

GK Acoustic Foam Products

Polyurethane and Melamine Acoustic foams help to adsorb sound in nearly every setting including gymnasiums, churches, offices, industrial environments, recording studios, and more.

- Melamine Acoustic Foams are a Class 1 fire rated foam. It will not burn. It is safe for all public buildings and other applications that need a fire safe sound absorbing acoustic treatment. This product does hold up over time. It is more brittle than polyurethane and less pliable, and does get dirty easier. But hypalon coatings, paints and tuftane surfaces can be applied to this product to make the surface cleanable and easier to maintain. PSA (peel and stick) backings can be applied to these products.
- Polyurethane Acoustic Foams are Class 2 fire inhibitive. Not recommended for public buildings or for long term projects as the foam will deteriorate over them and loose its fire retardant treatment after about 5 years. Tuftane, Aluminum Mylar surfaces can be applied to the surface of these foams. PSA (peel and stick) backings can be applied to these products.

GK Polyurethane 2' x 4' Foam Sheets: **Acoustic Foam** Mini Pattern: 1" thick - \$240 Eighteen Sheets Per Box (144 sq. ft.) This is a Class 2, Fire Inhibitive foam. 1.5" thick - \$220 Twelve Sheets Per Box (96 sq. ft.) 2" thick - NRC .80 Standard Pattern: 3" thick - NRC .90 2" thick - \$195 Eight Sheets Per Box (64 sq. ft.) 4" thick - NRC 1.25 3" thick - \$195 Six Sheets Per Box (48 sq. ft) 4" thick - \$165 Four Sheets Per Box (24 sq. ft.) Charcoal, Blue, Brown, Beige **GK Melamine** 2' x 4' Melamine Foam Sheets: This is a Class 1, Fire Retardant foam. **Acoustic Foam** 2" thick - NRC .80 Mini Pattern: 3" thick - NRC 1.10 1" thick - \$432 Eighteen sheets per box (144 sq. ft.) 4" thick - NRC 1.26 1.5" thick - \$418 Twelve sheets per box (96 sq. ft.) Standard Pattern: Painted or Hypalon Surface coatings available: 2" thick - \$351 Eight sheets per box (64 sq. ft.) Call for Pricing 3" thick - \$372 Five sheets per box (40 sq. ft) Color: White or Light Grey 4" thick - \$417 Three sheets per box (24 sq. ft.) This is a Class 2, Fire Inhibitive foam. **GK Polyurethane Pyramid** 2' x 2' Sheets: **Polyurethane Acoustic Foam** 2" thick - NRC .80 2" thick - \$260 Eighteen sheet Per box (72 sq. ft.) 3" thick - NRC 1.00 3" thick - \$250 Twelve sheets per box (48 sq. ft.) 4" thick - NRC 1.05 4" thick - \$240 Eight sheets per box (32 sq. ft.) Colors: Charcoal, Blue, Brown, Beige



GK Melamine Pyramid Acoustic Foam Color: Natural White or Natural Grey	2' x 2' Foam sheets: 2" thick - \$448 Eighteen Sheet per box (72 sq. ft.) 3" thick - \$360 Twelve sheets per box (48 sq. ft.) 4" thick - \$355 Eight sheets per box (32 sq. ft.)	This is a Class 1, Fire Retardant foam. 2" thick - NRC .75 3" thick - NRC .90 4" thick - NRC 1.00 Painted or Hypalon Surface coatings available: Call for Pricing
GK Melamine Linear Wedge Color: White or Grey Melamine Foam	2' x 2' Foam sheets: 2" thick - \$448 Sixteen sheets per box (64 sq. ft.) 3" thick - \$360 Twelve sheets per box (48 sq. ft.) 4" thick - \$355 Eight sheets per box (32 sq. ft.)	This is a Class 1, Fire Retardant foam. 2" thick - NRC .75 3" thick - NRC .90 4" thick - NRC 1.00 Painted or Hypalon Surface coatings available: Call for Pricing
GK Poly Linear Wedge Polyurethane Acoustic Foam Colors: Charcoal, Blue, Brown, Beige	2' x 2' Sheets: 2" thick - \$260 Sixteen sheets per box (64 sq. ft.) 3" thick - \$250 Twelve sheets per box (48 sq. ft.) 4" thick - \$240 Eight Pack (32 sq. ft.)	This is a Class 2, Fire Inhibitive foam. 2" thick - NRC .75 3" thick - NRC .90 4" thick - NRC 1.00

GK Polyurethane Bass Traps & GK Anechoic Wedges

GK Poly Corner Bass Traps

GK Poly Round Bass Traps



Colors: Charcoal, Blue, Brown, Beige

GK Corner Bass Traps™ - 12" Triangle

24" tall:

\$35 each

\$280 per eight pack

48" tall:

\$70 each

\$280 per four pack

GK Round Bass Traps™ - 10" Round

24" tall:

\$40 each

\$320 per eight pack

48" tall:

\$80 each

\$320 per four pack

Bass traps help absorb sound especially bass frequencies. Works great in the corners of any room or ceiling.

