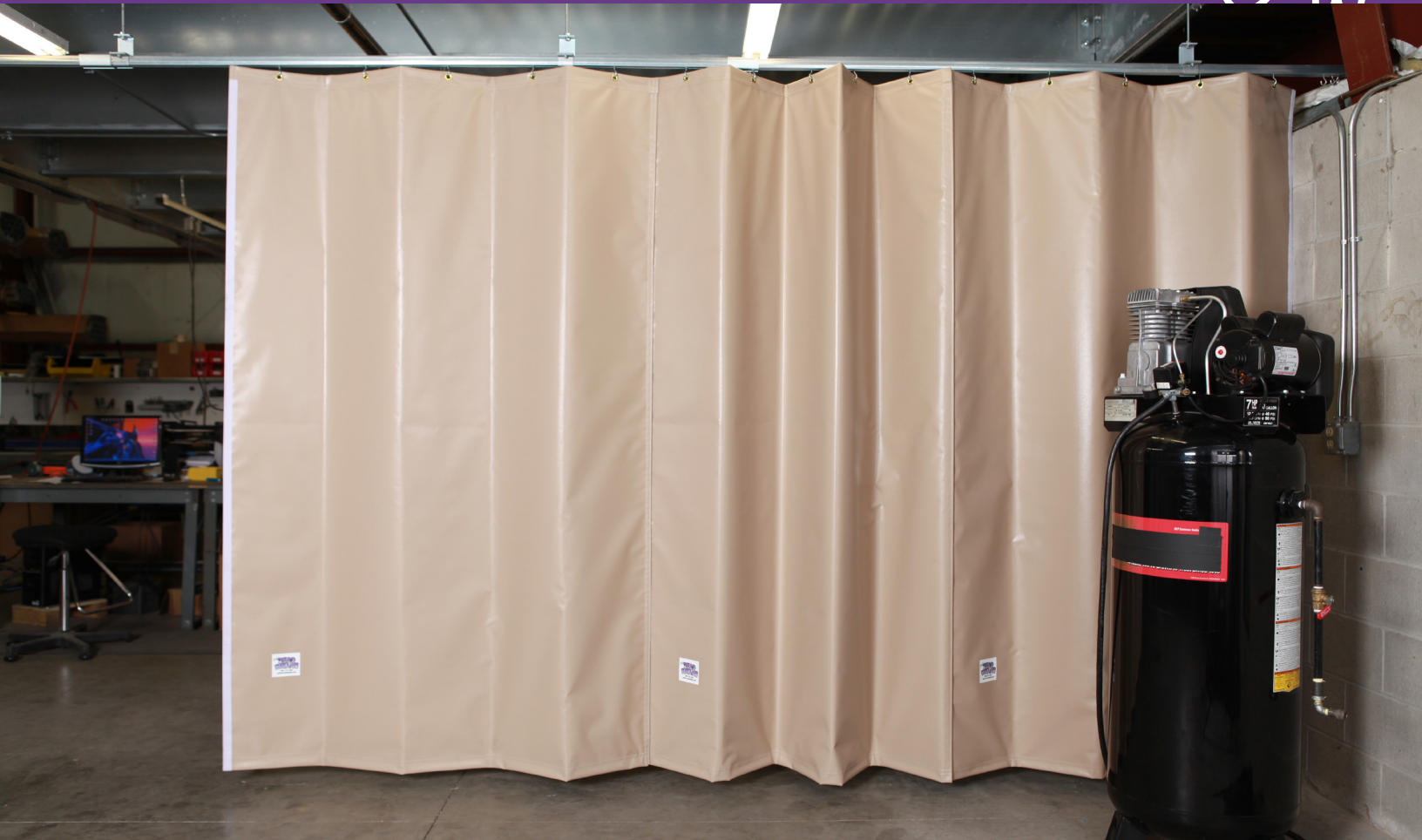


Improving Productivity Through Flexible Space Separation.

Goff's



Goff's Sound Curtain Walls

Dependable Industrial Noise Control.

Block out harmful industrial noises in your facility to protect your employees.

Create a sound barrier in your facility on demand.

Easily create a sound barrier against your industrial noises by using Goff's Sound Curtain Walls. Without the need for expensive and permanent construction, our hanging, our hanging sound curtain and free-standing sound screen absorb noise to help minimize employee exposure to harmful noises, while allowing you the flexibility to efficiently use your facilities space any way you choose by simply moving the curtain or screen out of the way.

Contain and absorb industrial noise.

Implement our sound products anywhere in your facility to minimize harmful loud industrial noises by an average of 10db to improve working conditions for all employees.

Maximize safety for your employees.

Our sound products follow OSHA guidelines to provide protective equipment to control worker exposure to excessive noise in your facility and help prevent hearing loss or ear damage.

Better solution than brick & mortar.

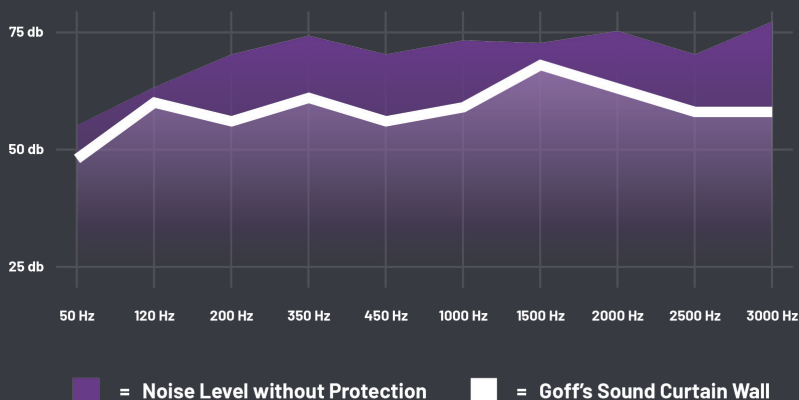
Maximize your space and your budget with our economical alternative to permanent wall enclosures. Our sound products allow for easy mobility giving you the option to utilize all of your shop space at any time.



