



THE FINIAL COMPANY



February 2018
Drapery Hardware Preview Collection



function inspired by classic design

Our new Drapery Hardware Preview Collection, with more to come this Fall, blends function and form with classic silhouettes and modern finishes to help you create timeless design possibilities. Our growing portfolio of drapery hardware solutions made with quality craftsmanship and attention to detail reflect our shared commitment to great design.

THE FINIAL COMPANY



table of contents

custom pole returns		2
1 ³ /8" meta	l collection	8
flat fascia for traverse systems		18

coming fall 2018

NEW catalog and price list MORE modern steel designs UPDATED resin collection NEW modern collection PLUS 15 new finishes



custom pole returns

The intersection of quality craftsmanship and state-of-the-art bending technology, creates endless possibilities within our steel collection. With new pole diameters, profiles and bypass solutions we can now deliver customization at all the right angles and more.



custom pole returns

steel pole bent returns



Steel Pole 90° Bent Returns

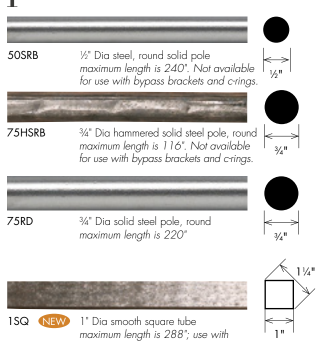
Round Backplates: 13/8" Dia (for 1/2" 50SRB), 2" Dia (for 3/4" 75HSRB, 3/4" 75RD, 1" RR100, 11/4" RR125), 3" Dia (for 13/4" RR175).

Rectangular backplates upon request.

Rectangular Backplates: 3" L x 1½" W (for 1" 1SQ). Round backplates upon request. Sold in one foot increments, 2 foot minimum charge.

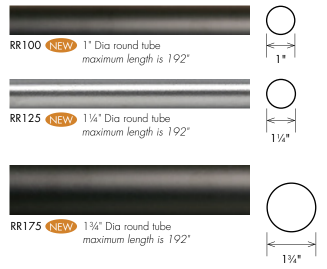
Pictured: 3/4" 75RD with 90° Bent Returns with CRSR75 Steel C-rings; finish 150 Gray with Gold.

poles



L125SQ, L135SQ brackets, SQRG1

ring. Not available for use with bypass



NOTE:

- Double pole treatments are also available with bent returns on the front pole.
- Available in all 40 hand-painted finishes and any custom finish.
- Pole length and return must be specified; please refer to the Retail Price List for required measurements.

bypass

brackets

& c-rings

Allow continuous movement

75RD, RR100, RR125 and

along the length of your

pole, now available for

RR175 poles with bent

returns.

brackets



adjustable bracket

BKT050-1 (2%"-3½" return) ½" use with 50SRB

BKT075-100 (3%-5" return) 3/4" & 1" use with 75HSRB, 75RD and RR100

BKT118-138 (3%"-47%" return) 11/4" use with RR125

BKT112-134 (3%"-51%" return) 134" use with RR175



single bracket

L135100 (3%" return) 34", 1" use with 75HSRB, 75RD, RR100

L135 (3%" return) 11/4" use with RR125

A17535 (3½" return) 1¾" use with RR175



extension bracket

BKT050-3 (6" return) 1/2" use with 50SRB

L16 (6" return) 34", 1", 11/4" use with 75HSRB, 75RD, RR100, RR125

A1756 (6" return) 134" use with RR175



square bracket

L135SQ 3½" return 1" use with 1SQ



custom steel t-bracket

TBKT

please specify:

A. return (distance from wall to center of cradle)

B. pole size and profile



bypass bracket

SCB35 (3 1/2" return)

SCB6 (6" return)

SCBC (custom return)

SCBCDBL (double custom return)

Use with 75RD (3/4"), RR100 (1"), RR125 (11/4"), RR175 (13/4") poles.





