



**Steel Pole 90° Bent Returns**

Round backplates: 1 3/8" Dia (for 1/2" 50SRB), 2" Dia (for 3/4" 75HSRB, 3/4" 75RD, 1 1/16" RD125 and 1 5/8" RD175). Rectangular backplates upon request.  
Rectangular backplates: 3"L x 1 1/2"W (for 1" 1SQ). Round backplates upon request.

Sold in one foot increments, 2 foot minimum charge.

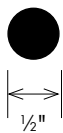
Pictured: 3/4" 75RD with 90° bent returns with CR-SR75 steel c-rings; finish 150 Gray with Gold.

poles



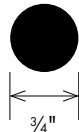
**50SRB**

1/2" Dia steel, round solid pole  
maximum length is 240". Not available for use with  
bypass brackets and c-rings.



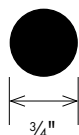
**75HSRB**

3/4" Dia hammered solid steel pole, round  
maximum length is 115". Not available for use with  
bypass brackets and c-rings.



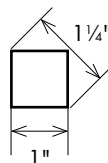
**75RD**

3/4" Dia solid steel pole, round  
maximum length is 220.



**1SQ** NEW

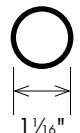
1" Dia smooth square tube  
maximum length is 288"; use with L125-SQ, L135-SQ  
brackets, SQRG1 ring. Not available for use with bypass  
brackets and c-rings.



**RD125**

NEW

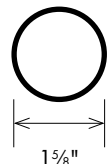
1 1/16" Dia round tube, heavy walled  
maximum length is 252".



**RD175**

NEW

1 5/8" Dia round tube, heavy walled  
maximum length is 192".



NOTE:

- Double pole treatments are also available with bent returns on the front pole.
- Available in all 50 hand-painted finishes and any custom finish.
- Pole length and return must be specified; please refer to the Retail Price List for required measurements.
- Poles shown in 860 Grayed Brass.

# brackets

# custom pole returns



**BKT050-1**  
adjustable steel bracket, single  
2½"-3⅓" return  
½" use with 50SRB pole

**BKT075-100**  
adjustable steel bracket, single 3½"-5" return  
¾" & 1" use with 75HSRB, 75RD, RR100, SRT1, ST2 or ST3 pole

**BKT118-138**  
adjustable steel bracket, single 3⅝"-4⅞" return  
1¼" use with RR125, RD125 or SRT2 pole

**BKT112-134**  
adjustable steel bracket, single 3⅞"-5⅛" return  
1¾" use with RR175, RD175 or TRT pole



**L135100**  
steel bracket, single  
3⅞" return  
¾", 1" use with 75HSRB, 75RD, RR100, SRT1, ST2 or ST3 pole

**L135**  
steel bracket, single  
3⅞" return  
1¼" use with RR125, RD125 or SRT2 pole

**A17535**  
steel bracket, single  
3½" return  
1¾" use with RR175, RD175 or TRT pole



**BKT050-3**  
steel extension bracket, single  
6" return  
½" use with 50SRB pole

**L16**  
steel extension bracket, single  
6" return  
1¼" use with RR100, RR125, RD125 or SRT2 pole

**A1756**  
steel extension bracket, single  
6" return  
1¾" use with RR175, RD175 or TRT pole



**L135-SQ**  
square bracket, single  
3½" return  
¾", 1" use with SRH75, 1SQ or SHT1 pole



**TFCS114GRSBK** **NEW**  
steel bypass bracket, single  
3½" return  
1", 1¼" use with RR100 or RR125 pole



**TFCS114GRDBK** **NEW**  
steel bypass bracket, double  
3" back and 6" front return  
1", 1¼" use with RR100 or RR125 pole

