

Track Installation Instruction

Cubicle Curtain Track

Items Needed

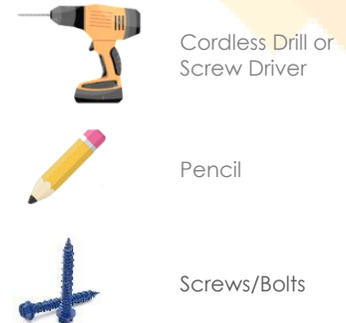
Main Items



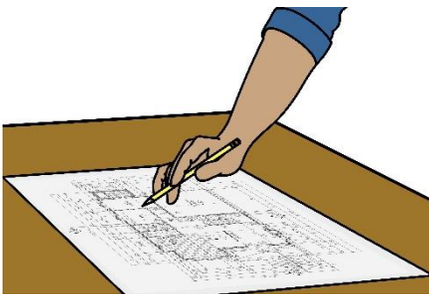
Possible Carriers



Other Items



Instructions



1

Review blueprints/drawings and compare to actual room layout. Avoid having tracks cross over light fixtures, air handler, sprinkler heads, etc. Ensure that all sections of the track will be adequately supported. Determine which type of substrate you will be installing into (acoustical ceiling grid, drywall, concrete, etc.). Determine if "clear spacers" will be required.



2

Lightly mark the ceiling with pencil at desired intersections and straight runs to ensure that the track systems are installed perpendicular or square relative to the ceiling grid or room.

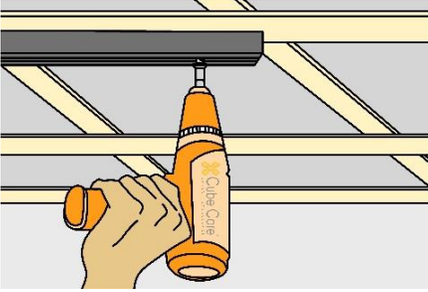


3

If curves are being used, start with the curved section, and slide splices on prior to installing. Measure distance from the end of the curve to the wall, and cut straight section of track to fit. Make appropriate deduction for end cap as required.

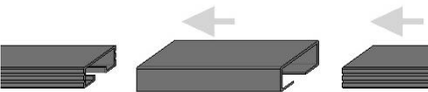
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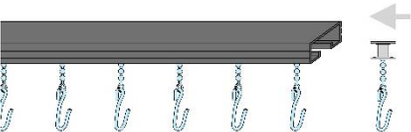
4

Use self-taping hex head screw to drill through the top of the track and fasten to the ceiling. Make sure to install through the center of the track, and that the screw head is seated flush therefore allowing the cubicle carrier to travel freely past the screw(s).



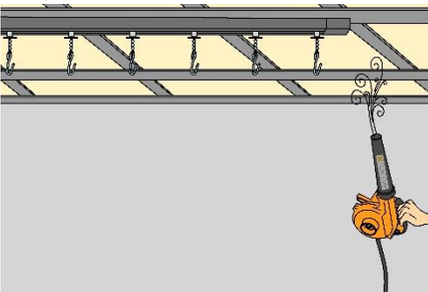
5

Slide cut section into splice, and butt up tightly against adjoining section. Fasten screws to both sections of the splice as described in step #4. Always use compound miter saw when cutting splice sections to ensure a tight smooth joint. This will prevent the carrier from catching when traveling over the butt-joint.



6

Continue to install track and splices as described above. Insert a fastener every 2 to 3 feet (max). Install end cap at either end of the track. Remove screw from end cap, slide block out. Install required number of carriers and re-install block and screw.



7

IMPORTANT: Wipe or blow out track channel to remove all metal shavings and debris. Not completing this step, will result in carriers binding & sticking, causing curtains to tear from excessive pulling force.

Things to Remember

1. Verify the drop ceiling is installed and functioning properly before installing track.
2. You should not make a lot of movement or swaying of the track when operating curtain. This will also remove burrs on metal and debris from track as stated earlier.
3. Never install on ceiling tiles. Use backing, wood fire retardant or metal support from grid to grid so weight is dispersed across grid and not on tile.