

Acoustic Panels



FEATURES:

- NRC Rating: 0.8 to 1.15Mineral wool core
- Solid wood internal frame
- ASTM E84 Class A fire rating option
- Available in original and microsuede fabrics

APPLICATIONS:

- ClassroomsHouses of Worship
- Gymnasiums
- Auditoriums / Assembly Halls
- Hospitals
- Recording Studios
- Home Theaters
- · Industrial and Manufacturing
- · Anywhere treatments are needed

Available in 2" and 4" thickness in dimensions: 24" x 24", 24" x 36", 24" x 48", Custom sizes and shapes available

Acoustic Baffles

FEATURES:

- NRC Rating: 1.52
- · Solid aluminum frame will never
- Core material is 6 lb. per cubic foot mineral wool board
- Aluminum top bar provides strength and security

APPLICATIONS:

- GymnasiumsAuditoriums / Assembly Halls
- · Houses of Worship
- · Industrial and Manufacturing
- Restaurants and Cafeterias





ATS Acoustic Baffles on a church ceiling.

Available in 2" thickness in dimensions: 12" x 48", 24" x 48"

Custom Acoustic Panels



Custom Size Panels: Installation shots of the Steve McQueen exhibition at the Art Institute of Chicago.

FEATURES:

- Custom sizes, shapes, and fabrics to meet your specifications
- Combine sizes and colors for a unique look
- Perfect for museum exhibits, office spaces, auditoriums, assembly halls, or any custom application

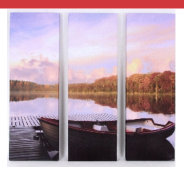


Available in maximum dimensions of 48" x 96"

Art Acoustic Panels

FEATURES:

- · Any image on an acoustic panel
- Custom sizes and custom shapes available.
- High quality digital prints of graphical content, images, photos, etc.
- Max dimensions of 48" x 96"



"ATS Acoustic panels with art or photo print can change a standard sound absorption panel into a one-of-akind piece of artwork."





Foam Acoustic Panels



FEATURES:

- NRC Rating: 0.65 (2" panels)NRC Rating: 0.80 (4" panels)
- 2 lbs/cf density acoustic foam
- ASTM E84 Class A(1) Fire Rated
- Available in burgundy and charcoal colors

APPLICATIONS:

- · Industrial and Commercial
- · Band and Choir Rooms
- Gymnasiums and Weight Rooms
- Recording Rooms, Mixing Rooms, and other studio applications
- · An affordable alternative to other acoustic panels

Available in 2" and 4" thickness in dimensions: 24" x 24"

Diffusers and Bass Traps

FEATURES:

- · 7 well quadratic residue diffuser (QRD) design
- Begins scattering at 325 Hz
- · Offers effective diffusion up through 3 kHz
- Handcrafted with a natural wood finish

Dimensions: 22-7/9" x 47- 3/4" x 6"



FEATURES:

- Superior low end frequency absorption
- Core material is Roxul Rockboard 60 and Roxul AFB
- Available in Full-Range Absorption and Low-Range Absorption (Low-Range features a reflective membrane)
- Corner Traps and Wall-Mount traps available

Available in dimensions: Corner Traps: 24" x 38" x 13" Wall-Mount Traps: 24" x 24", 24" x 36", 24" x 48"

Tackable Acoustic Panels and Coffee Bag Panels

FEATURES:

- NRC Rating: 1.05
- · Core material is mineral wool with a high density layer to provide a tackable surface
- · Solid wood internal frame
- · High sound absorption rating
- · Great for schools and office environments



FEATURES:

- · Made with real coffee bags from around the world
- Excellent sound absorption of an ATS Acoustic Panel
- Several designs to choose from
- Add a unique look to your kitchen, winery, restaurant, office, recording studio, cafeteria...anywhere!