# rings



**SR05**  
smooth steel ring  
¾"ID, 1½"OD  
½" use with 50SRB

**SR1**  
smooth steel ring  
1"ID, 1½"OD  
¾" use with 75HSRB, 75RD

**SR3**  
smooth steel ring  
1½"ID, 2"OD  
1", 1¼" use with RR100, SRT1, ST2, ST3, RR125, RD125 or SRT2 pole

**SR7**  
smooth steel ring  
2¼"ID, 2¾"OD  
1¾" use with RR175, RD175 or TRT pole



**FSR1**  
smooth heavy steel ring  
1¾"ID, 2¾"OD  
1", 1¼" use with RR100, SRT1, ST2, ST3, RR125, RD125 or SRT2 pole

**FSR2**  
smooth heavy steel ring  
2"ID, 3"OD  
1¾" use with RR175, RD175 or TRT pole



**SQRG1**  
smooth square steel ring  
1½"ID, 2½"OD  
¾" or 1" use with 1SQ, SRH75 or SHT1 pole



**TFCS100SCRI** **NEW**  
smooth steel c-ring  
1½"ID, 2"OD  
1", 1¼" use with RR100 pole and TFCS114GRSBK or TFCS114GRDBK bypass brackets



**TFCS114MCRI** **NEW**  
smooth steel c-ring  
2"ID, 2¾"OD  
1", 1¼" use with RR125 pole and TFCS114GRSBK or TFCS114BGRDBK bypass brackets

Brackets and rings shown coordinate with custom bent and mitered steel poles. Additional brackets and rings are available. Rings and brackets shown in 680 Aged Gold.



**Steel Pole 90° Mitered Returns**

Round Backplates: 1 3/8" Dia (for 1/2" pole), 2" Dia (for 3/4", 1" and 1 1/4" poles) and 3" Dia (for 1 3/4" pole).

Rectangular Backplates: 3"L x 1 1/2"W (for 1/2" 50SRB, 3/4" 75HSRB and 75RD, 1" 1SQ, RR100, ST2, ST3, SRT1, SHT1, 1 1/4" RR125, RD125, SRT2, and RR125) and 3 1/2"L x 2"W (for RR175 and TRT). Round backplates upon request.

Sold in one foot increments, 2 foot minimum charge. Ring inner diameter must clear the mitered pole corner, if used.

Pictured: 1" RR100 with 90° Mitered Returns with SR3 steel rings, finish 250 Platinum.

poles



**50SRB**

1/2" Dia steel, round solid pole  
maximum length is 240". Not available for use with  
bypass brackets and c-rings.



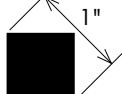
**75RD**

3/4" Dia solid steel pole, round  
maximum length is 220"



**SRH75**

3/4" Dia hammered solid steel pole, sq.  
maximum length is 228". Not available for use with  
bypass brackets and c-rings.



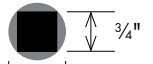
**75HSRB**

3/4" Dia hammered solid steel pole, round  
maximum length is 115". Not available for use with  
bypass brackets and c-rings.



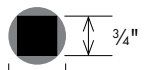
**ST2**

1" Dia single twist solid steel pole  
maximum length is 228"; use ring with minimum 1 1/2" ID.  
Not available for use with bypass brackets and c-rings.



**ST3**

1" Dia double twist solid pole  
maximum length is 228"; use ring with minimum 1 1/2" ID.  
Not available for use with bypass brackets and c-rings.



**SRT1**

1" Dia solid rope twist pole  
maximum length is 228"; use ring with minimum 1 1/2" ID.  
Not available for use with bypass brackets and c-rings.



**RR100**

1" Dia round tube  
maximum length is 192"

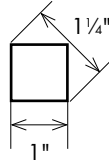




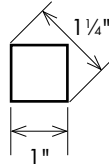
# custom pole returns



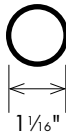
**1SQ**  
1" Dia smooth square tube  
maximum length is 288"; use with L125-SQ, L135-SQ brackets, SQRG1 ring. Not available for use with bypass brackets and c-rings.



