

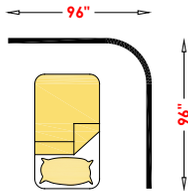
# Tracks / Cubicle Curtain Tracks Installation Procedure



**1** Tracks come in (4) sizes and lengths. 6 foot straight, 8 foot straight, 90° bend and 45° bend both are 6 feet, 3x3.

**2** When doing a project with "CCT" Cubicle Curtain Track, first go out of measurement forms to see roughly how many linear feet you'll need to take to job site.

### EXAMPLE



You'll need to take (2) 6 footers straight and (1) 90° bend, (2) splices, (2) end caps, (1) pull out. All tracks are joined by splices so the (2) 6 foot will be joined to the 90° by said splices, (1) End cap on each end of track and the pullout on one of the track.

### THINGS TO REMEMBER :

*Take in to account where to put the pullout to make it easier for someone doing the maintenance of curtain.*

### TIPS & TRICKS :

*See on measurement report if you'll need spacers. These are 1/4 hex nuts that are used to space tracks of the ceiling grid when drop down ceiling tiles are used on top.*

**3** You'll need to know how many carriers to use. We use spool for most of our installation regardless of type. You'll need carriers for every 2.5" of linear feet. In example above, track was measured in inches as all our technicians measure in inches so you'll want to convert from inches to feet.  $96" + 96" = 192"$ . Now divide by 12. You have 12' in every foot.  $192 \div 12 = 16$  feet. Now you just multiply by 2.5, total carriers needed are (40). So add the total inches then divide by 12 then multiply by 2.5, total carriers needed.

**4** Once you're on site, you'll need to install bends first so you'll need the measurement report. As example, one side of bend should be 96" of wall or head of patient bed or side 96" wide. Drill bend on to grid or install surface.

**5** Add splices to both ends measure out from bends. Remember (1) side has pull-out so deduct 1" of measurement so you won't have to recut track. Once cuts are made, add end caps and pull-out to both end of track.

**6** Attach to bends with splices and drill to grid or mounting surface. Once done, add carriers and install curtains . Work curtains back and forth to check if carrier snag and also this will help burrs or debris to come out of track. If snags occur on splices, adjust with flat head screw driver.

**7** Clean area.