Corner Trap:

Freq. 125 250 500 1K 2K 4K AS/U 3.60 9.70 9.50 8.25 6.80 5.15 8.60

Round Trap:

Freq. 125 250 500 1K 2K 4K AS/U 4.25 8.35 8.95 7.30 6.15 4.65 7.70



GK Poly Max Wedges



Charcoal

GK Melamine Max Wedges



White or Light Grey

GK Poly Max Wedges - 12" x 12"

6" thick - \$16 each \$290 per 24 pack

8" thick - \$18 each \$250 per 16 pack

GK Melamine Max Wedges - 12" x 12"

6" thick - \$24 each \$488 per 24 pack

8" thick - \$30 each \$438 per 16 pack

GK Poly Max Wedges

Freq. 125 250 500 1K 2K 4K NRC 6" .27 1.05 1.34 1.28 1.26 1.17 1.25 8" .41 1.05 1.42 1.36 1.37 1.51 1.30

GK Melamine Max Wedges

Freq. 125 250 500 1K 2K 4K NRC 6" .22 1.07 1.27 1.34 1.27 1.15 1.26 8" .39 1.05 1.44 1.38 1.33 1.19 1.33

Painted or Hypalon Surface coatings available: Call for Pricing

Sonex Acoustic Foams and Baffles

All the "Wiltec" foams are class 1 fire retardant foams, which meet with commercial building fire codes. Polyurethane foams are class 2.



Colortech® Charcoal



White



Light Grey

Note: The classic pattern has the raised pattern on one sheet and the reverse pattern on the second sheet.

SONEXclassic[™] Color Size **Thickness** Sheets/Box Coverage Number 1-9/box 10-19/box 20+/box Natural White or SOC-2 \$303 24" x 48" 2" R 64 sq. ft. \$ ask \$ ask Natural Grey willtec® Colortech® willtec® charcoal 24" x 48" 2" 8 64 sq. ft. COC-2 \$305 \$ ask \$ ask

GK Products Catalog - Prices are for general reference and are subject to change without notice.



1350 South M Street, Lakeview, OR. 97630 Sales@GretchKen.com Ph: 541-947-2602 Fax: 541-947-2608



SONEXone™								
Color	Size	Thickness	Sheets/Box	Coverage	Number	1-9/box	10-19/box	20+/box
Natural White or Natural Grey willtec®	24" x 48"	2"	8	64 sq. ft.	SON-2	\$428	\$361	\$319
- -	24" x 48"	3"	4	32 sq. ft.	SON-3	\$323	\$275	\$239





SUNEXMINI						
Color	Size	Thickness	Sheets/Box	Coverage	Number	Вох
Natural White or Natural Grey willtec®	24" x 48"	1"	12	96 sq. ft.	MSO-1	\$214
	24" x 48"	1-1/2"	8	64 sq. ft.	MSO-2	\$219

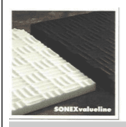
GK Products Catalog - Prices are for general reference and are subject to change without notice.



1350 South M Street, Lakeview, OR. 97630 Sales@GretchKen.com Ph: 541-947-2602 Fax: 541-947-2608



SONEXjunior™						
Color	Size	Thickness	Sheets/Box	Coverage	Number	Box
Natural White or Natural Grey willtec®	24" x 24"	2"	4	16 sq. ft.	SJO-2	\$88
Colortech® willtec® charcoal	24" x 24"	2"	4	16 sq. ft.	SJC-2	\$79



SONEXvalueline™								
Color	Size	Thickness	Sheets/Box	Coverage	Number	1-9 Boxes	10-19 Boxes	20+ Boxes
Natural White or Natural Grey willtec®	24" x 48"	1-1/2"	8	64 sq. ft.	VLW-35	\$242	\$226	\$212
	24" x 48"	1-7/8"	6	48 sq. ft.	VLW-53	\$240	\$219	\$206
	24" x 48"	2-1/2"	4	32 sq. ft.	VLW-60	\$250	\$231	\$212



SONEX Baffles

Hanging Baffles are great for large rooms with echo and reverb problems





SONEXone™ Baffles

SONEXvalueline™ Baffles



Airport





SONEXone Baffle™

Other painted or hypalon colors such as: Blue, Brown, and Black can be custom ordered, but requires a minimum order of 20 boxes

Color	Size	Thickness	Sheets Box	Number	1 to 9 /box	10 to19 /box	20+/box
Natural White or Natural Grey willtec®	24" x 48"	3"	4	OBN-2	\$415	\$373	\$337

SONEXvalueline Baffle™

Other painted or hypalon colors such as: Blue, Brown, and Black can be custom ordered, but requires a minimum order of 20 boxes

Color	Size	Thickness	Sheets Box	Number	1 to 9 /box	10 to 19 /box	20+ /box
Natural White or Natural Grey willtec®	24" x 48"	2"	6	VLBC-2	\$284	\$270	\$251

SONEX baffles are extremely easy to install!