Available in 2" thickness in dimensions: 24" x 24", 24" x 36"

Available in dimensions: 24" x 24", 24" x 36", 24" x 48" Voice Cabinet and Studio Stacker™

FEATURES:

- · Highly absorptive 3 lb Acoustic Panels
- Core material is Roxul AFB
- Wall mountable
- · Available in original and microsuede fabrics

Dimensions: 24" x 48" x 5.5" - closed 48" x 48" x 5.5" - open



FEATURES:

- · Portable and easy to set up
- · Fun and flexible sound absorption
- Core material is a mixture of Roxul AFB and Rockboard 60
- Includes 4 rubber feet
- Available in original and microsuede fabrics

Dimensions: 24" x 36" x 10"; 40 lbs



Acoustical Board and Insulation

- Roxul Acoustical Fire Batts 2"
- · Roxul Rockboard 60, Mineral Wool Board 2"
- · Roxul Rockboard 80, Mineral Wool Board 2"
- · Applegate Acoustical Cotton Batt 2"



- ATS Acoustics Rigid Fiberglass 1"
- ATS Acoustics Rigid Fiberglass 2"
- Knauf ECOSE® Fiberglass Board 1" 3 lb
- Knauf ECOSE® Fiberglass Board 2" 3 lb
- Knauf ECOSE® Fiberglass Board 2" 6 lb
- Knauf ECOSE® Black Acoustical Board 2"
- Owens Corning 703 Rigid Fiberglass 1"Owens Corning 703 Rigid Fiberglass 2"
- Owens Corning 703 FRK Rigid Fiberglass 2"
- Owens Corning 703 Rigid Fiberglass 4"
- Owens Corning 705 Rigid Fiberglass 1" Owens Corning 705 Rigid Fiberglass 2"

Available in 1", 2", and 4" in dimensions: 24" x 48"

Fill-it-Yourself Frames

FEATURES:

- · Cost effective way to a professional, customizable result
- · Ready to fill with acoustic material and cover with your choice of fabric
- · Available painted or unpainted
- Inside depth of 2" frames is 1.5 inches; total frame thickness, 1.75 inches, thickness after typical fabric install, 2 inches
- Inside depth of 4" frames is 3.5 inches; total frame thickness, 3.75 inches, thickness after typical fabric install, 4 inches



Available in 2" and 4" thickness in dimensions: 24" x 24", 24" x 36", 24" x 48"

DIY Fabrics



FEATURES: Burlap

- Fine grade extra wide burlap for acoustics, wall panels, décor, etc.
- NFPA 701 fire rating option available
- 10 oz. weight (per square yard), 15 x 15 construction (15 threads per inch in both directions)

FEATURES: Microsuede

- High quality, attractive, 100% polyester microsuede fabric
- 10 unique color choices



Available in: Burlap Fabric - 56 inch wide; Microsuede Fabric - 60 inch wide; Wholesale Burlap Fabric-56 inch wide, 55 yard roles Fabric swatches and color charts available upon request.



Sound Isolation Products and Adhesives

We carry a range of noiseproofing sealants and compounds.

Green Glue Noiseproofing Compound and **Quiet Glue Pro** are applied between layers of drywall (or flooring) to reduce the transmission of sound from one side to the other.

Green Glue Noiseproofing Sealant, QuietSeal Pro, and OSI SC-175 are for sealing cracks between drywall and the floor or





Also Available: Dispensing Gun for Green Glue Pails, Green Glue Quart Size Caulking Gun, Green Glue Noiseproofing Clips, Quiet Putty, and ATS Acoustics Putty Pads

Adhesives



3M Super 77 Adhesive and Ram Tack Spray Adhesive

- Recommended for attaching fabric to materials such as mineral wool and Owens Corning 703 and 705. Also bonds layers of fiberglass or
- mineral wool.



Available in single, multipack, and quantity purchases (product specific)

Accessories



Professional Installation Kit

 Perfect for hanging Acoustic Panels on drywall, concrete, and wood walls.

Corner Installation Kit

· Neatly hang Acoustic Panels in the corners of drywall, concrete, and wood walls.

Rotofast Snap-on Anchors, Rotofast Standard Anchors, and **Rotofast Insulation Cloud Anchors**

- · Hang sheets of fabric covered insulation.
- Snap-On and Standard Anchors are available in bulk packages.

Acoustical Insulation Corner Impaling Clips

 Install fiberglass or mineral wool bass traps into wall corners.

Install fiberglass or mineral wool boards



Acoustical Cloud Installation Hardware

to the wall.

- Suspend Acoustic Panels from the ceiling with ease. Optional hanging cables
- available.





Panel-to-Panel Mounting Hooks

Attach Acoustic Panels together in an overlaid pattern.