regular steel ring

SR05 (3/4"ID, 1 1/4"OD) 1/2" use with 50SRB

SR1 (1"ID, 1½"OD) 3/4" use with 75HSRB, 75RD

SR3 (1½"ID, 2"OD) 1", 1¼" use with RR100, RR125

SR7 (21/4"ID, 23/4"OD) 13/4" use with RR175



heavy steel ring

FSR1 (13/4"ID, 23/4"OD) 1", 11/4" use with RR100, RR125

FSR2 (2"ID, 3"OD) 134" use with RR175



square ring

SQRG1 (1%"ID, 2%"OD) 1" use with 1SQ



c-rings

CRSR75 (1%"ID, 1%"OD) NEW 34" use with 75RD

CRSR3 (1½"ID, 2"OD) 1" use with RR100

CRSR7 (11/4"ID, 23/4"OD) 11/4" use with RR125

CRSR12 (2½"ID, 3"OD) 134" use with RR175

Brackets and rings shown coordinate with custom bent and mitered steel poles. Additional brackets and rings are available, please refer to the Drapery Hardware Catalog for the full assortment.

custom pole returns

steel pole mitered returns



Steel Pole 90° Mitered Returns

Round Backplates: $1\frac{3}{8}$ " Dia (for $\frac{1}{2}$ " pole), 2" Dia (for $\frac{3}{4}$ ", 1" and $1\frac{1}{4}$ " poles) and 3" Dia (for $1\frac{3}{4}$ " pole). Rectangular Backplates: 3" L x 1 ½" W (for ½" 50SRB, 34" 75HSRB and 75RD, 1" 1SQ, RR100, ST2, ST3, SRT1, SHT1, 114" RR125, RD125, SRT2, and RR125) and 3 $\frac{1}{2}$ " 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.

poles



50SRB

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

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



75RD

SRH75

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

3/4" Dia hammered solid steel pole, sq.

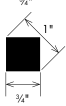
maximum length is 228". Not available

for use with bypass brackets and c-rings.

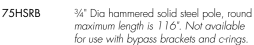












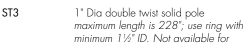




1" Dia single twist solid steel pole maximum length is 228"; use ring with minimum 11/2" ID. Not available for use with bypass brackets and c-rings.

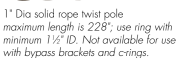












use with bypass brackets and c-rings.





1" Dia round tube maximum length is 192"

RR100



Allow continuous movement along the length of your pole, c-rings and bypass brackets are available for 75RD, RR100, RR125 and RR175 poles with mitered returns. Please refer to page 5 for additional bracket and ring options.

c-rings

RR100

75RD

RR125



RR125

RR175

bypass brackets



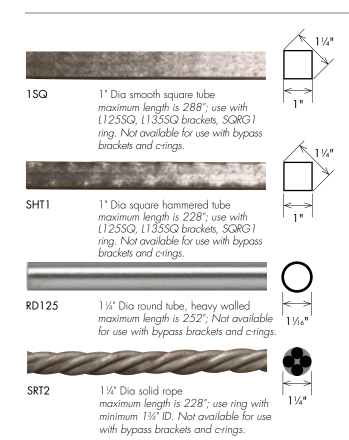
SCB35 (3 1/2" return)

SCB6 (6" return)

SCBC (custom return)

SCBCDBL (double custom return)

Use with 75RD (3/4"), RR100 (1"), RR125 (11/4"), RR175 (13/4) poles.



1½" Dia round tube maximum length is 192"



- Double pole treatments are also available with mitered return on the front pole.
- Available in all 40 hand-painted finishes and any custom finish.
- Pole length and return must be specified; please refer to the Retail Price List for required measurements.



1³/₈" metal collection

Inspired by a modern interpretation of classic and transitional silhouettes, our new $1^3/8^{\circ}$ diameter metal hardware collection blends performance with unique custom quality details and beautiful layered finishes that complement today's modern aesthetic.





