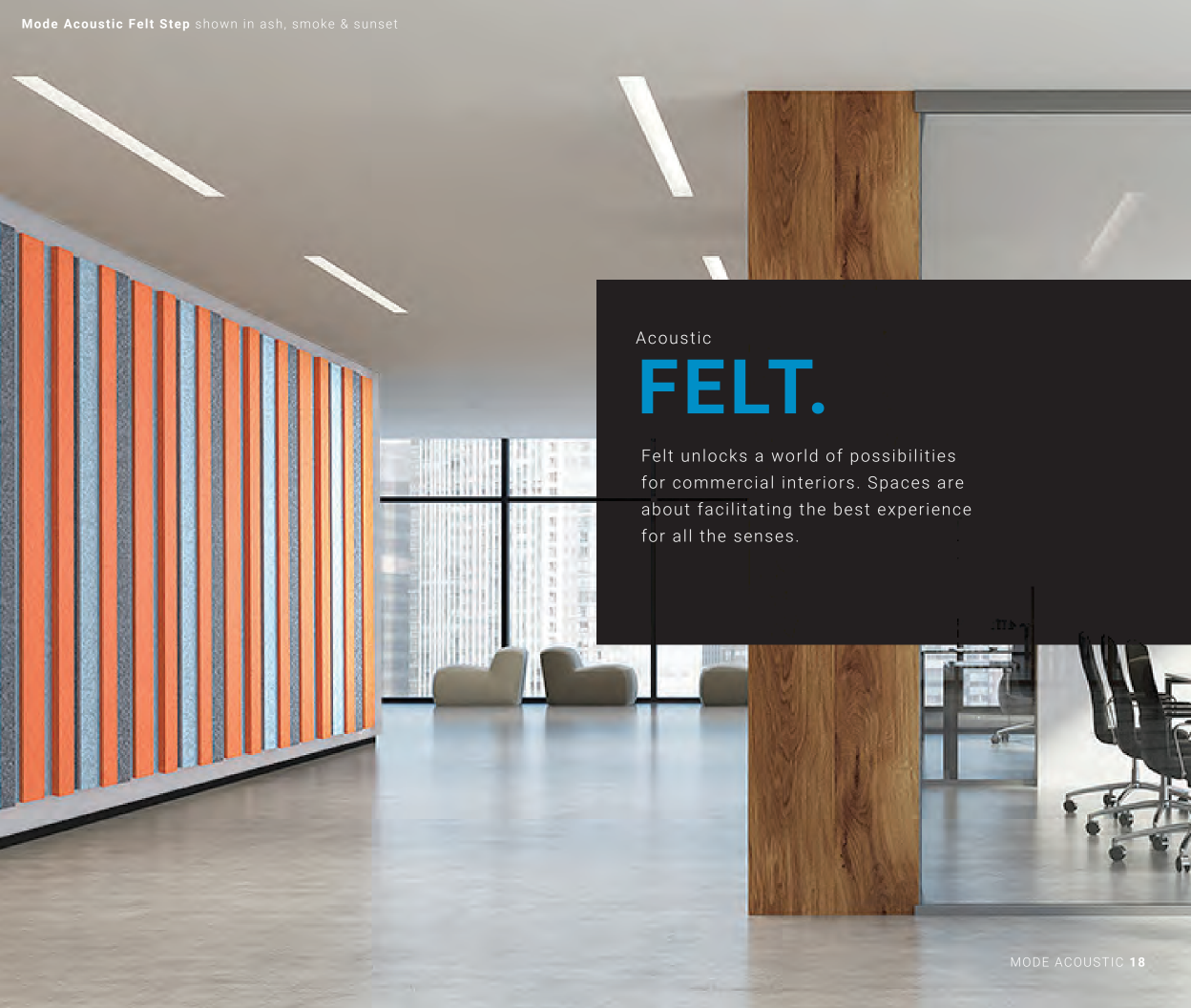
- Digital graphics on wood acoustic panels available
- Planks made for walls & ceilings
- Integrate LED lighting into Wood Baffles
- Use 2x2 or 2x4 acoustic panels for ceiling grids











Sustainable & stylish sound solutions:

EXPERIENCE THE VERSATILITY OF

Mode Acoustic Felt

- 0.45-1.70 NRC
- Easy Installation
- · Class A Fire Rating
- 100% Polyester 60% Recycled



