



ASSEMBLY INSTRUCTIONS

Suspended Track and Enclosures

1. Lay out and mark area to be enclosed.
2. Referring to the track layout drawing for connector positions and while the hardware is on the ground, slide the roller track (16 RT) through the connectors. Cut RT 16 track to length if needed. To make sliding the track into the connectors easier, squeeze the ends of the track together as you slide it into the connector. Where two pieces of track meet inside a connector, make sure to de-burr the ends of the track and push the butting ends together so that they fit snugly. This prevents the rollers from getting stuck in a "pot hole" inside the connector. Be sure to see the track orientation detail to ensure that the enclosure is assembled as designed.

NOTE: A double track system is created by using two pieces of single track held together by a double track connector.

- a. The system is designed so that each side has at least one open end of track.
 - b. Now suspend all connectors at the proper height.
 - i. Threaded rods, chains or other hanging mechanisms by others.
3. Install acoustical curtain panels.
 - a. Install 16 NR 1-½" roller hooks through grommets in panels.

NOTE: Due to the thickness of some types of acoustical curtain panels you may need to pry open roller hooks slightly before installing thru grommet. Crimp roller hooks tightly to curtain after installing thru grommet.
 - b. Lift curtain panels up to the open end of the track and feed the roller hooks into the track. See drawings for proper panel locations taking care to note which direction panels face to insure Velcro seals mate properly to adjacent panels. For double track systems also note on which track (inside or outside) each panel should be installed.
 4. After acoustical curtain panels are installed, adjust hardware as necessary to accommodate curtains. Install set screws through top of track connectors into track.
 5. Line up existing holes or drill holes as necessary in track to accept set screws that lock into a hole in the track thru the track connector (use a 3/16" hex key).

NOTE: You may need to drill a hole in the track to accept the set screws.
 6. Install 16 ES end stops in all open ends of track to prevent rollers from running out of track.

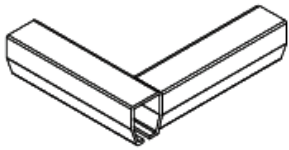


ASSEMBLY INSTRUCTIONS

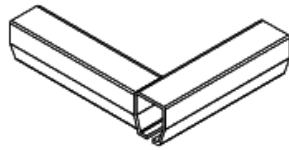
Suspended Track and Enclosures

TRACK ORIENTATION

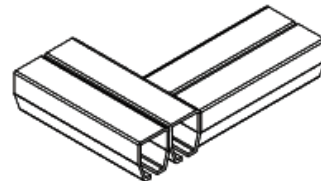
Single Track Configurations



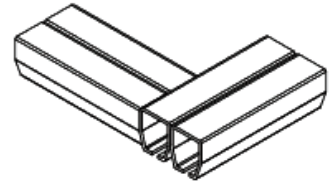
Detail "A"



Detail "B"

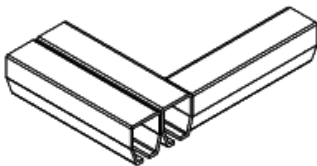


Detail "C"

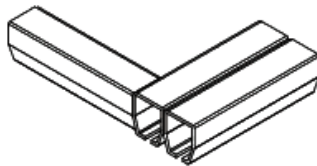


Detail "D"

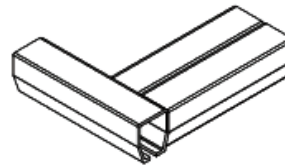
Double & Single Track Configurations



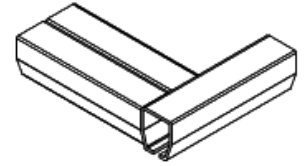
Detail "E"



Detail "F"



Detail "G"



Detail "H"



TM

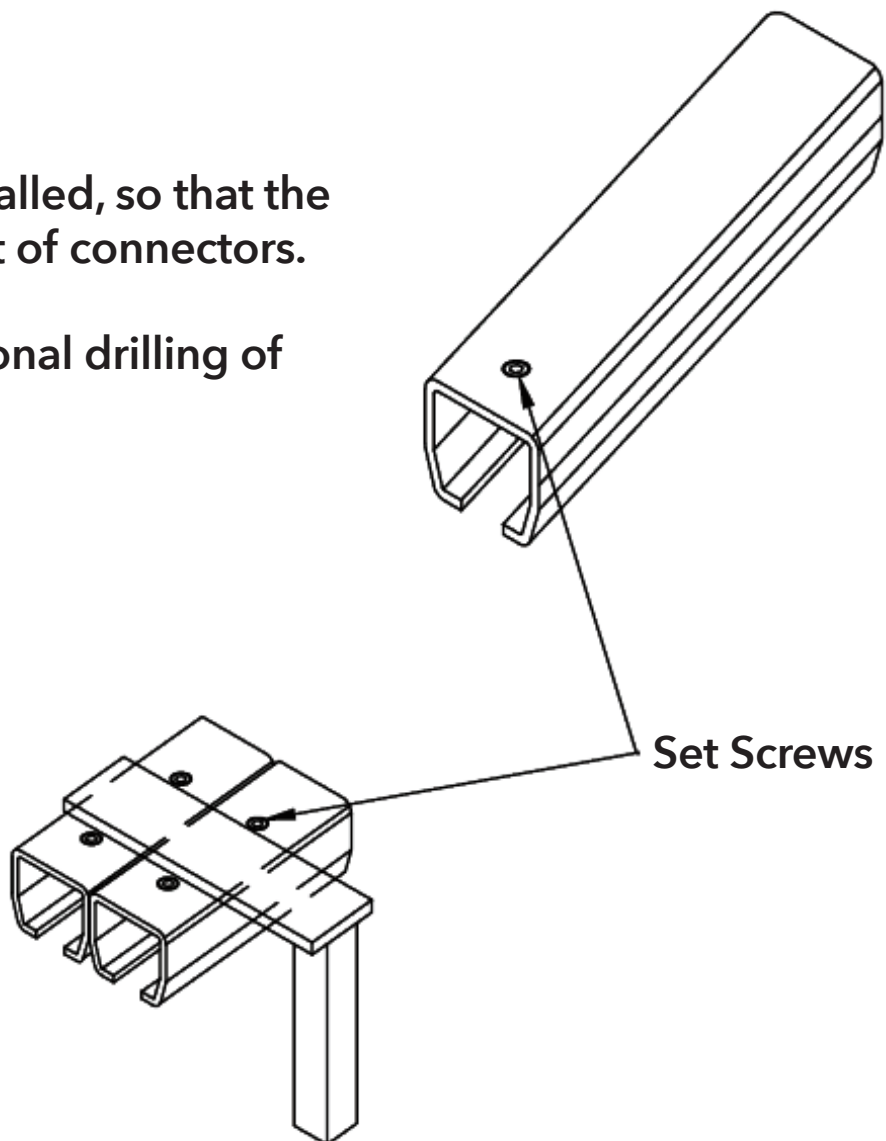
ASSEMBLY INSTRUCTIONS

Suspended Track and Enclosures

SET SCREWS

Screws must be installed, so that the 16RT will not slit out of connectors.

There will be additional drilling of the 16 RT.





ASSEMBLY INSTRUCTIONS

Suspended Track and Enclosures

DETAIL -SUSPENDED TRACK

