# roise control

#### INDUSTRIAL CURTAINS HARDWARE

# **ACOUSTIC CURTAINS**

ACOUSTICAL CURTAIN SYSTEMS







#### **Full Enclosures**

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

#### **Partial Enclosure**

- 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







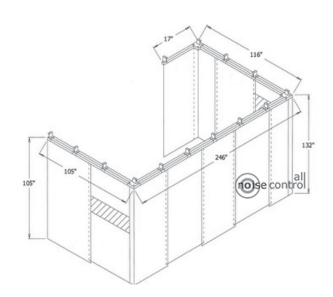
# **SUPPORT SYSTEMS**

Ceiling suspended and floor mounted system enclosure.

#### **CEILING MOUNTED TRACK**

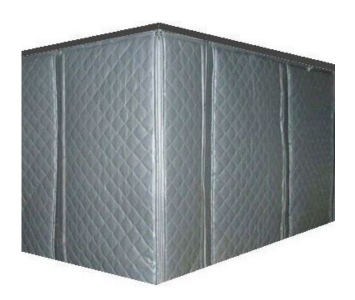
Ceiling mounted track systems allow for panels to easily slide past one another for superior access.

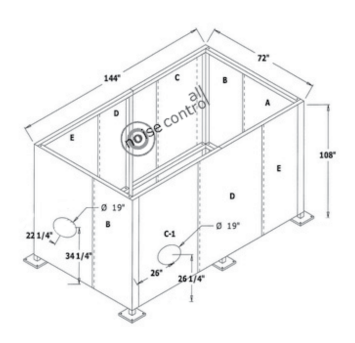




# FLOOR MOUNTED TRACK

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

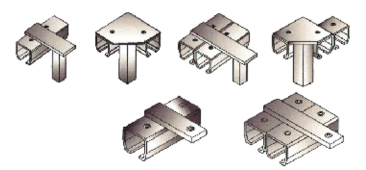
#### **ROLLER TRACKS**

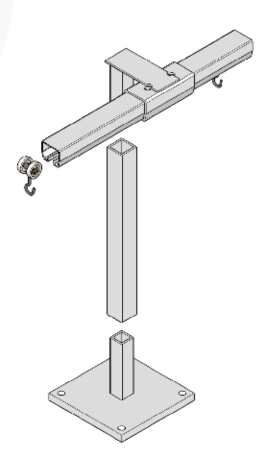
12 gauge, zinc-plated, accepts up to 1/2" diameter threaded rod. Corner, middle, and curved connectors available for single or double track systems. Utilized to attach to I-beams.



# 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.





#### 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

### UNIVERSAL TRACK PARTS

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

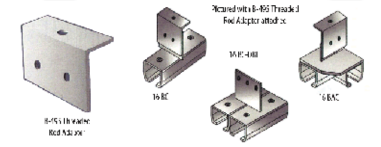






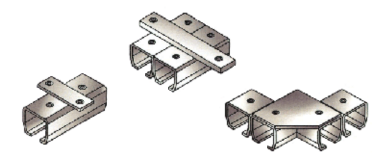
#### SUSPENDED SYSTEMS

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.



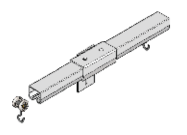
#### **CEILING MOUNT SYSTEMS**

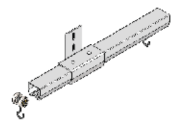
12 gauge and zinc-plated. Corner, middle, and curved connectors available for single or double track systems.

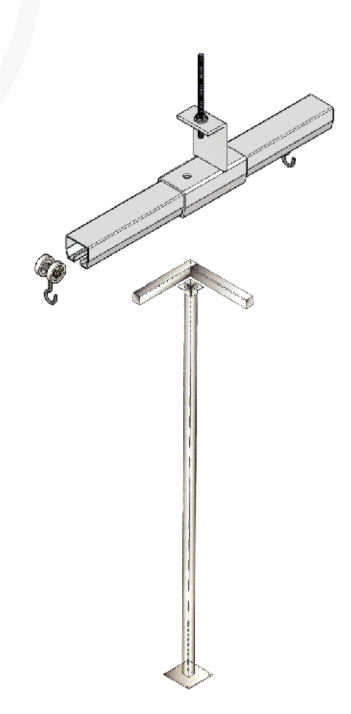


#### **WALL MOUNT SYSTEMS**

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.