**NOISE CONTROL PRODUCTS** 

# Curtain Support Framework Systems

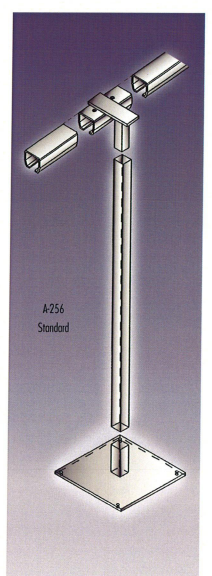
# FEATURES:

- Designed for installation of Acoustical Curtain Enclosures
- ◆ Floor, suspended, ceiling, beam and wall mounted systems
- Heavy-Duty structural steel systems available
- lacktriangle Double track systems allow for slide-open access
- ◆ CAD drawings provided for easy and accurate installation



#### Floor Mounted Systems:

Creates a free-standing Acoustical Curtain Enclosure. Designed for easy set-up, reconfiguration and relocation by way of universal, interchangable parts.



#### Roller Tracks:

Universally fitting roller track system works with floor, wall, suspended, ceiling mounted or HD curtain enclosures. Made from 16 gauge hot-dipped galvanized steel. Single or double track. Curved track: 2' radius, 90° sgl. or dbl. All track pieces slide into all track connectors.

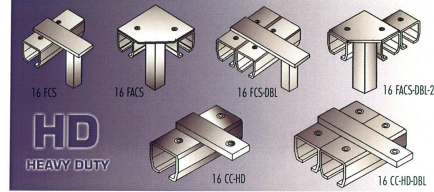


\* 16 CT curved piece has flared ends, the same dimensions as a connector piece, and will accept straight track pieces fitted into its ends. Once assembled, it functions as a continuous piece of track. Curved connectors are available with mounting hardware for floor, suspended, wall, ceiling mounted or HD systems.

\*\* Double track is two identical pieces to be used with double connectors, but are not physically joined together.

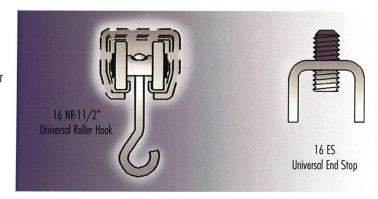
#### Track Connectors:

Universally fitting roller track connectors are made from 12 gauge zinc-plated steel. Single or double track; end, corner, middle.



#### Universal Track Parts:

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



\* Roller hooks also available with steel rollers (16 SR-1).

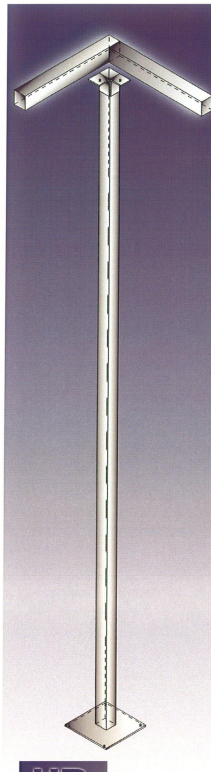
#### **Standard System:**

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

#### Two floor base options available:

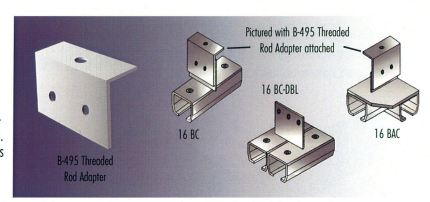
12" square, 1/4" thick steel plate. 6" square, 3/16" thick steel plate.

CAD Drawings provided with all enclosures for easy asembly.



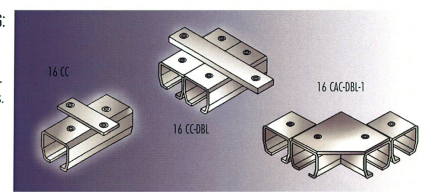
#### Suspended Systems:

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



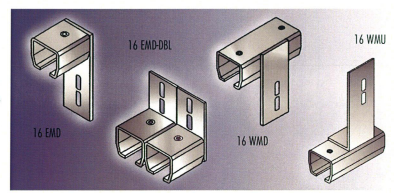
# Ceiling Mount Systems:

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



# Wall Mount Systems:

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



# HEAVY DUTY

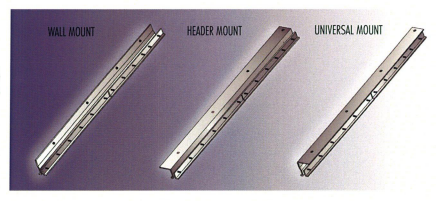
#### **Heavy Duty System:**

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.

# Stationary Vinyl StripDoor Hardware:

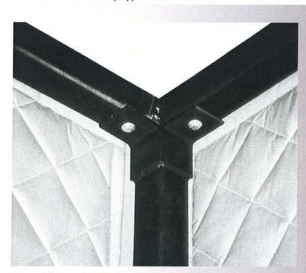
Made from galvanized steel, aluminum, or stainless steel. 8', 10' or custom lengths available. Includes 1" studs (spaced 2" or a state) alarmine.

available.
Includes 1" studs (spaced 2" on center), clamping plates and lock nuts.
Three styles to choose from.

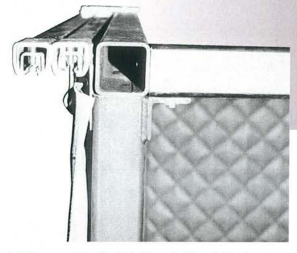


# Heavy Duty Frame Systems

- ♦ For large or tall enclosures
- For greater spans between columns
- ♦ Custom sized for any application



 Panels may be bolted directly to frame, (photo above) or installed on sliding double track for maximum access (photo below)



- ♦ Utilizes any style of Industrial Acoustical Curtain Panels
- ♦ 2 1/2" square steel tube framework easily supports roof systems as well as roof top ventilation baffles
- Shipped knock down with CAD drawing provided for easy installation



◆ Rugged Construction◆ Strong structural steel tube

♦ Durable painted finish

6801 Lake Worth Rd 323 Lake Worth, Fl 33467 Tel. (561) 964-9360 Fax. (561) 964-9359 e-mail: info@allnoisecontrol.com www.allnoisecontrol.com