



# REGENCY COLLECTION

## 1" TELESCOPING METAL POLE SETS



*Even casual window treatments receive royal attention at Kirsch. Regency hardware bows to neo-classical designs in three regal finishes: antique brass, antique pewter and weathered bronze. Most stock 1" metal poles can't compare to the strength found here. The ring and holdback details suggest a designer's touch and speak to Kirsch's insistence on quality. Sets include pole, brackets and finials.*

Decorative drapery hardware sets featuring a substantial 1" diameter pole, heavy-duty brackets, and neoclassical finial designs. Matching holdback with scaled finials and decorative rings have unique detailing for visual interest. Two rich finish options per collection add depth and luxury to any room's décor.

# REGENCY



Pantheon

094



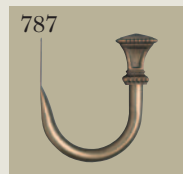
787

### POLE SETS

60100 28" - 48"  
60101 48" - 84"  
60102 84" - 120"  
Finial Size: 3.75" w x 3"h



094



787

**60109-HOLDBACKS:**  
Clearance: 3.25"  
Projection: 5"  
Finial Size: 1.75"w x 1.75"h

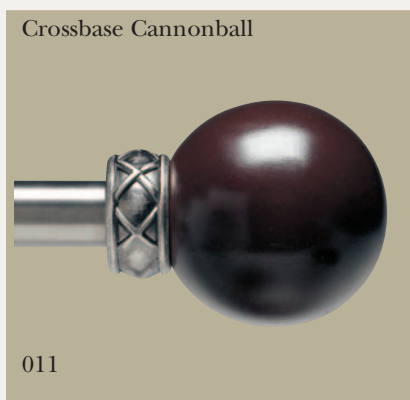


094



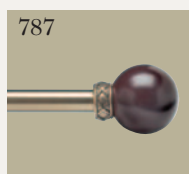
787

**60112-FLUTED RINGS:**  
Eyelet w/ Removable Clip  
OD = 2.25", ID = 1.25"  
7 per bag



Crossbase Cannonball

011



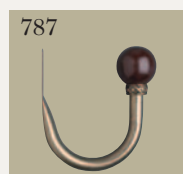
787

### POLE SETS

60106 28" - 48"  
60107 48" - 84"  
60108 84" - 120"  
Finial Size: 3.75"w x 3" h



011



787

**60111-HOLDBACKS:**  
Clearance: 3.25"  
Projection: 5"  
Finial Size: 1.75"w x 1.75"h



011



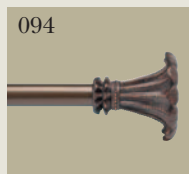
787

**60114-CROSS RINGS:**  
Eyelet w/ Removable Clip  
OD = 2.25", ID = 1.25"  
7 per bag



Beaded Trumpet

787



094

### POLE SETS

60103 28" - 48"  
60104 48" - 84"  
60105 84" - 120"  
Finial Size: 3.75"w x 4"h



787



094

**60110-HOLDBACKS:**  
Clearance: 2.5"  
Projection: 5"  
Finial Size: 2.5"w x 2.5"h



787



094

**60113-BEADED RINGS:**  
Eyelet w/ Removable Clip  
OD = 2", ID = 1.25"  
7 per bag

### ALL POLE SETS INCLUDE:

Telescoping Pole, Pair of Finials, and Adjustable Brackets  
28" - 48" = 2 Brackets  
48" - 84" = 3 Brackets  
84" - 120" = 4 Brackets  
Bracket Clearance = 2.75" - 3.5"  
Bracket Projection = 4.5" - 5.75"