FELT WALL-HIVE

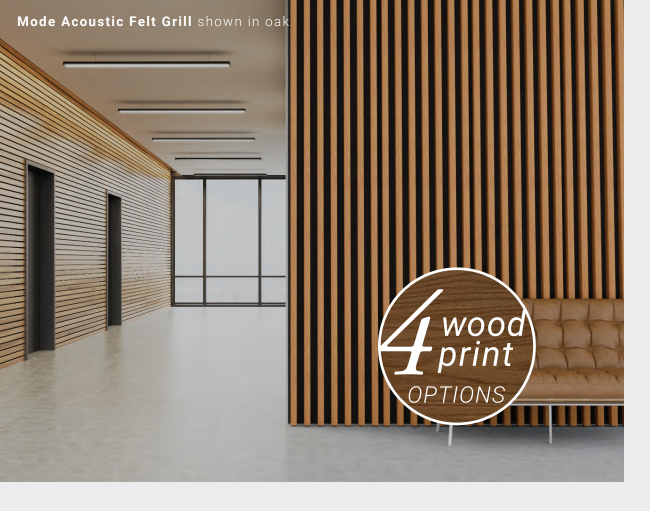
Create just the right amount of visual interest by mixing multi-dimensional and multi-color Mode Acoustic Hive panels.



FELT WALL-STEP

Multi-dimensional and multi-color, this system brings modern appeal to this acoustic wall solution. Up to 96" by 36" sections contain hollow channels, or ribs, allowing for up to three colors. Noise is attenuated as it enters into the ribs and then again once the frequencies are inside the chamber. The Step Panel System provides 1.05 NRC!







FELT WALL-GRILL

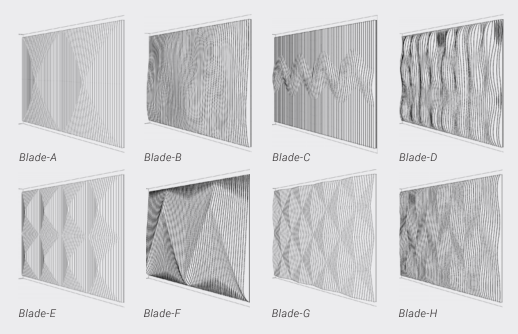
The perfect blend of natural beauty and practical functionality with Felt Grill, combining the warmth of wood with the performance of felt. Specifically crafted for gridded ceilings and standard walls, this system installs in minutes. Our fully integrated Feltware system for ceilings and felt clips with z-bar for walls ensure effortless installation. The built-in air gap behind the panels delivers an impressive 1.05 NRC. Available in four wood species, Felt Grill transitions seamlessly from ceiling to wall, reducing reverb without the need for additional materials.

FELT WALL-BLADE

Give your walls movement and flow with Mode Acoustic Blade systems. Choose from eight different designs. Easy installation and adaptability as wall or ceiling solutions make this the perfect choice.



Blade Designs (inquire for other options)

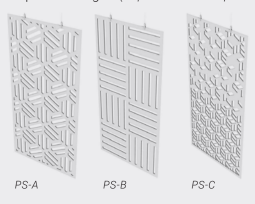


FELT SCREEN-DIVIDE

Reduce sound and provide privacy with these easily modifiable screens. Each screen ships with the cutout pieces still intact, meaning you can choose how much privacy and noise blocking is needed.



Popular Designs (inquire for other options)



Graphite mode-06

Ash mode-05

Pebble mode-04

Slate mode-03

Smoke mode-02

Frost mode-01

Dusk mode-07

Sand mode-13

Toast mode-14

Flame mode-15

Sunset mode-16

Harvest mode-17

Meadow mode-18

Grove mode-09

Arctic mode-10

Slate Blue mode-08

Deep mode-11

Ink mode-12



view our most up-to-date palette

Birch mode-birch

Oak mode-oak

Barn Wood mode-barn

Walnut mode-walnut

MODE ACOUSTIC 24

FELT WALL TILE SHAPES

Mix and match dozens of available and easy-to-install shapes that provide instant style and instant sound absorption. For added performance, add the available panel standoffs.



Shape Options (inquire for other options)



Triangle
any size up to
48" diameter



Circle any size up to 48" diameter



Hexagon any size up to 48" diameter



Diamond any size up to 48" diameter



Rectangle any size up to 48" diameter

MODE ACOUSTIC FELT WALL-TILES ETCHED

Bring dimensional graphic interest to your acoustic wall paneling with our Acoustic Felt Reveal Collection.



