1. Layout and mark area to be enclosed.
2. Referring to the track layout drawing, locate all base plates; do not fasten to floor yet.
3. Place A-256 (columns) onto floor bases.
4. On the ground, slide roller track (16 RT) through connectors to designated locations. To make sliding roller track into connectors easier, squeeze ends of roller track together as you slide into the end of 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.
   a. The system is designed so that each side has at least one open end of track.
5. Raise this assembly and slip track connectors on to top of floor columns.
6. Install the 2” x 2” angle on the top of the enclosure, referring to the track layout drawing for proper positioning (see “roof support detail” drawing)
7. Install acoustical curtain panels according to appropriate directions
8. Install acoustical roof panel (see” Roof panel and valance attachment drawing”)
9. After acoustical curtain panels are installed Adjust hardware as necessary to accommodate curtains. Install setscrews through top of track connectors into track.
10. Install 16 ES end stops in all open ends of track to prevent rollers from running out of track.
11. Install acoustical valances according to appropriate directions (see” Roof panel and valance attachment drawing”)
   a. The Velcro on the valances mate with the Velcro on the roof panel
12. Anchor base plates to floor.