1. Layout 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 double track will slide all the way into the connector on the right front corner (see detail “A” on drawing # D8817TL)

   b. Now suspend all connectors at the proper height. (See drawing # D8817TL).

   **NOTE:** Threaded rod, chains, or other hanging mechanisms by others.

3. Install the acoustical curtain panels per the appropriate instructions.

4. Adjust hardware as necessary to accommodate curtains.

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 inch hex key).

6. Install 16 ES end stops in all open ends of track to prevent rollers from running out of track.