FELT WALL-TILES
REVEAL TORRENT

Through-cut, diagonally broken lines reveal black felt beneath.
24mm thick.



FELT WALL-TILES
REVEAL DIODE

Through-cut, technology inspired pattern revealing the black felt beneath. 24mm thick.



FELT WALL-TILES
REVEAL POLKA

Through-cut, multi-sized dot pattern revealing the black felt beneath. 24mm thick.



FELT WALL-TILES
GROOVE STRIA

V-etched, diagonal line sets. 12mm thick.



FELT WALL-TILES GROOVE DOODLE
V-etched, tileable,

wavy organic lines. 12mm thick.



FELT WALL-TILES
GROOVE METRO

V-etched, interwoven line sets. 12mm thick.



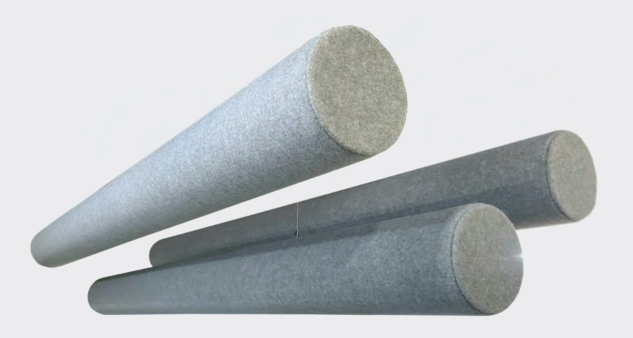
FELT WALL-SLAT

With wo layers of premium recycled felt, our slat panel system offers simple texture and color variations that make a room come alive. The 12mm slats are available in four colors and the 22.75" wide sections can be placed end to end to cover large areas with 0.65 NRC!



FELT WALL-RIB

Enhance your walls with depth and character using our acoustical felt, designed for superior sound performance. Each channel features beveled edges on all sides, ensuring seamless panel connections. The rhythmic lines add a sense of spaciousness, while in-field trimming is quick and effortless. Plus, our innovative installation system minimizes the need for hardware.



MODE ACOUSTIC BAFFLES

FELT CEILING BAFFLE-BOX

It's a mainstay style in today's acoustic baffle design, but the exceptional performance is anything but standard. This product comes in four popular lengths, three heights, and offers five different mounting options.







FELT CEILING BAFFLE-BEAM

Standard in final appearance, the Mode Acoustic Felt Baffle Beam features a completely re-imagined construction method that allows flush, flat butt-ends to easily join. The no-hardware system gives you the ability to connect baffles end-to-end and seamlessly span large spaces.



FELT CEILING BAFFLE-TUBE

As workspaces become open, ceilings are the logical consideration for impactful noise reduction. The Mode Acoustic Baffle Tube doesn't fall flat on style. This organic design, with its internal aluminum structure, is more durable and very cost- effective. At 0.95-1.7 NRC, this product offers the highest performance in the category.



FELT CEILING BAFFLE-TRUSS

Hang on any center with a number of height and width choices, it's a more streamlined look in comparison to a traditional box baffle. Hardware and installation options are just as simple.



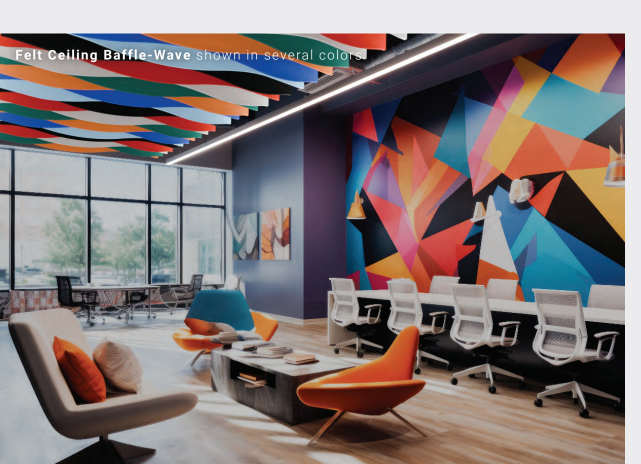
FELT CEILING BAFFLE-24MM

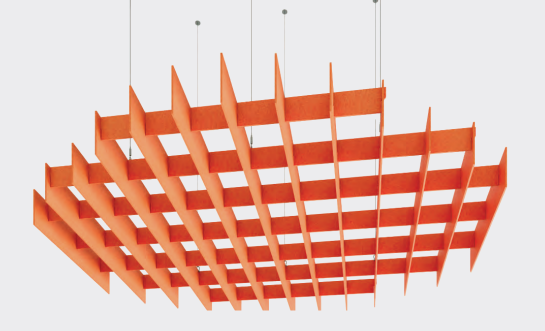
No muss, no fuss. It's our simplest baffles to date. One single-thickness, straight, blade baffle. That's it.



