

PART#C424/42/F/MD/R/BS

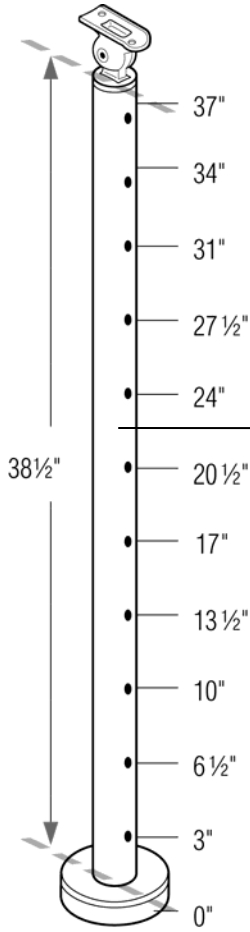
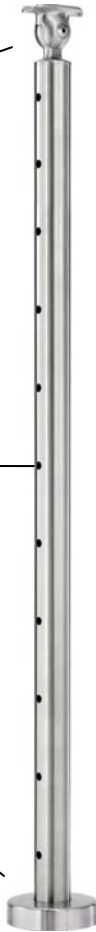
3/16" Cable, 42H, Flange, Rcvr, Adj Ball Saddle

- Use as an end post or combine two posts at an angle to create a corner.

Adjustable angle ball saddle. Use for horizontal rail, ramp rail or stair rail.

11 x 9/16" dia. holes on one side for receiver fittings. 11 x 1/4" dia. holes on opposite side for 3/16" dia. cable.

Round flange welded to tube. Flange has four holes for mounting hardware and has an escutcheon cover over it.



Vertical post made of 1.67" OD tube.

MATERIAL, FINISHES, USAGE		
	304 SST	316 SST
Polished		
Circular Satin		√
Clear Coat		
Indoor		√
Outdoor		√

MATERIAL CARE	
Stainless Steel	Use metal cleaner and apply with a damp, soft cloth.

INSTALLATION	Lift flange canopy. Bolt flange to the ground using hardware appropriate for the surface that it is being mounted on. Lower canopy and secure with silicone (optional).
HARDWARE INCLUDED	2 x 1/4"-20 x 1/2" Philips Flat Head Machine Screw (316SST) to connect post to handrail tube.
USE TOGETHER WITH	1.67" OD tube for handrail (A114) and 3/16" cable rail assemblies.