



Controlling Sound Beautifully





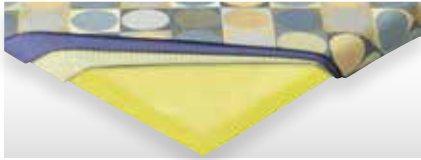
G&S Acoustics® is a leading manufacturer of acoustical, tackable and sound diffusing products for walls and ceilings distributed worldwide. Experienced in working with custom design creations, G&S Acoustics' fabrication process allows for unique designs, prints and shapes to visually and acoustically enhance any interior space. G&S Acoustics' extensive product line creates attractive and economical sound control systems for any application.

Products and Applications

	PRODUCTS	THICKNESS	N.R.C.	APPLICATIONS
WALL PRODUCTS	Acousti-Panel	.5" - 4"	.55 - 1.15	Economical, durable sound absorption: gyms, band and choral rooms, churches, theaters, offices, studios
	Acousti-Tack Fiberglass	.625" - 4.125"	.75 - 1.25	Excellent sound absorption, good tackboard: conference rooms, classrooms, offices, hallways
	Acousti-Tack Mineral Board	.625"	.55	Excellent tackboard, good sound absorption: classrooms, conference rooms, hallways
	Resolute	1" - 4"	.80 - 1.00	Durable, sound absorbing core with fabric covering: gyms, theaters, lobbies
	Resolute Plus	1" - 2"	.80 - 1.10	Resilient, high impact cover on acoustical core, high abuse areas: airports, prisons, arenas, hallways
	Classic Plus	1.125" - 2.125"	.90 - 1.05	Durable core with inexpensive, white textured finish: classrooms, hallways, offices
	Pinta	1" - 2"	.85 - 1.05	Painted panels: churches, restaurants, museums, auditoriums
	Sound Absorption Equalizer	2" and 4"	1.10 - 1.20	Absorbs sound more evenly across all frequencies: band and choral rooms, auditoriums, performance halls, studios, churches
	Random Absorption Diffusion	1" - 4"	.75 - .90	Combines sound absorption, diffusion and scattering: band and choral rooms, auditoriums, performance halls, theaters, studios, churches
	Low Frequency Absorber-V2	2"	.60	Decreased high frequency absorption: band rooms, auditoriums, performance halls, studios, theaters, churches
	Tackwall	.5" - .75"	N/A	Economical tackboard: classrooms, hallways, casework, conference rooms, work stations
	Wall Diffusers	6" - 12"	.05 - .35	Diffuses sound: band and choral rooms, performance halls, auditoriums, churches
	Acousti-Image	1" - 2"	.90 - 1.05	Custom printed fabric applied to all of our panel substrates: offices, schools, theaters, churches, lobbies
CEILING PRODUCTS	Accent Baffles	2"	1.60	Paint finished, low profile with custom shape capability: offices, lobbies, common areas
	Banners	2" and 4"	.95 - 1.15	Excellent, economical sound absorption, horizontal application direct to ceiling deck between joists: gyms, band and choral rooms, lobbies, convention halls, common areas, arenas
	Baffles	2" and 4"	1.15 - 2.00	Sound absorption with vertical application for custom display opportunities: gyms, lobbies, convention halls, common areas
	Clouds	1" - 4"	1.25 - 1.50	Serenade flat clouds & SoundWave curved clouds: retail space, lobbies, common areas, classrooms, restaurants
	Classic Plus	1.125" - 2.125"	.90 - 1.05	Durable core with inexpensive, white textured finish: classrooms, hallways, offices
	Cloud Reflectors	5.5" - 12"	.05 - .35	Enables sound reflection and tuning in performance halls, music practice rooms and auditoriums
	Acousti-Panels	1" - 4"	.85 - 1.15	Excellent sound absorption, applications include: direct mount to ceilings or lay-in grid systems
	Pinta Panels	1" - 2"	.85 - 1.05	Painted panels: direct mount to ceilings or lay-in grid systems
	Ceiling Diffusers	5.5" - 12"	.05 - .35	Diffuses sound, applications include: lay-in grid systems, direct to ceilings and cloud mounting for music rooms, performance halls and auditoriums

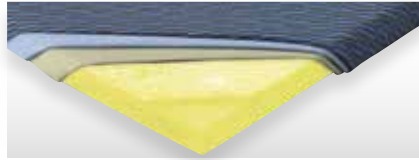
Wall Panels

From specialized sound absorption to sound diffusion, G&S Acoustics offers a wide range of acoustical wall panels. At G&S Acoustics, you pick the finish and we make the product to absorb or diffuse sound.