You can cut them to fit any location or to fit around any obstacles.

With the simple "cork screw hangers" you are free to hang your baffles in any direction.

Additional Corkscrew hangers: 12 hangers per bag - \$44 a bag

Baffle Spacers - 100 per box - \$88 a box

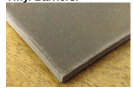


Need to Block Sound?

Try these High Performance Sound Blocking Vinyl Barriers

SoundBlocker1 & SoundBlocker2 & Silent Running

SoundBlocker1 Black Non-Reinforced Vinyl Barriers:



SoundBlocker1



SoundBlocker1 Colored Reinforced Comes in 4 colors



Sound Blocking Vinyl's Barriers: Very heavy and dense material.

SoundBlocker1

Weight: 1 pound per square foot

STC rating 27

Black- Non-reinforced Barrier - 1/8" thick

Roll sizes: Non-adhesive backed 54" x 10' (45 sq ft.) \$80 54" x 20' (90 sq ft.) \$155 54" x 30' (135 sq ft.) \$230 54" x 60' (270 sq ft.) \$460 Roll Sizes: Adhesive Back 54" x 10' (45 sq ft.) \$140 54" x 20' (90 sq ft.) \$280 54" x 30' (135 sq ft.) \$420 54" x 60' (270 sq ft.) \$838

GK - Reinforced Barrier - 1/8" thick

Roll sizes: Non-adhesive backed 54" x 10' (45 sq ft.) \$165 54" x 20' (90 sq ft.) \$325 54" x 30' (135 sq ft.) \$486 54" x 60' (270 sq ft.) \$972

Clear - Reinforced Barrier - 3/16" thick Roll size: 54" x 30' (135 sq ft) \$688 Roll size: 54" x 60' (270 sq ft.) \$1,288

Colored - Reinforced Barrier - 1/8" thick Roll Sizes: Non-adhesive backed 54" x 30' 135 sq ft.) \$688 54" x 60' (270 sq ft.) \$1,288

Custom Cuts and Curtains - Ask

Custom pieces of the Clear & Colored Vinyl Barrier with or without Velcro and/or grommets can be manufactured to the customer's specifications, Ask for more information.

Custom roll Sizes and Volume discounts also available in SoundBlocker1 in both Black Non-Reinforced and GK Reinforced, Ask.

GK Reinforced Sound Blocking Vinyl Barrier.
This vinyl barrier is reinforced with a fiberglass mesh on the outside of the vinyl, so it will not tear under its own weight because it is extremely heavy. We can also custom cut pieces of any size (maximum 54" wide) out of this material.

Colored Reinforced Sound Blocking Vinyl's are Designed for custom projects and are custom cut to size for curtains around loud machinery, window coverings and more. You can add Velcro and Grommets as needed.

Clear sound blocking vinyl barrier is an excellent product to use as a window covering to help block sound or in any other application where sound blocking is needed, but visual contact is also needed. We can manufacture custom pieces of any size (maximum 48" wide per piece) and add Velcro to edges to make larger pieces or so those pieces can be installed inside, around or against the area you are trying to block sound. This works great over or around a window, machinery, and other applications. Grommets can also be added to edges so pieces can be hung like a curtain around or in front of something loud.

Non-reinforced Sound Blocking Vinyl barrier does not have a fabric mesh inside. It is used to treat interior walls & ceilings to help keep noises from transmitting from one room to another. A good choice for home, offices and apartment/condo owners.

To apply, simply nail, staple or screw the vinyl to any new construction framework or over furring strips if you have a finished wall, then drywall over it. Works best if both sides of walls are treated. For new wall construction you can also weave the barrier between staggered studs.

Note: The more layers of heavy dense materials used, the better the results will be, in other words, one layer of vinyl & drywall is good & will help block sound quite well, but if you put up vinyl, drywall, furring strips, vinyl, drywall, it will increase your isolation substantially. Make sure all gaps are sealed and all seams are overlapped. This is also true for the vinyl barrier pounds per square foot, if you use 1 lbs per square foot, that is good, but 2 lbs per square foot will be even better, especially where mid to low bass frequencies are a problem (human voice, TV, Stereo speakers, drums, bass guitar, and so forth).



SoundBlocker2 Non-Reinforced

Silent Running



SoundBlocker2

Weight: 2 pounds per square foot

STC rating 32

GK – Non-Reinforced Barrier - 1/4" thick

Roll sizes: Non-adhesive backed 54" x 10' (45 sq ft.) \$160 54" x 20' (90 sq ft.) \$318 54" x 30' (135 sq ft.) \$474 54" x 60' (270 sq ft.) \$945

Silent Running – Paint on type sound dampener

STC Rating 15 @ 40 ml thick 1 gallon covers 40 to 50 sq. ft. (at 40 ml thick).

