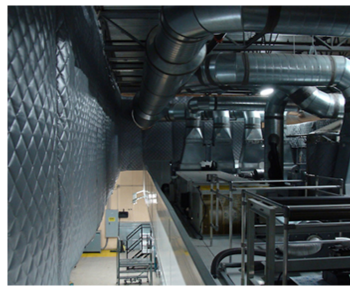


Industrial Curtains Hardware





ACOUSTIC CURTAINS

All Noise Control

2731 Vista Parkway # D-6 Phone: 561-964-9360 WPB, Florida 33411 Fax: 1-800-363-1593 www.allnoisecontrol.com

info@allnoisecontrol.com



Acoustical Curtain Systems



Full Enclosures

- · Four sides with a roof
- Noise reduction of 20 dB(A)
- Offers access, visibility, and ventilation

Partial Enclosures

- Two or three sides
- Four sides without a roof
- Barrier wall
- Noise reduction of 15 dB(A)

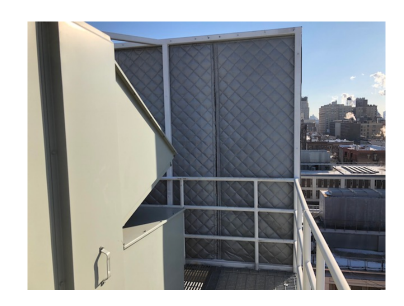
Outdoor Applications

- Heavy duty, weather resistant curtains
- Short-term, temporary, or long-term
- · Ideal for construction sites and HVAC systems



Applications:

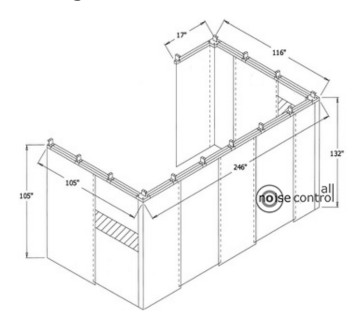
- · Outdoor concert venues
- · Event tents
- · Industrial or construction areas
- · Restaurants with outdoor dining areas
- · And many more



Support Systems

Ceiling suspended and floor mounted system enclosure.

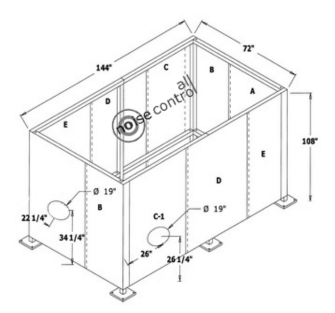
Ceiling Mounted Track





Ceiling mounted track systems allow for panels to easily slide past one another for superior access.

Floor Mounted Track





Floor mounted support system is a free-standing curtain enclosure. These systems allow for easy setup, reconfiguration, and moving.

Frame Support and Hardware

All Noise Control sound curtain systems come with a variety of hardware to create a acoustical enclosures. Hardware is designed for easy setup and reconfiguration to relocate if needed with interchangeable universal parts.

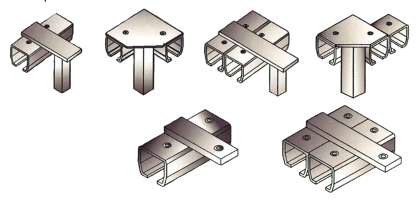
Roller Tracks

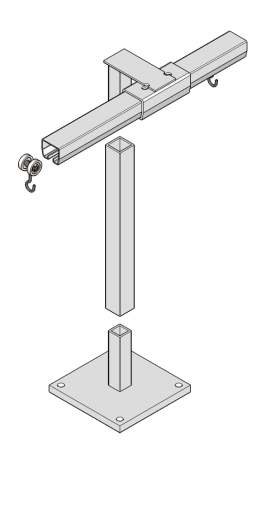
12 gauge, zinc-plated, accepts up to 1/2" diameter threaded rod. Corner, middle, and curved connectors available for single or double track systems. Utilized to attach to I-beams.



Track Connectors

Universally fitting roller track connectors are made from 12 gauge zincplated steel. Available in single or double track and end, corner, and middle pieces.





Universal Track Parts

Universally fitting rollers available in 1 1/2" nylon or 1" steel. All hook and roller assemblies use two rollers.





Standard System

Made from 12 gauge steel, columns telescope over bases and connectors up to 12' in height.

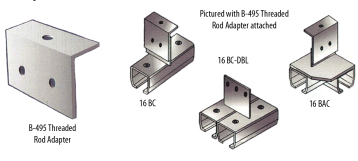
Two floor base options available:

12" square, 1/4" thick steel plate 6" square, 3/16" thick steel plate

Frame Support and Hardware

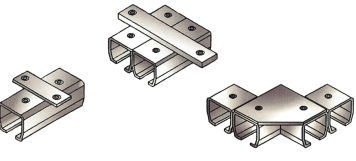
Suspended Systems

12 gauge, zinc-plated, accepts up to 1/2" diameter threaded rod. Corner, middle, and curved connectors available for single or double track systems. Utilized to attach to I-beams.



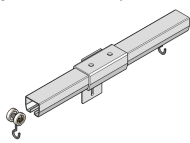
Ceiling Mount Systems

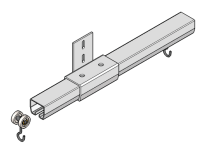
12 gauge and zinc-plated. Corner, middle, and curved connectors available for single or double track systems.



Wall Mount Systems

12 gague and zinc-plated. Corner, middle, and curved connectors available for single or double track systems.





Heavy Duty System

Made from 2 1/2" square steel tube, 3/16" thick. Floor base, column, and cross-beam connector angle are one-piece all welded construction. HD curtain frames are painted for durability.