custom solutions



ring drop diagrams

1/2" rings

smooth steel, specify finish

Catalog page 15

34" ID, 11%" OD \$R05 \$5.50 ea

ring drop

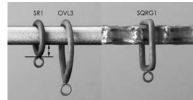


distance from pole to drapery top: SRO5

on 50SRB pole

3/4" rings





distance from pole to drapery top:

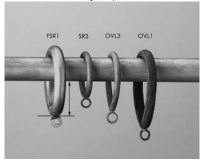
SR 1 OVL3 | SQRG 1

½" 1½" 1½"

on 75RD pole | on SRH75 pole

1" rings

ring drop



distance from pole to drapery top:

FSR1 SR3 OVL3 OVL1 11/4" 3/4" 11/4" 2" on RR100 pole



SQRG1 %" on 1SQ pole

1 1/4" rings

ring drop



 distance from pole to drapery top:

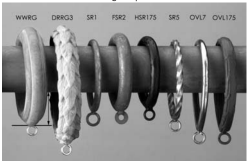
 SR3
 FSR1
 HSR1
 OVL3
 OVL1

 ½"
 1"
 7%"
 1"
 13%"

on RR125 pole

$1 \frac{1}{2}'' - 1 \frac{3}{4}''$ rings

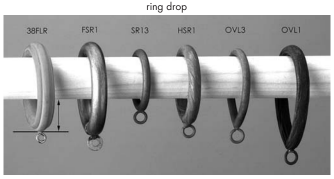
ring drop



distance from pole to drapery top:

WVVRG DRRG3 SR7 FSR2 HSR175 SR5 OVL7 OVL175 1 3/4" 2" 3/4" 5/4" 1" 11/2" 11/2" on RR175 pole

1 3/8" rings



distance from pole to drapery top:

38FLR FSR1 SR13 HSR1 OVL3 OVL1

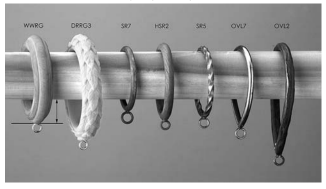
7/8" 7/8" 5/8" 3/4" 1" 15/8"

on WS38 pole

2" rings

2 1/4" rings

ring drop for 2" pole



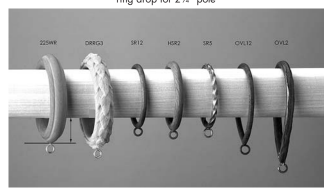
distance from pole to drapery top:

VVVRG DRRG3 SR7 HSR2 SR5 OVL7 OVL2

11/8" 13/4" 1/2" 7/8" 3/4" 11/4" 13/4"

on VVVR pole

ring drop for 2½" pole



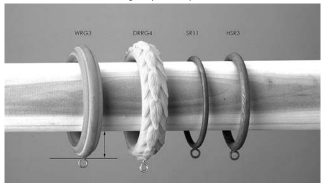
distance from pole to drapery top:

225WR DRRG3 SR12 HSR2 SR5 OVL12 OVL2
11/4" 11/2" 1/2" 5%" 1/2" 1" 13%"

on 225WS pole

3" rings

ring drop for 3" pole



distance from pole to drapery top:

WRG3 DRRG4 SR11 HSR3

1 1/8" 13/8" 3/4" 3/4"

on 3SM pole