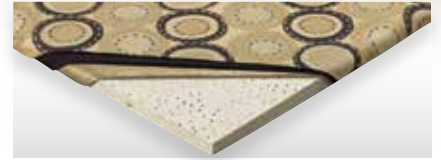
AP: Acousti-Panel

- Core: 6 - 7 pcf fiberglass
- Finish: Fabric
- Thicknesses: .5" - 4"
- Sizes: up to 4' x 12' and 5' x 10'
- NRC: .55 - 1.15



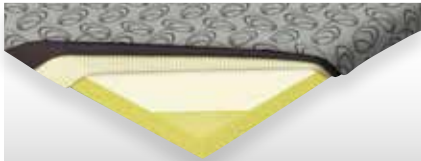
ATF: Acousti-Tack Fiberglass

- Core: 1/8", 18 pcf and 6 - 7 pcf fiberglass
- Finishes: Fabric
- Thicknesses: .625" - 4.125"
- Sizes: up to 4' x 10' and 5' x 10'
- NRC: .75 - 1.25



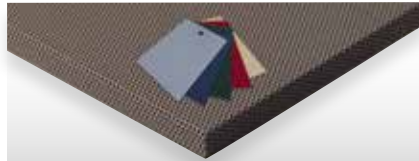
ATM: Acousti-Tack Mineral Board

- Core: Perforated mineral board
- Finish: Fabric
- Thickness: .625"
- Sizes: up to 4' x 10'
- NRC: .55



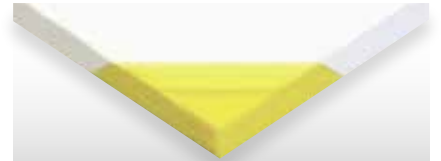
R: Resolute

- Core: Perforated co-polymer, 6 - 7 pcf fiberglass
- Finish: Fabric
- Thicknesses: 1" - 4"
- Sizes: up to 4' x 10'
- NRC: .80 - 1.00



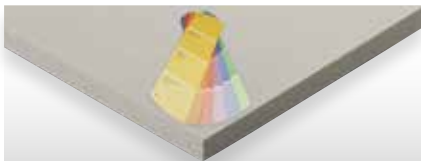
RP: Resolute Plus

- Core: 6 - 7 pcf fiberglass
- Finish: Exposed, perforated co-polymer
- Thicknesses: 1" - 2"
- Sizes: up to 4' x 10'
- NRC: .80 - 1.10



CP: Classic Plus

- Core: 1/8", 18 pcf and 6 - 7 pcf fiberglass
- Finish: White texture
- Thicknesses: 1.125" - 2.125"
- Sizes: up to 4' x 10'
- NRC: .90 - 1.05
- Available without 1/8" face



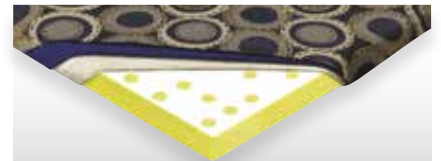
P: Pinta

- Core: 6 - 7 pcf fiberglass
- Finish: Paint
- Thicknesses: 1" - 2"
- Sizes: up to 4' x 10'
- NRC: .85 - 1.05
- Available with additional 1/8" face



SAE: Sound Absorption Equalizer

- Core: Multi Density fiberglass
- Finish: Fabric
- Thicknesses: 2" and 4"
- Sizes: up to 4' x 12' and 5' x 10'
- NRC: 1.10 - 1.20



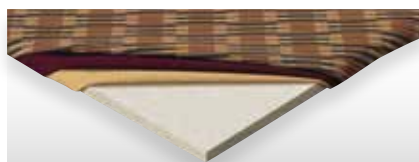
RAD: Random Absorption Diffusion Panel

- Core: 6 - 7 pcf fiberglass with facing sheet
- Finish: Fabric
- Thicknesses: 1" - 4"
- Sizes: up to 4' x 8'
- NRC: .75 - .90



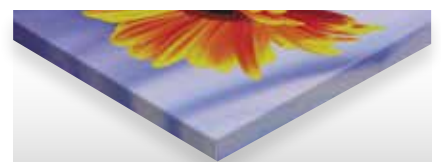
LFA-V2: Low Frequency Absorber

- Core: 6 - 7 pcf fiberglass with bass trap
- Finish: Fabric
- Thickness: 2"
- Sizes: up to 4' x 12'
- NRC: .60



