

Installation Instructions for AR Nelson 1100CT Suspended Track

- #1108 Connectors: Aluminum connector is used to join two pieces of track. It is secured with two (2) rivets per track piece.
- #1115 Wall Bracket: ABS plastic Wall Bracket provides a removable cap for easy addition and removal of curtain carriers. It is secured to the track with one (1) rivet. It also allows the end of a track piece to be fastened to the wall (screws not provided). Filler cap is secured to wall bracket with (1) provided screw.
- #1109 Coupling Sleeve: Aluminum Coupling Sleeve is used to attach the end of a straight piece of track to an adjoining track (with a radius). It adds rigidity to both track layouts and eliminates the need for a riser tube. It is 12" long and is secured with two (2) rivets per track piece. Coupling sleeves are available as right and left hand.
- #1112 Socket: ABS plastic socket attaches to the track with (1) bolt, nut, and washer. Riser tube is inserted and secured to the socket with (2) screws.
- #1113 Flange: ABS plastic flange attaches to the ceiling with a screw or bolt (not provided). Riser tube is inserted and secured to the flange with (2) screws.
- #1000 Riser Tube: Aluminum riser tube "suspends" the track from the ceiling. It may be cut to length and must be spaced no more than 84" O.C. Riser tubes should be placed at each connector and tangent to each 90° bend.

Procedure:

1. Firmly secure wall brackets at desired height and location.
2. Assemble track for each layout by attaching connector(s) and attach to wall brackets. Support track with props until level.
3. Drop plumb bob from ceiling to center of riser tube location(s) on track. Install ceiling flange and track socket. Cut riser tube to required length; insert into socket and flange and secure with screws.
4. When track is completely installed and ready for use put required number of carriers into tracks at wall brackets. Install filler cap into wall bracket with #8 x 1" screw (provided).