FELT CEILING BAFFLE-WAVE

Inject visual energy from above with this dynamic baffle solution. Mode Acoustic Felt Wave proves that simple and cost-effective acoustic solutions need not be boring.





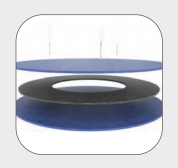
MODE ACOUSTIC FELT CLOUDS

FELT CEILING CLOUD-WAFFLE

The name is un-mistakable. Flat-packed for cost-effective and eco-friendly shipping, it easily builds on-site and suspends in a matter of minutes.



Layered rounds of sound absorption from above. This smart, shallow design allows for high or standard ceiling application.



FELT CEILING CLOUD-GRID SYSTEM

Don't care to hide your ceiling grid system? This acoustic solution requires no hardware and could not be easer to install. Simply lift the X-shaped cloud up to an empty space at an angle, rest the notches on the grid, and move on to the next one.





in tune with your sound specifications.

ACOUSTIC FELT SPECIFICATIONS

Distributor: Mode Acoustic

Product: Mode Felt Panels

County of Origin: China. Manufactured in USA

Physical Properties

Content: 100% Polyester, 60% Recycled

Thickness: 0.5" or 12mm Panel Size: 48" x 108"

Performance

Fire Resistance: ASTM E 84 Class A

NRC Rating: 0.45-0.90

Warranty

10 Year Warranty

Eco-Sensitive Solutions

Greenguard Gold Certified EPD

Intertek





Acoustic

FABRIC.

Mode Acoustic Fabric combines elegant aesthetics with exceptional sound absorption, offering versatile, eco-friendly solutions for beautifully functional spaces.

Patented VacuBond® system





- Fabric is adhered using patented VACU-BOND® process
- · Highest-quality fiberglass core with hardened edges for stability
- · Corners are tailored for a beautifully finished product
- Additional impact protection available
- · Easy to install

FABRIC WALL PANEL

It doesn't come much simpler, or more cost effective than this. Choose from a variety of standard size and thickness options to accommodate your budget.



FABRIC WALL PANEL-DIMENSIONAL

Our patented dimensional acoustic panel designs offer unique aesthetics that no one else offers in the market. Exceptional form meets high-powered function! These panels provide excellent sound control and NRC values.



An acoustical panel design with six sides that offers endless designs for any wall space. Providing crisp angles and vibrant colors, our Hex series can create that modern experience with extensive flexibility.



FABRIC BAFFLES

FABRIC CEILING BAFFLE

These simple shapes bring a fun and stylish element to any room. Our fabricwrapped ceiling baffles are offered in many standard sizes and thicknesses to meet the acoustic demands of any application.



FABRIC CEILING BAFFLE-DIMENSIONAL

Beautifully designed environments need beautifully designed sound control solutions, enabling people to be at their best. Our patented dimensional acoustic panel designs offer unique aesthetics that no one else offers in the market. Exceptional form meets high-powered function! These panels provide excellent sound control and NRC values.





FABRIC CEILING BAFFLE-TIDE

Providing the allure of a woven motion coupled with two-tone design where the dominant color changes based on your perspective, this co-operative use of design and color offers an alternative modern look that creates tranquility and connected experiences in spaces that demand sound control.

