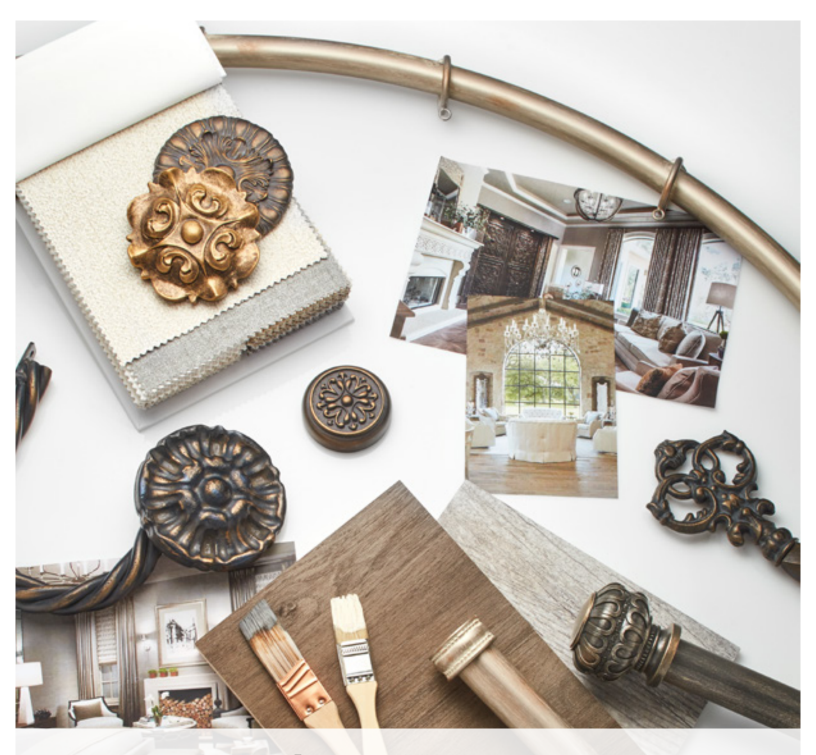


custom solutions

custom pole returns	50
custom brackets	56
custom accessories	57
custom arches	59
custom finishes	60



custom solutions

The Finial Company is known for flexibility, and custom solutions are our specialty. Whether you need a custom bent or mitered return, unique bracket style, specialty window solution or a custom finish match, we can create one of a kind drapery hardware to complement your window design.

custom pole <u>returns</u>

steel pole bent returns



Steel Pole 90° Bent Returns

Round backplates: 13/8"Dia (for 1/2" 50SRB), 2"Dia (for 3/4" 75HSRB, 3/4" 75RD, 11/16" RD125 and 15/8" RD175). Rectangular backplates upon request. Rectangular backplates: 3"L x 11/2"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



½"Dia steel, round solid pole maximum length is 240". Not available for use with bypass brackets and c-rings.



75HSRB

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



34"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%"Dia round tube, heavy walled maximum length is 192".





- Double pole treatments are also available with bent returns on the
- 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





BKT050-1

adjustable steel bracket, single 2½"-3½" return ½" use with 50SRB pole

BKT075-100

adjustable steel bracket, single $3\,\%$ -5" return $\,\%$ " & 1" use with 75HSRB, 75RD, RR100, SRT1, ST2 or ST3 pole

BKT118-138

adjustable steel bracket, single 3% "-47% " return $1\,\%$ " use with RR125, RD125 or SRT2 pole

BKT112-134

adjustable steel bracket, single 3%"-5%" return 13%" use with RR175, RD175 or TRT pole



L135-SQ

square bracket, single 3½" return 3½", 1" use with SRH75, 1SQ or SHT1 pole



L135100

steel bracket, single 3%" return 34", 1" use with 75HSRB, 75RD, RR100, SRT1, ST2 or ST3 pole

L135

steel bracket, single 3%" return 1¼" use with RR125, RD125 or SRT2 pole

A17535

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



TFCS114GRSBK NEW

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



BKT050-3

steel extension bracket, single 6" return ½" use with 50SRB pole

117

steel extension bracket, single 6" return 1½" use with RR100, RR125, RD125 or SRT2 pole

