

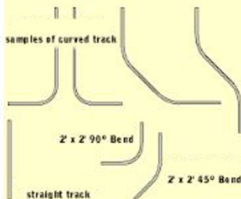
# CUBICLE CURTAIN TRACK PART 1

**ALCO**  
Sales & Service Co.

*Series*  
**Cubicle Track**

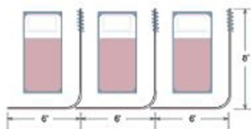
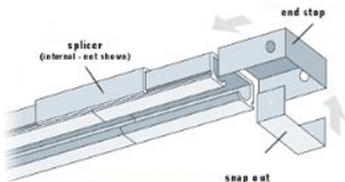
ALCO Sales & Service Co's cubicle curtain track and carriers are designed to permit quick and quiet movement of privacy curtains. Both the series and series track are available in straight pieces or curved pieces customized to your requirements. All bends are formed with a 12" inside radius. Lengths over 16' require the use of a splicer.

The minimum distance between two 90° bends is 36". Both systems are engineered for ease of installation. Approximate shipping weight is 1lb. per 3' of track.



## Typical Track Configurations

Track is typically 6" wider across the end of the bed than the spacing along the wall to more closely join the end of a straight track with the radius of the curve on the adjacent track.



## Typical Bill of Material

(illustrated above)

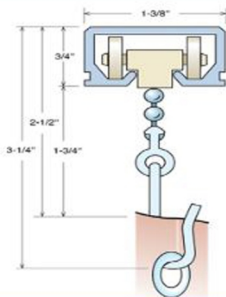
- (43') Curved Track
  - (1) 8' x 6' LHB (left hand bend)
  - (2) 8' x 6'-6" LHB (left hand (95) bend)
- AL-69311/AL-61801 carrier
- (6) (track length x 2.2 multiplier)
- (3) End Stop
- (3) Snap Out
- Curtain 16' W x 7' H



## Series Track 1-3/8" W x 3/4" H

x .062"

AL-69311 carrier shown



### SPECIFICATIONS

track is an anodized aluminum extrusion measuring 1-3/8" W x 3/4" H and is considered the industry standard.

AL-69311 carriers glide on the inside channels of the track on two 5/8" nylon self lubricating wheels. The wheels are then attached to 1/8" nylon axles on the carriage. An attached nickel plated steel bead chain (available in standard or custom lengths) is connected to a 1-7/16" stainless steel hook.

end stop fittings are made of 16-gauge anodized aluminum and attach to each end of the track to prevent accidental carrier removal.

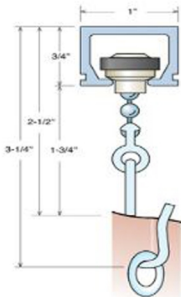
snap out fittings are made of 16-gauge anodized aluminum. One is required for each run of track for easy insertion and removal of carriers from installed track. The snap out fitting is installed in the 19105 end stop fitting.

splicer fittings are made from anodized aluminum extrusions. They are used to align two pieces of adjoining track. The external splicer is designed to fit around the outside of the pieces of track to be aligned. Track runs longer than 16' require the use of a splicer.

## Series Track 1" W x 3/4" H

x .070"

AL-61801 carrier shown



### SPECIFICATIONS

track is an anodized aluminum extrusion measuring 1" W x 3/4" H and is a lighter weight alternative to the track.

AL-61801 carriers have a self lubricating nylon body that glides along the inside edges of the track channel. It is surrounded by a rubber bumper ring to reduce noise. An attached nickel plated steel bead chain (available in standard or custom lengths) is connected to a 1-7/16" stainless steel hook.

end stop fittings are made of 16-gauge anodized aluminum and attach to each end of the track to prevent accidental carrier removal.

snap out fittings are made of 16-gauge anodized aluminum. One is required for each run of track for easy insertion and removal of carriers from installed track. The snap out fitting is installed in the end stop fitting.

splicer fittings are made of anodized aluminum. They are used to align two pieces of adjoining track. The internal splicer fits inside the walls of the track. Track runs longer than 16' require the use of a splicer.