SR500 - Industrial/Residential Grade

One Gallon - \$120 Five Gallon - \$480

SR1000 - Marine Grade

One Gallon - \$240 Five Gallon - \$1100 **Silent Running**

SR 500 works great at stopping sound in apartments, ceilings, marine and automotive applications. Application is easy saving space, time, and reducing installation costs. This product can be painted over with most any latex paint so it works great in apartments where sound transference is a problem.

Silent Running is a high performance coating that is specifically designed to eliminate unwanted sound and vibration; with an STC of 15.

This product is a permanent coating that can be painted or sprayed onto any surface and then cures to a hard surface that retains excellent elongation; will not chip or crack with any expanding, flexing or bending.

Silent Running will stipple if rolled and will leave brush marks if painted so to ensure a smooth finish this product should be sprayed.

Silent Running is water based and 100% non-toxic and VOC-free. It is a non-flammable, self extinguishing material that works in a wide range of temperatures: - 30F to 250F.

Silent Running covers 40 to 50 sq/ft per gallon @ approximately 40 ml. thickness and weighs 1/2lb. per sq/ft.

Silent Running 1000 is U.S. Coast Guard Approval No. 164.112/74/0, European Union Approval No. 1408/04 and meets or exceeds Section 10 of the IMO Resolution A.653(16) and Resolution MSC.61(67) for flammability and toxicity.

Composites

Combination of SoundBlocker1 and Acoustic foam Composites adsorb sound and help block sound, all in one product.

Melamine Composite with



White or Light Grey foam with Light Grey Hypalon Coated Surface SPC-5 – Melamine Composite with Hypalon facing 24" x 48" sheets, 1-3/8" thick, lt. grey hypalon facing

Two sheets per box (16 sq. ft.) - \$153 per box

<u>"Melamine Composite with Hypalon facing"</u> is a class one acoustic foam (fire retardant), with sound blocking vinyl barrier combined in one product. Hypalon facing is a thin protective color coating.

Melamine Composites with Hypalon facing

Is a combination of acoustic foam and loaded vinyl barrier. This material is a great choice when needing to block sound from penetrating an area and also helps dampen reverb. Great for around generators, and load machinery. Used a great deal to line the Inside of sound isolation enclosures, and engine compartments, industrial partitions and so forth.



GK Mini Wedge Melamine Composite



Color: White or Light Grey

GK Mini Wedge Melamine Composite

24" x 48" Sheets, 1-3/8" thick, Natural white & Lt. Grey

SS-1C - One sheet - \$80 each

SS-1C2 - Two sheets per box (16 sq. ft.) - \$160 per box

SS-1C4 - Four sheets per box (32 sq. ft.) - \$320 per box

SS-1C5 - Five sheets per box (40 sq. ft.) - \$400 per box

<u>GK Mini Wedge Melamine Composite</u> is a class one acoustic foam (non-flammable), with sound blocking vinyl barrier combined into one product. Custom orders for painted surface or hypalon coated surfaces can be requested at an extra charge – Ask.

GK Melamine Composite is a combination of a class one fire retardant acoustic foam with soundblocker1 vinyl barrier. The surface is a pleasant looking mini convolution pattern to increase the acoustic adsorption of noises.

Works great for lining the inside of a cabinets or enclosures where blocking sound and adsorbing sound is important.

GK Flat Melamine Composite



Color: White or Light Grey

GK Flat Melamine Composite

24" x 48" sheets, 1-3/8" thick: One sheet - \$80 each

Two sheets per box (16 sq. ft.) - \$160 per box Four sheets per box (32 sq. ft.) - \$320 per box Five sheets per box (40 sq. ft.) - \$400 per box

Custom orders for painted surface or hypalon coated surfaces and tuftane facings can be requested, at an extra charge – Ask.

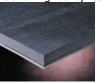
This is a Class 1, Fire Retardant foam

GK Flat Melamine Composites is a combination of a class one fire retardant acoustic foam and soundblocker1 vinyl barrier. Both sides of this composite have a flat foam surface in assorted thicknesses.

Works great for lining the inside of a Computer cases, engine compartments, around loud machinery to help quiet them, inside cabinets or enclosures and anywhere else that blocking sound and adsorbing sound is important.

GK poly Composite with Tuftane Facing

Black or Light Grey facing



<u>GK Poly Composite with Tuftane Facing</u> are class 2 acoustic foam with soundBlocker1™ vinyl barrier combined into one product.

GK Poly Composite with Tuftane facing

1.25" thick - Non-Adhesive backed

24" x 48" - \$72 each

\$430 Box - 6 sheets per box

48" x 48" - \$143 each

\$286 Box – 2 sheets per box

All 48" x 48" sheets Must be ship by Truck Only – not UPS or FedEx.

1.25" thick - Adhesive backed

24" x 48" - \$79 each

\$472 Box - 6 sheets per box

48" x 48" - \$162 each

\$324 Box – 2 sheets per box

All 48" x 48" sheets Must be ship by Truck Only – not UPS or FedEx.