A1756

steel extension bracket, single 6" return 13/4" use with RR175, RD175 or TRT pole



TFCS114GRDBK NEW

steel bypass bracket, double 3" back and 6" front return 1", 11/4" use with RR100 or RR125 pole

rings



SRO5

smooth steel ring 3/4"ID, 11/8"OD 1/2" use with 50SRB

SR1

smooth steel ring 1"ID, 1½"OD 34" 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 2½"ID, 2¾"OD 1¾" use with RR175, RD175 or TRT pole



FSR1

smooth heavy steel ring 1½"|D, 2½"|OD 1", 1½" use with RR100, SRT1, ST2, ST3, RR125, RD125 or SRT2 pole

FSR2

smooth heavy steel ring 2"ID, 3"OD 13/4" use with RR175, RD175 or TRT pole



SQRG1

smooth square steel ring 1%"ID, 21/4"OD 3/4" or 1" use with 1SQ, SRH75 or SHT1 pole



TFCS100SCRI NEW

smooth steel c-ring
1½"ID, 2"OD
1", 1½" use with RR100
pole and TFCS100GRSBK
or TFCS100GRDBK
bypass brackets



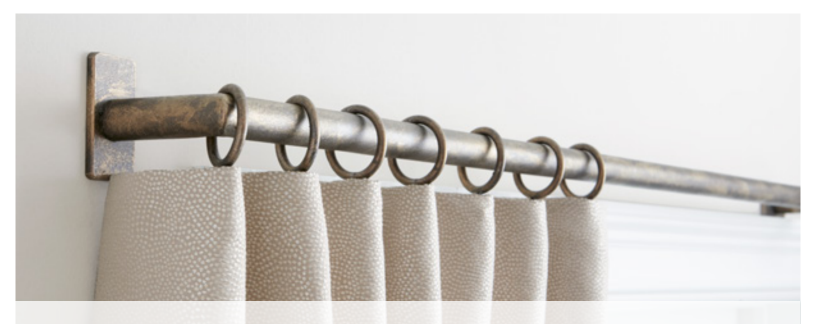
TFCS114MCRI NEW

smooth steel c-ring 2"ID, 2%"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.*

custom pole returns

steel pole mitered returns



Steel Pole 90° Mitered Returns

Round Backplates: $1^3/8$ "Dia (for ½" pole), 2"Dia (for ¾", 1" and 1¼" poles) and 3"Dia (for 1¾" pole). Rectangular Backplates: 3"L × 1½"W (for ½" 50SRB, ¾" 75HSRB and 75RD, 1" 1SQ, RR100, ST2, ST3, SRT1, SHT1, 1¼" RR125, RD125, SRT2, and RR125) and 3½"L × 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



50SRE

½"Dia steel, round solid pole maximum length is 240". Not available for use with bypass brackets and c-rings.



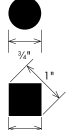
S

1"Dia single twist solid steel pole maximum length is 228"; use ring with minimum 1½" ID. Not available for use with bypass brackets and c-rings.





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



ST3

1"Dia double twist solid pole maximum length is 228"; use ring with minimum 1½" ID. Not available for use with bypass brackets and c-rings.





1"Dia solid rope twist pole maximum length is 228"; use ring with minimum 1½" ID. Not available for use with bypass brackets and c-rings.



SRH75

%"Dia hammered solid steel pole, square maximum length is 228". Not available for use with bypass brackets and c-rings.



75HSRB

34"Dia hammered solid steel pole, round maximum length is 115". Not available for use with bypass brackets and crings.

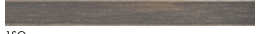


RR 1 00

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.



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

11/16"Dia round tube, heavy walled maximum length is 252'



1 1/4"Dia solid rope maximum length is 228"; use ring with minimum 13/4" ID. Not available for use with bypass brackets and c-rings.