TW: Tackwall

- Core: Mineral board
- Finishes: Fabric, Vinyl
- Thicknesses: .5" - .75"
- Sizes: up to 4' x 10'
- NRC: N/A



AI: Acousti-Image

- Core: 6 - 7 pcf fiberglass
- Finish: Custom Printed Image on Fabric
- Thicknesses: 1" - 2"
- Sizes: up to 4' x 12' and 5' x 10'
- NRC: .90 - 1.05

Ceiling Products

In many interior spaces, ceilings offer the best location for acoustical treatments. G&S Acoustics has ceiling systems that allow for exposed joists and ceiling decks while absorbing, diffusing or reflecting sound. The Acousti-Image process of custom printing fabrics offers ceiling products that also serve as message boards. G&S Acoustics can help design acoustical ceiling systems for your sound reverberation requirements and budget.



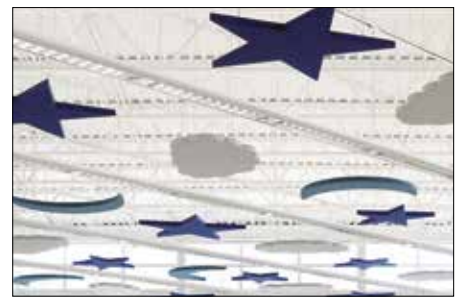
Banners

- Core: 1.20 - 1.65 pcf fiberglass
- Finishes: Fabric, Nylon, PVC
- Thicknesses: 2" and 4"
- Sizes: up to 4' x 25'
- NRC: .95 - 1.15



Baffles

- Core: 1.65 - 7 pcf fiberglass
- Finishes: Fabric, Nylon, PVC
- Thicknesses: 2" and 4"
- Sizes: up to 4' x 10'
- NRC: 1.15 - 2.00



Clouds — Serenade (flat) & SoundWave (curved)

- Core: 6 - 7 pcf fiberglass
- Finishes: Fabric, Paint, White Texture
- Thicknesses: 1" - 4"
- Sizes: up to two 4' x 10' and 5' x 10'
- NRC: 1.25 - 1.50
- SoundWave only available 1" thick, up to 4' x 8'



Accent Baffles

- Core: 6 - 7 pcf fiberglass
- Finish: Paint
- Thickness: 2"
- Sizes: up to 2' x 8'
- NRC: 1.60



Cloud Reflectors

- Core: Thermoformed co-polymer
- Finishes: Textured white, Fabric
- Thicknesses: 5.5" - 12"
- Sizes: up to 4' x 8'
- NRC: .05 - .35



APC / PPC

- Core: 6 - 7 pcf fiberglass
- Finishes: Fabric, Paint
- Thicknesses: 1" - 2"
- Sizes: up to 4' x 8'
- NRC: .80 - 1.05
- Available with 1/8" face

Sound Diffusers

G&S Acoustics' sound diffusers are available in pyramid, wedge, concave and convex shapes. Sound diffusers enhance the quality of interior sound with bold, three-dimensional designs on walls and ceilings. G&S Acoustics has developed a simple molding process so custom shapes and sizes are available. Sound diffusers are installed in ceiling grids, on walls or hung like clouds for open ceiling designs.



Wall Diffusers



WD

- Standard wall diffuser
- Good low frequency absorber
- NRC: .20

WDA

- Wall diffuser with fiberglass backing
- Excellent low frequency absorber
- NRC: .35

WDL

- Wall diffuser with stiff lining
- Excellent sound reflector
- NRC: .05

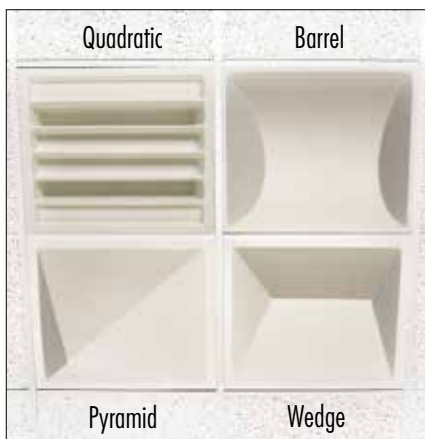
Sizes: 2' x 2' to 4' x 8'