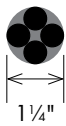
**SHT1**  
1" Dia square hammered tube  
maximum length is 228"; use with L125-SQ, L135-SQ brackets, SQRG1 ring. Not available for use with bypass brackets and c-rings.



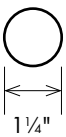
**RD125**  
1 1/8" Dia round tube, heavy walled  
maximum length is 252"



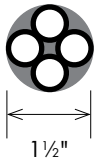
**SRT2**  
1 1/4" Dia solid rope  
maximum length is 228"; use ring with minimum 1 3/4" ID. Not available for use with bypass brackets and c-rings.



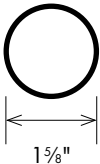
**RR125**  
1 1/4" Dia round tube  
maximum length is 192"



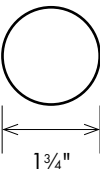
**TRT**  
1 1/2" Dia twisted tube  
maximum length is 216"; use ring with minimum 2" ID. Not available for use with bypass brackets and c-rings.



**RD175**  
1 3/8" Dia round tube, heavy walled  
maximum length is 288"



**RR175**  
1 3/4" Dia round tube  
maximum length is 192"

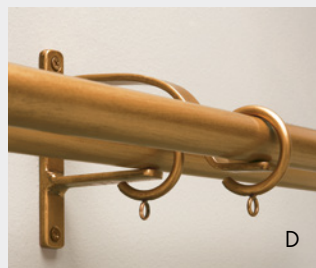
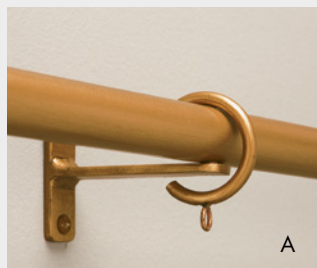


## NOTE:

- Double pole treatments are also available with mitered returns on the front pole.
- Available in all 50 hand-painted finishes and any custom finish.
- Pole length and return must be specified; please refer to the Retail Price List for required measurements.
- Twisted poles can appear uneven.

## custom solutions: bypass brackets and c-rings

**CAUTION:** Bypass Brackets do not have full cradles. Standard brackets must be installed at each end to secure pole.



### A. SCB35

steel custom bypass bracket, single 3 1/2" return, 3/4"W backplate x 2 1/2" or 3"H

### B. SCB6

steel custom bypass bracket, single 6" return, 3/4"W backplate x 2 1/2" or 3"H

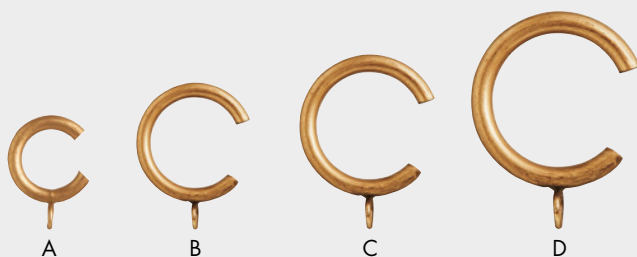
### C. SCBC

steel custom bypass bracket, single custom return, 3/4"W backplate x 2 1/2" or 3"H

### D. SCBCDBL

steel custom bypass bracket, double custom return, 3/4"W backplate x 5 1/4"H

Use all bypass brackets with 75RD, RR100, RR125, RD125, RR175 and RD175 poles.



### A. CR-SR75

smooth steel c-ring  
1 1/4" ID, 1 3/4" OD  
3/4" use with 75RD

### B. CR-SR3

smooth steel c-ring  
1 1/2" ID, 2" OD  
1", 1 1/4" use with RR100 or RD125 pole

### C. CR-SR7

smooth steel c-ring  
2 1/4" ID, 2 3/4" OD  
1 1/4" use with RR125

### D. CR-SR12

smooth steel c-ring  
2 5/8" ID, 3" OD  
1 3/4" use with RR175 or RD175 pole