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

















11/2"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%"Dia round tube, heavy walled maximum length is 288"





RR175

13/4"Dia round tube maximum length is 192"

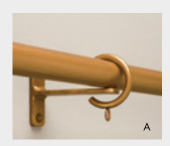


NOTE:

- 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 3½" return, ¾"W backplate $\times 2\frac{1}{2}$ " or 3"H

B. SCB6

steel custom bypass bracket, single 6" return, 3/4"W backplate x 21/2"

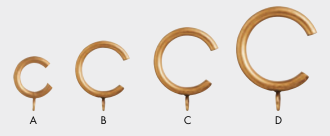
C. SCBC

steel custom bypass bracket, single custom return, 3/4"W backplate x 21/2" or 3"H

D. SCBCDBL

steel custom bypass bracket, double custom return, 3/4"W backplate x 51/4"H

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



A. CR-SR75

smooth steel c-ring 11/4"ID, 13/4"OD 3/4" use with 75RD

B. CR-SR3

smooth steel c-ring 1½"ID, 2"OD 1", 11/4" use with RR100 or RD125 pole

C. CR-SR7

smooth steel c-ring 21/4"ID, 23/4"OD 1 1/4" use with RR125

D. CR-SR12

smooth steel c-ring 2%"ID, 3"OD 13/4" use with RR175 or RD175 pole



wood pole mitered returns

- We can custom miter wood poles and traverse fascia to cover any corner or bay window.
- Mitered returns create a finished look on wood fascia and allow you to seamlessly cover a specialty window with angles.
- Single and double pole treatments are available with mitered returns.
- Mitered return fees are charged per corner. Please reference the Retail Price List for a list of required measurements and surcharges.

Wood poles sold in 2 foot increments, 2 foot minimum charge. Ring inner diameter must clear the mitered pole corner, if used. See reference chart in Retail Price List.



miters for wood poles and wood fascias are great for situations like these...

• We can miter our wood poles at any angle for you.





Shown: 90° inside corner miter for 225WG wood pole, WL1 steel braskets, finish 710 Tarnished Silver





Shown: 90° outside corner miter for 225WS wood pole, WL1 steel brackets, finish 710 Tarnished Sliver

• We cannot miter traverse system tracks, but the traverse wood fascia can connect and miter at the corner.





Shown: 120° mitered bay corner for light duty corded traverse system, 225FL wood fascia, finish 740 Smoky Mocha; bronze track, bracket, and components

custom brackets

custom brackets

The Finial Company is known for quality craftsmanship and can create custom brackets to match your job specifications. We can customize bracket dimensions, returns and finish on any pole for a custom fit on every job.



TBKT

custom steel t-bracket, single

please specify:

A. return (distance from wall to center of cradle) B. pole size and profile

note: 3½"H backplate comes standard, unless otherwise specified



DRI 1

custom steel bracket, double please specify:

- A. front pole size and profile
- B. back pole size and profile C. rings to be used, if any
- D. front and back returns (distance from wall to center of cradle)

note: returns are contingent upon which poles and rings are chosen

3½"H backplate comes standard, unless otherwise specified



BI4

custom steel ceiling mount bracket

please specify:

- A. drop (distance from ceiling to top of pole)B. pole size and profile
- C. rings to be used, if any

note: minimum drop is contingent upon which finial and ring are chosen

2½"W ceiling plate comes standard, unless otherwise specified



FBKT

custom steel bracket, single

please specify:

- A. return (distance from wall to center of cradle)
- B. pole size and profile

note: 4¾"H backplate may not be modified

Return or drop distance in excess of 8" on any custom bracket will incur additional fees and requires addition of support arm. Custom brackets are shown unfinished, but will be hand painted in your selected Standard Finish (see back cover) or for a custom finish you can send us a finish sample and we'll prepare a strike-off sample for approval (see Retail Price List for custom finish charges).

custom bypass brackets

Our bypass brackets and c-rings allow continuous ring movement along the length of your pole. These work particularly well for long one-way draw treatments, unusually wide windows, and walls featuring multiple windows.

