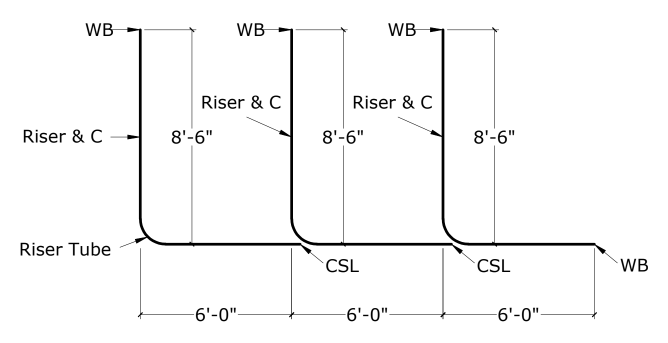
Suspended Cubicle Curtain Track



MATERIAL Extruded Aluminum		CLICDI	
FINISH	Satin Anodized or White Baked Enamel	SUSPENDED 1100CT	
BENDS	All bends shall be 12" radius and up to 90 degrees		
CARRIERS	ROLLER 12 - Nylon axle, two nylon wheels, tangle	110	
/Ft free nylon swivel, and nickel plated steel hook.		1109 Coupling Sleeve	
		Left Hand S	hown (CSL)
	FENDER WASHER		
	1113 INJECTION MOLDED ABS PLASTIC FLANGE	• •	• •
ht	#2 PHILLIPS HEAD SCREWS	1107 End	Cap (EC)
Riser Height			
~	1" X .065 ALUMINUM TUBING	1108 Conr	nector (C)
	#2 PHILLIPS HEAD SCREWS		
	1112 INJECTION MOLDED ABS PLASTIC SOCKET		
	BOLT & NUT		
= ;	FENDER WASHER 1100CT TRACK	1115 Wall Bracket (WB)	
15,15			
FINISHED FLOOR ROLLER 12			
ARCHITECT		DATE	
CONTRACTO	₹	DATE REV	
DISTRIBUTO	R	DRAWN BY	
PROJECT		JOB #	
		SHEET	





TYPICAL SUSPENDED TRACK PARTS:

1107 End Cap: Aluminum End Cap is used as a permanent stop for curtain carriers. It is secured

to the track with one (1) rivet.

1108 Connector: Aluminum connector is used to join two pieces of track. It is secured with four

(4) rivets, two per track piece.

1115 Wall Bracket: Plastic Wall Bracket provides a removable cap for easy addition and removal of

curtain carriers. It is secured to the track with one (1) rivet. It also allows the

end of a track piece to be fastened to the wall (screws not provided).

1109 Coupling Sleeve: Aluminum Coupling Sleeve is used to attach the end of a straight piece of track

to an adjoining track (with a radius). It adds rigidity to both track layouts and eliminates the need for a riser tube. It is 12" long and is secured with four (4) rivets, two per track piece. Coupling sleeves are available as right and left hand.

1112 Socket: ABS plastic socket attaches to the track with (1) bolt, nut, and washer. Riser

tube is inserted and secured to the socket with (2) screws.

1113 Flange: ABS plastic flange attaches to the ceiling with a screw or bolt (not provided).

Riser tube is inserted and secured to the flange with (2) screws.

1000 Riser Tube: Aluminum riser tube "suspends" the track from the ceiling. It may be cut to

length and must be spaced no more than 84" O.C. Riser tubes should be placed

at each connector and tangent to each 90° bend.