MODE ACOUSTIC FABRIC CLOUDS



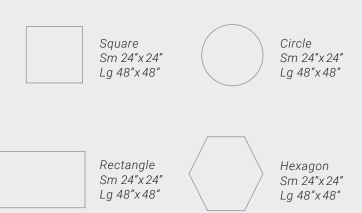
FABRIC CLOUD

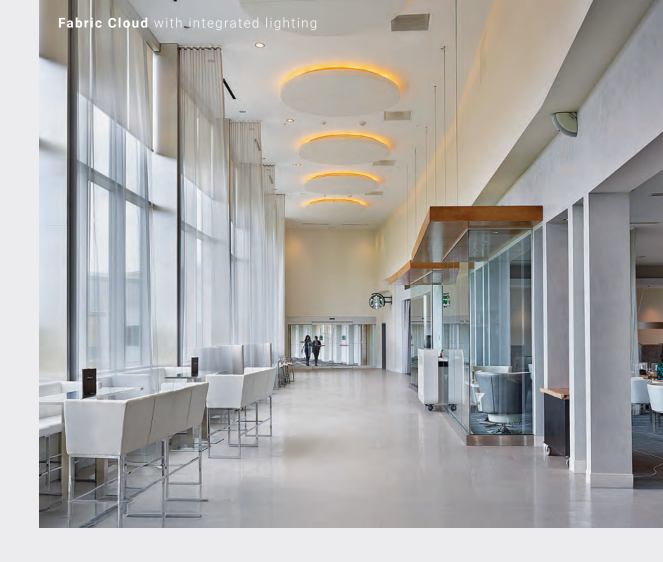
These simple shapes bring a stylish and noise-free scene to any room. With the ability to mix sizes and coverings to make any space pop, our fabric clouds are offered in a variety of standard sizes to meet the acoustical demands of any application.

Need lighting?

We offer integrated LED options.

Popular Shape & Size Options (inquire for more)





FABRIC CLOUD-DIMENSIONAL

Take all the benefits of our Fabric Cloud and add dynamic surface dimension from our library of options. Our fabric clouds are offered in a variety of standard sizes to meet the acoustical demands of any application. These panels provide excellent sound control and NRC values.



COLORS FOR EVERY CONCEPT.

Select from more than 34 high-performance fabrics.



ACOUSTIC FABRIC SPECIFICATIONS

Distributor: Mode Acoustic

Product: Acoustic Textiles
County of Origin: USA

Physical Properties

Content: 100% Post-Consumer Recycled Polyester

Backing: None

Width: 66"

Directional: Yes Railroad: No

Performance

Panel NRC Rating: 1"=0.80 2"=1.70

Fire Rating: ASTM E-84 Class A or 1,

CAL TB 117-2013, NFPA 260, UFAC

Warranty

5 years

Environmental Attributes

Panels - 56% recycled fiberglass core

Panels - PFAS Free

Pro Tips

- · Choose your preferred panel shape & edge profile
- VACU-BOND process allows outlet & sprinkler cuts
- Standard and custom sizes available
- Use all National Digital creative for acoustic art







Ray Tangerine	Paprika	Bloom	Scarlet	Woodrose	Mink	Chino	Parchmen	Stucco	Lunar	Sterling	Cinder	Granite	Shale	Jet Black	Elephant	Shark	Silverado	Delft	Bluestone	Cerulean	Azure	Admiral	Marina	Academy	Tropic	Chambray	Shamrock	Spring	Key Lime	Lichen	Aloe	Fairway



CUSTOM PRINTING

We print on virtually all our acoustic surfaces. You can select from our extensive, continually expanding library of designs, or express your unique vision with completely custom graphics.



HANG IT. ADHERE IT. CLAMP IT. SLIDE IT.

We stock the most popular installation hardware options customers and installers request for durable, safe and turnkey acoustic product installation.

SUSPENSION HARDWARE







Aircraft Ceiling Cable Mount



Male Cable Gripper



Female Cable Gripper



Fork Cable Gripper



Snap Hook Cable Gripper



Pre-Installed Eye Bolt



lled Twist-On lt Clip



Aircraft Cable



T-Grid Saddle Hook







Impaler

Clip

Clevis Shackle

PANEL HARDWARE



Rotofast Clip



Rotofast Ros



Rotofast Z-Bar Wall Panel



Feltware Z-Bar



Feltware T-Grid



Single-Sided Spear Clip



Double-Sided Spear Clip



Z-Bar Z-Clip



Mod-Eez Clip Shoulder Screw



Ceiling Z-Clips & Z-Bar

OTHER HARDWARE



Desk Divider Clamp



3M® Peel N' Stick

Our Process is **EASY**

Solutions Consulting
Complimentary Samples
Quoting
Shop Drawings & Mockups
Customer Approval
Manufacturing
Quality Control
Delivery