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

SCB35

steel bypass bracket, single standard 31/2" return, 3/4"W backplate x 21/2" or 3"L

SCB

steel bypass bracket, single 6" return, $3\!\!\!/4$ "W backplate x $21\!\!\!/2$ " or 3 "L

SCBC

steel custom bypass bracket, single custom return, 3/4"W backplate x 21/2" or 3"L

please specify:

- A. 75RD (34") RR100 (1"), RR125 (114"), RD125 (114"), RR175 (134") pole, or RD175 (134") pole
- B. return (distance from wall to center of cradle)



SCB35



SCBCDBL

steel custom bypass bracket, double custom front and back return, 3/4"W backplate \times 5/4"L

please specify:
A. 75RD (34")
RR 100 (1"),
RR 125 (114"),
RD 125 (114"),
RR 175 (134") pole, or
RD 175 (134") pole

B. front and back returns (distance from wall to center of cradle)

note: return may be restricted by the size of poles and rings specified



SCBDBL



Return or drop distance in excess of 8" on any custom bracket will incur additional fees and requires addition of support arm.

custom accessories



Want to further customize your steel products? We can add a variety of decorative items to our steel products for you. Additional charges apply.



SL short leaf 6"I x 134"W

This leaf can be welded to the front of any steel bracket with a maximum return of $3\frac{1}{2}$ ".

When ordering your bracket, please specify addition of SL.



LL long leaf 11½"L x 1¾"W

This leaf can be welded to the front of any steel bracket with a maximum return of 8".

When ordering your bracket, please specify addition of LL.





SL3 welded to SR3 ring

SL3 steel leaf 21/4"L x 13/4"W

SL3 welded to SR3 ring

This leaf can be welded to any steel ring or steel bracket.

When ordering your ring or bracket, please specify addition of SL3, and in what position it should be attached.

Add any rosette medallion or end cap to the front of any standard or custom steel bracket.

When ordering your bracket, please specify addition of rosette medallion and the following:

- 1. which rosette medallion or end cap to be added
- 2. attachment method:
 - a. machine screw (medallion may easily be changed later)
 - b. weld (permanent attachment; only available for steel rosettes or steel end caps)

please note: rosette medallions and brackets sold separately additional charges apply

For additional information on how to order custom brackets, please refer to the Retail Price List.



EC3 welded to front of bracket L135, RR100 pole, SR3 rings, finish 620 Weathered Iron. See pages 89-91 for Rosette options.

swing arms

Swing Arms can be a nice solution for window treatments in front of doors, shutters, and other unique areas where the drapery panel needs to conveniently swing out of the way.



L9328 finial, 350G Statuary Bronze with Gold Shown with scroll.

large swing arm with scroll maximum length 36" 1"Dia pole RD125 8½"H x 1½"W backplate L9328 finial included: 1¾"Dia 350G Statuary Bronze with Gold

please note: Other finials may be substituted. Replacement finial sold separately.



K659 finial, 350G Statuary Bronze with Gold Shown without scroll.

large swing arm without scroll maximum length 36" 1"Dia pole RD125 8½"H x 1¼"W backplate L9328 finial included: 1¾"Dia 350G Statuary Bronze with Gold

please note: Other finials may be substituted. Replacement finial sold separately.



EC4 finial, 350G Statuary Bronze with Gold

small swing arm

maximum length 20"
½"Dia pole 50SRB
4"H x %"W backplate
EC4 finial included: ¾"L x 1½"W
350G Statuary Bronze with Gold

please note: Other finials may be substituted. Replacement finial sold separately.

For additional information on how to order, please refer to the Retail Price List.

custom accessories

finial adaptors

If the finial you want isn't shown in the diameter you need, order a finial adaptor for a nominal fee. The finial adaptor acts as the new finial base.