GK Poly Composite with Tuftane Facing is

a blend of polyurethane acoustic foam and SoundBlocker1 vinyl barrier. Tuftane facing is a thin plastic surface that helps to protect the foam from oils, moisture, and dirt. It allows the foam to be cleanable.

This composite is a great choice when needing to damping reverb and block sound at the same time. Great for around generators, and load machinery. Works well in areas that are damp or oily. Also used to line the inside of sound isolation enclosures. Used In marine headliners, vehicle interiors, walls, and partitions.

GK Poly Composite No facing



GK Poly Composite No facing

1.25" thick - Non-Adhesive backed

24" x 48" - \$62 each

\$370 Box - 6 sheets per box

48" x 48" - \$123 each

\$246 Box – 2 sheets per box

All 48" x 48" sheets Must be ship by Truck Only – not UPS or FedEx.

1.25" thick - Adhesive backed

24" x 48" - \$72 each

\$430 Box - 6 sheets per box

48" x 48" - \$140 each

\$280 Box – 2 sheets per box

All 48" x 48" sheets Must be ship by Truck Only – not UPS or FedEx.

GK Poly Composite No Facing

is a blend of polyurethane acoustic foam and SoundBlocker1 vinyl barrier.

This composite is an economical choice when needing to dampen reverb and block sound at the same time and no facing is needed.



GK Poly Composite with Aluminum Mylar Facing	GK Poly Composite with Aluminum Mylar Facing 1.25" thick - Non-Adhesive backed 24" x 48" - \$71 each \$424 Box - 6 sheets per box 48" x 48" - \$138 each \$276 Box - 2 sheets per box All 48" x 48" sheets Must be ship by Truck Only - not UPS or FedEx. 1.25" thick - Adhesive backed 24" x 48" - \$83 each \$496 Box - 6 sheets per box 48" x 48" - \$164 each \$328 Box - 2 sheets per box All 48" x 48" sheets Must be ship by Truck Only - not UPS or FedEx.	GK Poly Composite with Aluminum Mylar Facing This composite combines polyurethane acoustic foam for sound adsorption and SoundBlocker1 vinyl barrier to help block sound all in one product. The aluminum Mylar surface reflects heat. Additionally the foam will trap and dissipate mechanical noise generated by engine components.
SORB-1 Carpet/Floor Underlay	SORB-1 1/8" SoundBlocker1 Vinyl Barrier with one side 1/4" polyurethane acoustic foam 54" x 10' long - \$244 54" x 20' long - \$488 54" x 30' long - \$648 54" x 60' long - \$1,202 Custom lengths can be requested & volume discounts available.	Sorb-1 is a composite of SoundBlocker1 vinyl barrier with layer of polyurethane acoustic foam on one side. The vinyl barrier will help block sound while the acoustic foam works as a decoupling to help cut down on traveling structural noises. Works well in areas where space is an issue, and noise reduction and adsorption is needed. Great for treating floors! Apply under any sub-flooring or carpet padding and it will help block noise from transmitting through the floors. Also see GK Duct Wrap below for this application.
GK Duct Wrap	GK Duct Wrap 1/2" thick quilted insulation with 1/8" loaded vinyl barrier, and a laminated foil covering. 4' x 10' roll - \$588 roll 4' x 20' roll - \$688 roll	GK Duct wrap is an excellent thermal and noise insulator for pipes and ducting. This is a high quality product that does the job right. Also works great as a non-toxic sub-floor decoupler and for floating floors. Building inspectors like this product to help block sound between floors and ceilings, because if it burns no toxic fumes will be produced.

Rubber ProductsVibration Isolation Products

Rubber Products help to isolate and decouple vibrations.



GK PVC / Nitrile Rubber

01-Anti-Vibration Rubber Mats (Has antimicrobial Properties): Pre-cut to size

34" x 20" x 24" - \$46
34" x 20" x 33" - \$63
34" x 24" x 36" - \$73
34" x 24" x 48" - \$94
34" x 30" x 36" - \$90
34" x 36" x 36" - \$110
34" x 36" x 42" - \$122
34" x 36" x 42" - \$123
34" x 42" x 48" - \$73
34" x 42" x 48" - \$173

3/4" x 48" x 72" - \$274

GK PVC/Nitrile Mats These one of kind mats are a closed cell, non absorbent rubber product. Burn Test UL94HBF Passed. Excellent choice for decoupling floor from noisy, vibrating machinery. Has a very long life! It will not degrade with extended use like other rubber pads. Great floor mat for drummers and other musician's (and even loud speaker systems) needing to keep vibrations from traveling through floors. (you will need to use other room acoustic treatments to prevent noise from traveling between rooms).

These rubber mats are also great for your legs when standing for long periods of time playing an instrument, singing, voiceovers & more!

One of the best anti-fatigue mats you will every find. Excellent protection against Electro-Static Discharge (ESD), and conductive for a rapid discharge to ground.



