

From Design to Installation, Your Vision Without Compromise.™



WITHOUT MESH

A small segment of the market does not allow mesh. Some state and local fire ordinances specify alternatives such as using suspended track or 18" drop carriers. Either alternative would allow for a free flow of water from the overhead sprinklers in case of a fire (See cubicle track components for drop carriers).



WITH MESH

This type of cubicle curtain accounts for 95% of all cubicle sales. Most states require mesh with a 1/2" hole measured across in a vertical direction.

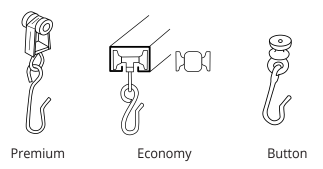
Approximately 20" of mesh is sewn to the top of the fabric, allowing distribution of water in case of fire and, also, allows more ventilation and lighting within the space. All mesh must be flame retardant.

#100—1/2" size holes, available in white and ivory only. It is used as a standard because of its softer hand and is sewn virtually "pucker" free.

#50—1/2" size holes, available in assorted colors, per sample swatches. Nylon is much stiffer than the #100 polyester and leaves a puckered seam when sewn. We recommend using this mesh only when colored mesh is specified.

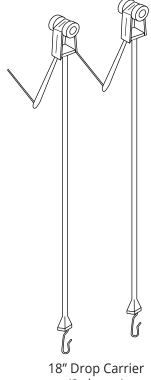






CARRIERS

Three types of carriers are offered as options on all track. Performance and price vary greatly in the styles offered. Both of the premium and economy carriers should have a body outside dimension greater than the outside dimension of the wheels for stability and "NO JAM" operation. All track systems are supplied with 2-3 carriers per lineal feet of track.



(2 shown)

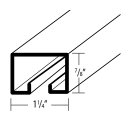
DROP CARRIERS

A wide body design with stainless steel axle and hooker atlas. Connecting 6" lengths are integrated into one continuous line. All carriers are made of a non-conductive material.



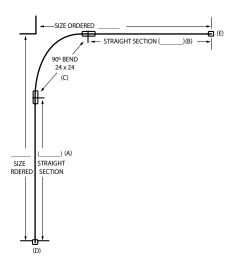
CUBICLE CURTAINS





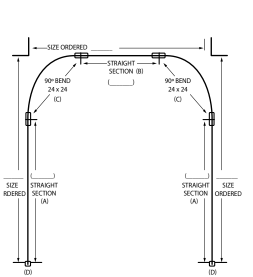
CUBICLE TRACK

- Manufactured with extruded aluminum (6063-T5 alloy with clean commercial anodized finish).
- 1 1/4" x 7/8" outside dimension.
- Carrier slot in track shall be .385 width to allow installation with a hex head driver and #8 hex head screws.



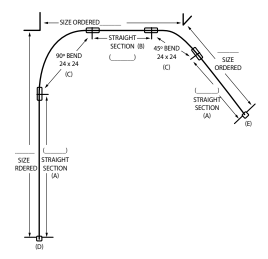
L-SHAPED

L-shaped with one 90 degree bend. Spliced track bends can be installed in either a right hand or a left hand direction. It is not necessary to specify Right or Left when ordering. This layout is used in most semi-private rooms and will account for an excess of 80% of orders.



SPLICER

Splicers shall be of same material as the track and have an inside dimension of .005 plus or minus the outside dimension of the track and shall be a leave type to fit all four sides of the track.



90/45 DEGREE BEND

This layout, using one 90 degree bend and one 45 degree bend is used in less than 15% of all cubicle track purchases.

U-SHAPED

U-shaped with two 90 degree bends. Also used on rare occasion in semi-private rooms and around whirlpool tubs. Less than 1% of order are in this configuration.





SPECIFICATIONS

Cubicle curtains or privacy curtains are used in hospitals, nursing homes, doctors offices, sport therapy rooms, and many other areas where temporary privacy is necessary. Cubicle curtains are suspended from the ceiling using extruded aluminum track and carriers.

All fabrics, including mesh, must be Flame Retardant and meet fire code #701 of the National Fire Prevention Association, Boston MA. The most widely used fabrics in cubicles are 72" wide woven. It is common practice to railroad fabric whenever possible in the manufacturing process. On occasion, the direction of the pattern may prevent railroading. Be aware that in using 72" fabric railroaded, the maximum length of the curtain, with mesh, will be approximately 87-88", and 67-68" if no mesh is used. Typically, the finished width of a cubicle curtain is 10% wider than the track length.

MEASURING FOR CUBICLE CURTAIN TRACK

When measuring for cubicle track, be sure to use the following guidelines:

- Measure the area where cubicle track is to be installed. Do not measure the ceiling. Measuring the floor is the easiest
 way. Most cubicle track is installed on the metal grid that holds the ceiling tile, which necessitates that you measure
 to allow for the installation on the grids. If the ceiling is sheet rock, the track can be installed almost anywhere.
- Measure all bends as square or angle corners. Do not try to measure the shape of the bend. Most bends are curved
 to a 90 degree for 45 degree direction. Always note if the bends are "special" angle or length. A cubicle track cannot
 be bent on the job site.
- Always note if light fixtures, pipes, air conditioners, electrical outlets, etc. could be in the way for installation. Do not
 install cubicle curtains over these items. Where pipes are exposed in older buildings, it is often necessary to use
 suspended track.