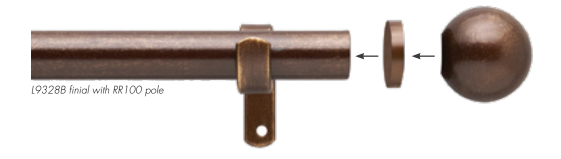
Finials are located in certain diameter categories based on the following criteria:

- the finial base fits the pole without additional modification
- finial shape and size is in proportion to the pole diameter

Finial Adaptor Tips:

- It is typically easier and more visually pleasing to adapt a finial to a larger diameter pole, rather than a smaller diameter pole.
- Many finials are located in multiple size categories because they look appropriate for several pole sizes; you may not need an adaptor.

base adaptor size		use for pole diameters
	FA-S: 1%"Dia	1/2",3/4",1",11/4"
	FA-M: 2"Dia	11/2"-13/4"
	FA-L: 3"Dia	2"-21/4"
P •	FC1: 2%"Dia	1½"-1¾",2"-2¼"



custom tiebacks



TBA 6"L back arm x 4½"L front arm, 4½" projection 100 Polished Steel* attach finial or rosette of choice to face or tip of TBA. pictured with L651 finial finial sold separately

*please note: there is an upcharge for this custom finish; please refer to Retail Price List for details.



STBA1
8"L back arm x 8"L front arm,
6½" projection
610 Cobalt Bronze
attach finial or rosette of choice
pictured with R73 rosette
rosette sold separately

arched window solutions



- Available for ½" 50SRB, ¾" 75RD and 75HSRB, 1" SRT1, 1¼" RD125, and SRT2 poles only.
- Some poles will need to be cut at apex (center) for shipping; some arches cannot be achieved.
- Arched poles with splices are subject to additional bending fees.

IMPORTANT: A template is required to ensure accuracy of production. For information on how to create your template, please refer to the Retail Price List.

standard arch

arch height is equal or greater than half the arch width

eyebrow arch

arch height is less than half the arch width



ARBC arched rod center bracket Please specify return (distance from wall to

Please specify return (distance from wall to center of cradle)

note: cannot be used for installations with rings (brackets without eyelet cradles may be substituted)



ARBE arched rod end brackets

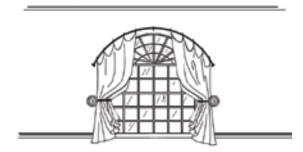
Sold in pairs only

Please specify return (distance from wall to center of cradle) and pole being used.

Cups are custom made to style of pole.

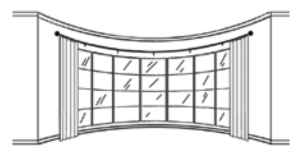


do you need a vertical or horizontal arch?



Vertical Arch Installation great for arched windows

please note: If using rings for vertical arch installation, rings must be welded into place. Ring position must be noted on your template. Outermost rings must be a minimum of 1½" from end of pole due to ARBE bracket cup. Rings sold separately.



Horizontal Arch Installation great for curved bay windows

Any steel bracket or finial may be used for this type of arch.

custom finishes

Beyond our standard finishes, our artisans can match any finish, fabric swatch, wood trim or paint color specified from your favorite paint supplier allowing you to create complementary custom finishes in subtle or bold and vivid color palettes. The Finial Company can provide a strike-off sample on any wood or steel pole profile, upon request. Please reference the Retail Price List for required specifications and surcharges.



polished steel finish

Many, but not all, of our raw steel products can be polished and given a clear topcoat to achieve a finished look. Steel is not uniform in color tone and will vary in shades of gray and silver. Polishing raw steel parts requires considerably more preparation work than our other finishes and therefore incurs additional charges. Steel items that cannot be polished are listed in The Finial Company Retail Price List.

adding clear topcoat

For an additional charge, we can add a clear topcoat to any finish to achieve your preferred sheen level.



painting fees

We will repaint hardware from The Finial Company or another manufacturer at the customer's request. We will also paint unfinished hardware from any manufacturer.

touch-up paint

Touch-up paint can be sent to the customer on request, for an additional charge.



Please refer to the Retail Price List for more details and a list of applicable charges.