O2 - Anti-Vibration Rubber Mats (Does Not have Anti-Microbial Properties) by the Linear Foot:

3¼" x 24" wide x __' length - \$23.00 per L. F. 3¼" x 30" wide x __' length - \$26.00 per L. F. 3¼" x 36" wide x __' length - \$35.00 per L. F. 3¼" x 48" wide x __' length - \$45.00 per L. F.3

Re-Bonded Anti-Vibration Mats: O3-"Re-bond" without tuff coat

Great for under carpets or light weight items that vibrate. Made from recycled PVC/Nitrile Rubber. Great at carpet underlayment.

36" wide x 3/16" thick - \$4 Linear Foot 36" wide x 1/4" thick - \$5 Linear Foot 36" wide x 5/16" thick - \$6 Linear Foot 36" wide x 3/8" thick - \$7 Linear Foot

42" wide x 3/16" thick - \$6 Linear Foot 42" wide x 1/4" thick - \$7 Linear Foot 42" wide x 5/16" thick - \$8 Linear Foot 42" wide x 3/8" thick - \$9 Linear Foot

GK Acoustic Fabrics & Wall Carpeting



Silver, Black, Heather Grey, Charcoal These are the fabric Choices for GK Sound Booths

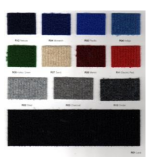
Roll Size: 54" Wide x 50 Linear Yards Long

\$450 per Roll

Great sound dampening fabrics for panels, speakers, sound isolation enclosures, and vibration control. This is not a "soundproof" fabric. Will help to adsorb sound for room acoustics, but will **not** block sound from transmitting through the fabric.

Note: liner yard is the width of the fabric by one yard.

Premier Series Acoustic Fabrics



This product is being discontinued. Supply may be limited. **Sand is out of stock**

"Premier" Series Fabrics Pricing Roll size 63"wide x 50 Linear yards long

\$1,200 per roll

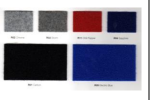


These fabrics are great for sound dampening and noise control in buildings of all sizes. These fabrics are Class A and pass fire test ASTM E-84. Velcro compatible. Passes corner burn – NFPA 265, UBC 8-2, CAN/ULC-S102-M88.





Regal Series Acoustic Fabrics



"Regal" Series Fabrics Pricing Roll size 63" wide x 50 Linear yards long

\$1,200 per roll



These fabrics are great for sound dampening and noise control in any size room or building. Great for controlling echo and reverb in a room.

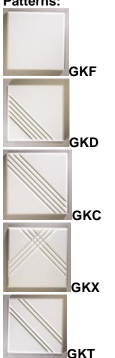
These fabrics are Class A and pass fire test ASTM E-84. Flame Spread 10, Smoke Development 10. 10.5 oz per sq. yard. Velcro compatible. Passes corner burn – NFPA 265, UBC 8-2, CAN/ULC-S102-M88.

Comes in 63" widths \times 50 Linear yard long rolls. Note: Linear Yard is 3 feet long (or) one yard long by the width of the fabric.



Acoustic Ceiling Tiles

GK Acoustic Ceiling Tiles Patterns:



GK Acoustic Ceiling Tiles



Drop Grid Ceiling Tiles (for drop ceiling grids): NRC 80

2' x 2' tiles x 2" thick. All Patterns:

White:

\$184 per box, 6 tiles per box

Painted:

\$229 per box, 5 tiles per box

Ceiling or Wall Tiles (glue on): NRC .80 2' x 2' tiles x 1.5" thick, All Patterns:

White:

\$396 per box, 18 tiles per box

Painted:

\$528 per box, 14 tiles per box

Class 1, fire retardant

GK Acoustic Ceiling Tiles are top performers when it comes to sound absorptions.

We combine advanced acoustical technology with our manufacturing expertise to add practical excitement to your ceiling. With five unique surface designs to mix and match, you can create dozens of intriguing ceiling designs.

GK Acoustics Ceiling Tile

Sizes: 24" x 24" Thickness: 2"

Density: 0.7 lb/cubic foot (foam)

Flammability: Class One Flame Spread: 10 Smoke Density: 50 Colors: Natural White

Frequency (Hz) 125 250 500 1K 2K 4K NRC 22 .44 .85 .95 .97 .95 .80



Harmoni Ceiling Tiles

Harmoni Ceiling Tiles



Colors: Natural White and Natural Grey These tiles are also available in

Painted: White, Black, Almond, or Light Grey Harmoni Ceiling Tiles (for drop ceiling grids) - 2' x 2' tiles: **Vista (smooth)**

2" Thick, 14 tiles per box - \$432 per box (NRC .90)

Tartan (pattern)

2" thick, 14 tiles per box - \$461 per box (NRC .90)

HARMONI Ceiling Tiles are available in two styles, each with a Tegular (tile-like) edge.