Durable material that will last for years:

Each sound panel is sewn together containing viscoelastic acoustic dampening material to control loud industrial noises and keep your employees safe.

- Made with heavy-duty, durable **18 oz vinyl material**.
- **Viscoelastic acoustic damper** with suspended mineral particles and an aluminum constraining layer to absorb noise.
- **Sewn with a double lock stitch** on all 4 sides to ensure durability.
- **1" velcro** sewn on both sides of curtain to connect curtains together for full coverage or connect screens to it's frame.



10db Average Sound Dampening using Goff's Sound Curtain Walls!

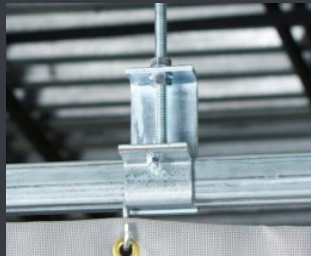
Using our viscoelastic acoustic dampening curtains is proven to reduce noise levels. In our study, we observed an average noise reduction level of 10.75 dB. Our material helps protect your employee's hearing and meets OSHA required noise reduction.

Sound Curtain Walls



Hang curtains from your ceiling.

Goff's Sound Curtain Walls can be supplied with pre-configured track to fit your dimensions & layout, with the ability to be reconfigured as needed, providing smooth, easy movement for years to come.



- **Track & hardware is built with durable heavy-duty 16 gauge galvanized steel.**
- **Goff's track & connector system** allows for multiple mounting methods including suspended, face, or floor.

Portable Sound Screen



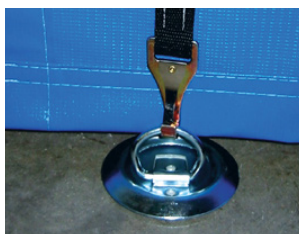
Free-stand screens on your floor.

Our portable acoustic screens are versatile allowing for easy mobility. Screens can be made in configurations of 2, 3, or 4 sides and **can include hinge kits and casters like the enclosure shown above.**



- **Heavy duty 1-3/16" extruded aluminum frame with frame feet** to prevent your screen from falling.
- **Grommet and screw design** allows you to easily hang your screens on it's frame.

CURTAIN OPTIONS



Wind Ties:

Keep curtains in place and secure with the addition of wind ties if your space has negative pressure or considerable air movement.



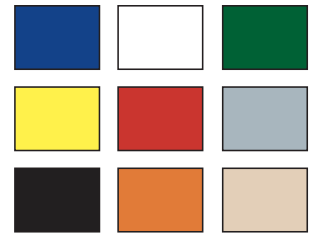
Floor Sweep:

Double sided floor sweep can attach to the bottom edge of the curtain to create a complete seal, especially on uneven floors.



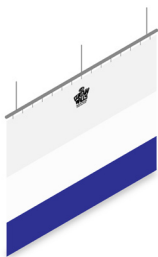
Upper Valance Panel:

Optional sound valance can be added to seal open areas above and below the track for a complete sound seal.



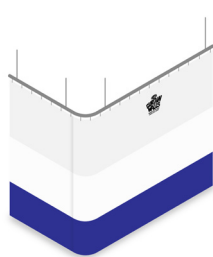
18 oz Vinyl Color Options:

Choose between our nine 18 oz color options to match your company's branding at no additional cost.



Single Curtain:

Use a single Original Curtain Wall for instant lateral separation of noisy areas.



Two-Sided Curtain:

Create an L-shaped partition to segment off a corner of your building as isolated sound area.



Three-Sided Curtain:

Add a 3 sided curtain wall to one of your permanent building walls to create a quiet room.



Four-Sided Curtain:

Build an entirely standalone sound isolation room using a 4-sided sound curtain wall.

VERTICAL SCREEN SIZES

HORIZONTAL SCREEN SIZES

STANDARD SCREEN SIZES

60

ONE SIDED

60W x 96H
PART NO: 31808

60

TWO SIDED

60W x 96H x 60L
PART NO: 31809

84

ONE SIDED

60W x 80H
PART NO: 31812

84

TWO SIDED

60W x 80H x 84L
PART NO: 31813

60

THREE SIDED

60W x 96H x 60L
PART NO: 31810

60

FOUR SIDED

60W x 96H x 60L
PART NO: 31811

84

THREE SIDED

60W x 80H x 84L
PART NO: 31814

84

FOUR SIDED

60W x 80H x 84L
PART NO: 31815

All drawings above are a top down view to display the screen panel layout. Please contact us for special requests.

Easily Installed

Expert installation is available for rapid implementation, or included instructions can guide your team through our easy to set up system. Installation can be scheduled during down time for minimal facility interruption.

Guaranteed to Last

Every Goff's Sound Curtain system comes with a 5 year warranty from failure in normal use due to defects in material/workmanship, and a lifetime warranty on all track, rollers and hardware.

Here to Help

The Goff's Customer Care & Tech Support team is available to answer any questions you have about your Sound Curtain system, making sure you get the most out of your investment at your facility.



ENTERPRISES



Distributed by:
Cisco-Eagle

www.cisco-eagle.com | 888-877-3861