

What's New- Bypass Brackets & Rings

The Finial Company introduces "Steel bypass brackets & rings". Orders will ship within 2 weeks. Rods available for this application are RR100, RR125, and RR175. End brackets with cradle are required. Available in all finishes.



RR100 rod with SCB35 and CR-SR3
(used between end brackets as shown)



Brackets: SCB35 3 1/2" return
SCB6 6" return
Suggested Retail: \$17.00



Rings: CR-SR3 (use with RR100)
1 1/2" ID, 2" OD, Suggested Retail: \$5.00
CR-SR7 (use with RR125)
2 1/4" ID, 2 3/4" OD, Suggested Retail: \$6.00
CR-SR12 (use with RR175)
2 1/2" ID, 3" OD, Suggested Retail: \$7.00

Install Instructions:

Step One: Mount end brackets with cradle.

Step Two: Place pole in its desired position.

Step Three: Install the bypass bracket(s) where appropriate, with the top of the bracket's back plate level with the top of the back plates on the end brackets. There is a short post on the top of the bracket. It will fit into a hole you will drill in the bottom of the pole.

Step Four: Mark the pole at the centerline of the short post on the bypass bracket(s).

Step Five: Drill marked location(s) on one side of the pole with a 17/64 drill bit.

Step Six: Place the C-Rings on the pole.

Step Seven: Mount the pole so that the drilled holes fit over the short post(s) on the bypass brackets.