The Vista pattern has a smooth surface for a clean look, while the Tartan pattern provides a softly sculpted style. HARMONI tiles are Hypalon® coated for easy cleaning and durability. Class 1 fire-rated and naturally mold-resistant. HARMONI Ceiling Tiles will not sag or fade and can quickly and easily be installed after the room's temperature and humidity level have been stabilized.

Density: .7lbs per cubic foot

Tensile Strength: 8 PSI per ASTM D3574-77 Elongation: 8% per ASTM D3574-77 Fire Resistance: Class 1 per ASTM E84

Flame Spread: 25 Smoke Density: 65 Size: 24" x 24" x 2"

Frequencies: 125 250 500 1K 2K 4K NRC Absorption: .89 .84 .78 1.02 1.05 1.00 .90

Economy Acoustic Ceiling Tiles

White line Acoustic Ceiling Tile



0.6" thick, 2' x 2', 35 tiles per box - \$377 per box (NRC .65)

0.6" thick, 2' x 4', 22 tiles per box - \$477 per box (NRC .75)

These tiles are great as replacement ceiling tiles for any drop ceiling. They are economical and work better than conventional ceiling tiles.

Whiteline Ceiling Tiles:

Density: 0.7 pounds per cubic foot. Tensile Strength: 8 PSI per ASTM D3574-77. Elongation: 8 percent per ASTM D3574-77 Fire Resistance: Class 1 per ASTM E84 Flame Spread: 0

Smoke Density: 65

Freq. (Hz): 125 250 500 1K 2K 4K NRC 0.6 inch: .27 .60 .64 .80 .91 1.02 .75



Decorative High Performance Acoustic Ceiling Tiles



Ceiling Tiles (for drop ceiling grids): **2' x 2' tiles:** Basic One - 1 ¾" thick, 20 tiles per box - \$721 per box Basic Two - 2 ½" Thick, 14 tiles per box - \$608 per box All Patterns - 2 ½" Thick, 14 tiles per box - \$686 per box

Contour Ceiling and/or Wall Tiles (glue on)2' x 2' tiles:

Basic One - 1" thick, 30 tiles per box - \$1032 per box Basic Two - 1 ¾" Thick, 14 tiles per box - \$550 per box All Patterns - 1 ¾"Thick, 14 tiles per box - \$550 per box

Fabric Covered & Paintable Surfaced Sound Absorbing Panels



Fabric Covered Acoustic Panels

Edge Styles: Straight (square).

Cost a little extra to have: Beveled, or Rounded Edges.

Custom made for your needs. From 2' x 2' up to 4' x 10'

We Do Offer Quantity Discounts - Ask

Box Sets Pricing:

Standard Fabric Covered Panels

Straight Edges (For most typical applications)

1" Thick:

2' x 2' Panels, 4 per box - \$228 2' x 4' Panels, 4 per box - \$456

2" Thick:

2' x 2' Panels, 4 per box - \$266 2' x 4' Panels, 4 Per Box - \$494

High Impact Fabric Covered Panels

Straight Edges (for locations with a lot of activity and handling)

1" Thick

2' x 2' Panels, 4 per box - \$304 2' x 4' Panels, 4 per box - \$532

2" Thick:

2' x 2' Panels, 4 per box - \$342 2' x 4' Panels, 4 Per Box - \$570

Custom panels can be manufactured to meet your needs. Largest panels size 4' x 10'

These panels can be glued to just about any wall surface.

These decorative panels help to dampen sound within a room. They come in a wide range of colors. These panels can be custom sized; the largest panel size that can be manufactured is 4' x 10'. These panels come in both square and beveled edges. These panels are class 1 fire retardant which will meet most building codes.

Paintable Surfaced Panels come in White. Custom pre-painted colors can be requested of an additional charge – Ask





Industrial Barrier Curtains



Barrier Curtains are all custom manufactured

These curtains can be manufactured with Velcro edges and/or grommets at the top for easy hanging. Fixed and sliding track systems

are also available for hanging curtains.

Custom lengths available.

Maximum width of any single panel is 4.5"

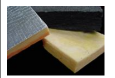
These curtains can be manufactured with Grey Reinforced SoundBlocker1 $^{\text{TM}}$ on one side or sandwich between soft sound absorbent quilted insulation.



These panels are great for blocking sound around loud machinery in industrial and exterior environments.

Flexible Ventilation Insulation

GK Flexible Acoustic insulation



GK Flexible Acoustic Insulation (for Ventilation Systems)

2" thick - Flexible, Mineral Wool - Black:

- 36" x 35" sheet \$30
- 72" x 35" sheet \$54
- 108" x 35" sheet \$77
- 144" x 35" sheet \$99

Longer sheets available including whole 50' rolls, Ask

For insulating inside & outside ventilation systems, including duct work, to keep noises from traveling.