Shapes: Barrel, pyramid, custom

Finishes: Textured white, fabric



Ceiling Diffusers



CD

- Standard ceiling diffuser
- Good low frequency absorber
- NRC: .10

CDA

- Ceiling diffuser with fiberglass backing
- Excellent low frequency absorber
- NRC: .35

CDL

- Ceiling diffuser with stiff lining
- Excellent sound reflector
- NRC: .05

Quadratic - QRCD

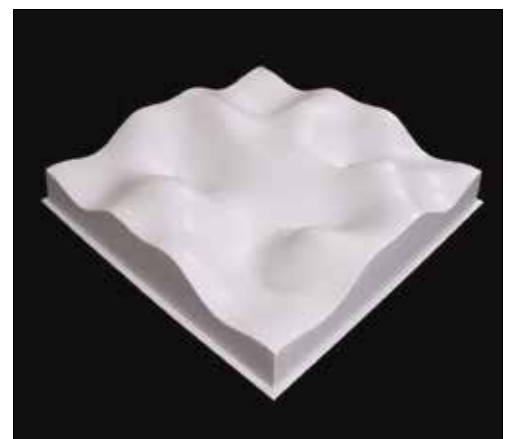
- Ceiling diffuser with multiple depths
- Excellent sound diffuser
- NRC: .35

Sizes: 2' x 2', 2' x 4' and 4' x 4'

Shapes: Pyramid, barrel, wedge, quadratic, custom

Finish: Textured white, fabric

QuadraticWave Diffuser



QWD

- Wall and ceiling applications
- Asymmetric sound diffusion
- NRC: .20 - .25

Size: 2' x 2'

Finish: Textured white

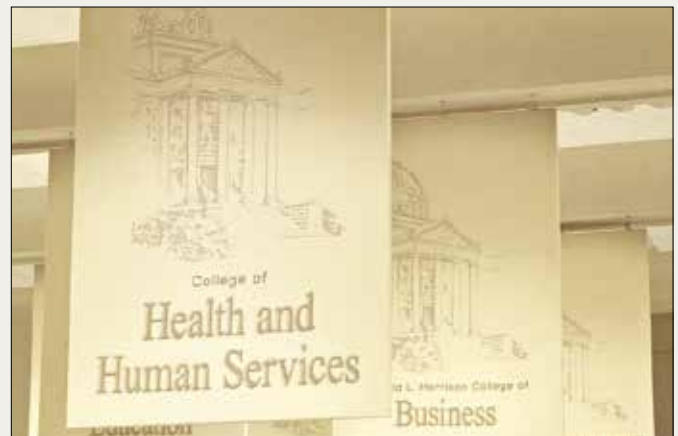
Custom Applications

Does your job require custom shapes, custom construction or custom printing? If so, G&S Acoustics takes the time and tracks the details to ensure your job is done right. Acousti-Image panels, using G&S Acoustics' custom printing process, creates lifelike images with bright colors and clean lines. Custom shapes allow for creative, multi-dimensional images that can be used to control specific sound frequencies.



Acousti-Images

Acousti-Images use state-of-the-art custom fabric printing processes to make acoustical products stand out as communication platforms. Ceiling baffles and wall panels are perfect locations to advertise or express a client's vision and to "tell a story" for corporate, scholastic or religious clients. Use Acousti-Images on single, individual panels or large, mural images by combining panels.



Custom Shaped Panels

A wall with a sunrise or geometric shapes? These are just a few designs manufactured by G&S Acoustics. Intricate, custom shapes add visual features and can enhance sound absorption levels. G&S Acoustics works with design professionals creating distinctive, sound absorbing acoustical designs.



Mosaic Panels

Mosaic panels bring a modern twist to standard acoustical panels. These distinctive panels are created by cutting straight or curved lines directly into the face of an acoustical panel and using multiple fabrics for a unique and dramatic finish.





GS
ACOUSTICS
Golterman & Sabo

3555 Scarlet Oak Blvd. St. Louis, MO 63122
800-737-0307 • 636-225-8800 • fax 636-225-2966
email: inquiry@gsacoustics.com • www.gsacoustics.com

Refer to website for current information 12/17 © G&S Acoustics



Mixed Sources
Product group from well-managed
forests, controlled sources and
recycled wood or fiber
www.fsc.org Cert no. SW-COC-001745
© 1996 Forest Stewardship Council