Adhesives & Acoustic Caulking

		3
Spray Adhesive	Spray Adhesive 12 oz \$15 each \$158 per case - 12 cans per case	High strength industrial spray adhesive for foams and fabrics.
Tube adhesive	Acoustic Tube Adhesive (10.5 oz tube) - \$8.75 ea.	This Adhesive is excellent for acoustic foam, composites, fabric covered panels, and ceiling tiles. Each tube covers 32 sq. ft.
Acoustic Caulking	Acoustic Caulking (large tube - 29 oz) \$15.25 each 29 oz – Large Caulking Gun - \$8.50	Acoustic caulking is used around any seam or crack to seal that seam or crack without transmitting vibrations between the items. Works great with SoundBlocker3™ This acoustic caulking can be used indoors or outdoors, it is completely paintable, cleans up with water, superior adhesion, and retains flexibility over time.



Sound Isolation Booth Components for the Do-it-yourselfer

GK Pre- Built Ventilation Systems



Building your own sound booth? Need a Custom Ventilation System for it?

Sound Isolation Booth Ventilation System:

Size - 24" x 70" x 4" thick Total f6ot print of vent system 27" wide x 73" tall Qty 1, 50 CFM, Low Noise air circulation fan (rated at 29 dBa per fan)

110 volt electrical cord.

Qty 2, exterior ventilation exhaust ports

Qty 1, anti-vibration isolation ring
Qty 2, intake and outtake ventilation ports 5" long (custom lengths available).

Qty 2, interior vent grill covers

Color options: Charcoal, Heather Grey, Black, or Silver

Cost - \$855 each - Additional 60 CFM Fans \$98 each

Custom ventilation system also available including single ventilation systems with two 50 CFM fans to give higher air flow for larger rooms. We also have large CFM fans for higher air volume circulation, But those fans will be louder than the Low Noise 50 CFM fans

Pre-built Ventilation System - This high tech ventilation system comes as a one piece unit for easy installation. The hardest part of building your own sound isolation booth is building a ventilation system that does not leak sound.

Gretch-Ken Industries, Inc. has solved this problem by offering you a pre-built ventilation system that you attach to the wall of your booth or room.

Custom ventilation system also available including single ventilation systems with two 50 CFM fans to give higher air flow for larger rooms.

We are proud to serve you with our superior personal service, quality hand craftsmanship, and some of the finest acoustic products on the market today!

WARRANTY & INFORMATION

GretchKen Industries, Inc. will warranty all Acoustic Products for One Year and all sound Isolation booths manufactured by Gretch-Ken Industries, Inc. for FIVE year from date of purchase. Gretch-Ken Industries, Inc. will repair or replace, at its factory, any part that may prove to be defective in materials or workmanship. All shipping costs are the responsibility of the purchaser. This warranty does not cover damage resulting from mishandling, vandalism, misuse, abuse, alteration, or lack of reasonable care. This includes damage resulting from outdoor use. All Gretch-Ken Industries, Inc. products are designed for indoor use only. All acoustic products are not 100% sound proof. Compliance with local and national building codes is purchaser's responsibility.

The above-described warranty is extended to the original owner only and is not transferable.









Cashiers Checks, Company Checks & Wire Transfers, and also Welcome! For more information or to make an order

Sales Office Phone: 541-947-2602

Office hours: 8am - 3pm - Monday - Friday's - Pacific Standard Time

Fax: 541-947-2608 e-mail: sales@GretchKen.com

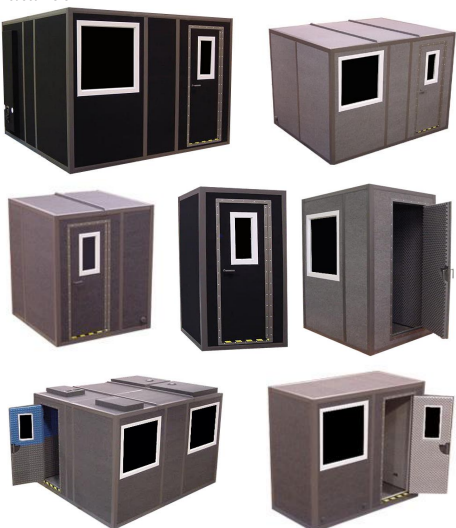
Visit us on the web: www.GretchKen.com

GK Products Catalog - Prices are for general reference and are subject to change without notice.



1350 South M Street, Lakeview, OR. 97630 Sales@GretchKen.com Ph: 541-947-2602 Fax: 541-947-2608

We are one of the **top manufactures** of sound reduction products worldwide. We offer **free technical support** for all our noise control products including product recommendations, installation advice or help with a custom projects using our products. You can call us **541-947-2602** and we will be glad to help! After all, our knowledgeable staff is **ranked #1 in customer service** by our customers.



We manufacture Sound Isolation Booths and Enclosures.

- Designed for easy breakdown and assembly (no tools or hardware required)
- Superior sound isolation, one of the highest NIC ratings on the market!
- Full line of professional booth models, also custom models available
- Wide variety of standard sizes, also custom size capabilities
- Custom projects, not a problem. We can make just about any size for any application, just ask!

We can custom manufacture sound Isolation booths to meet your specification.