TFCM138100 Turner Finial 5" L x 3" W Shown in Antique Pewter



TFCM138101 Britton Finial 31/4" L x 37/8" W Shown in Venetian Bronze





metal



TFCM138102 Ashby Finial 3⁷/₈" L x 3³/₈" W Shown in Dark Oil Rubbed Bronze





TFCM138190 Wells End Cap 1½" L x 2½" W Shown in Satin Black











VZ Venetian Bronze





TFCM138104 Harlow Finial $4^3/8$ " L x 3" W Shown in Antique Brass



TFCM138105 Weston Finial 41/4" L x 31/8" W Shown in Polished Nickel





metal



TFCM138106 Brentford Finial 3⁵/₈" L x 3¹/₄" W Shown in Venetian Bronze



TFCM138107 Rothwell Finial 4½" L x 3" W Shown in Oil Rubbed Bronze





Abington Finial

43/8" L x 31/4" W

Shown in Brushed Bronze







brackets



TFCM138400 Cradle Bracket 3 ½" - 4 ½" Return

TFCM138400L Cradle Bracket 5" - 6 ½" Return



TFCM138406 Eyelet Bracket 3 ½" Return



TFCM138402 Elbow



TFCM138408 Bypass Bracket 3 ½" - 4 ½" Return



TFCM138401 (sold in pairs)
Inside Mount for Fixed Poles

poles



PN Polished Nickel



AP Antique Pewter



AB Antique Brass



BZ Brushed Bronze



ORB Oil Rubbed Bronze



SK Satin Black



MK Matte Black for VZ Venetian Bronze & DRB Dark Oil Rubbed Bronze

pole widths

TFCM138202 - 2' TFCM138208 - 8' TFCM138204 - 4' TFCM138210 - 10' TFCM138212 - 12'

rings

All rings include plastic inserts for smooth gliding.





accessories



TFCM38403 Splice For joining two poles together. Must be ordered separately.



TFCM138310 Finial Wall Mount Adaptor The Adaptor turns any finial option into a holdback.

finishes



PN - Polished Nickel



AB - Antique Brass



ORB - Oil Rubbed Bronze



DRB - Dark Oil Rubbed Bronze



AP - Antique Pewter



BZ - Brushed Bronze



VZ - Venetian Bronze



SK - Satin Black



new fascias for traverse systems

New soft modern fascia profiles can be hand painted in any of our 40 designer finishes to help you create a sleek and more contemporary look for functional window treatments. Built to your specifications and engineered for heavy duty performance, our traverse systems are available in cord draw, hand draw or motorized traversing options.





custom solutions for new fascias

Custom designed drapery solutions are our specialty and fascias are no exception. We can create the following solutions for unique window styles and track systems.

- A continuous blended fascia can seamlessly cover multiple, independent track systems on the same window.
- Fascias can be mitered for corner and bay windows.

soft modern profiles



Two new Fascia Options for Hand-Draw, Corded and Motorized Traverse Systems Available in 40 hand-painted standard finishes

(Pictured with Heavy-Duty Corded Ball Bearing Single Traverse System with Pinch Pleat glides.)



17/8" Slim Round* Smooth Profile Available with Flush Ends or with Mitered Returns. Shown in 240 Walnut finish.



%" W x 1%" H



2½" Flat* Smooth Profile Available with Flush Ends or with Mitered Returns. Shown in 150 Gray with Gold finish.



 $\frac{3}{4}$ " W x $2\frac{1}{4}$ " H

^{*}This fascia does not accept finials. Not available for back fascia on Double Systems or Double System with Back Traverse and Stationary Pole in Front.

^{*}This fascia does not accept finials. Not available for back fascia on Double Systems or Double System with Back Traverse and Stationary Pole in Front.

display



TFCTTMETAL Metal Table Top Display $12\,\%" \; H \times 20" \; W \times 8" \; Deep$

PRICING AND TERMS

Prices found in The Finial Company Price List are our Suggested Retail Prices. Prices are subject to change without notice. Prices are quoted exclusive of Freight and Packaging. The Buyer should always inspect the product upon receipt.

<u>IMPORTANT</u>: Please note that your order will be placed with an authorized Finial Company Distributor. While most of the following will generally apply, your distributor may have terms and conditions of the sale that will vary from what is stated here.

RUSH ORDERS: Rush orders are available.

An additional 30% charge applies to product and all fees excluding Freight and Packaging. Rush orders will ship within 5 business days. The 30% rush charge is available for all product except arch rods, bay windows, custom brackets, and mitered returns. If an order is received after 12:00 C.S.T., the next business day will count as the first day of production.

<u>IMPORTANT</u>: Please note that rush orders are not always available due to the nature of scheduling in a strictly custom manufacturing environment. Processing time for a rush order is in Business Days, (excluding holidays) not calendar days.

SHIPPING: All hardware orders are shipped FOB Dallas, Texas and Gastonia, North Carolina. Poles over 100" MUST be shipped by common carrier. Please see The Finial Company Retail Price List for applicable Freight and Packaging fees.

RETURNS, CHANGES & CANCELLATIONS

All orders are considered "CUSTOM". No changes or cancellations will be accepted on orders that have begun production. All returns must be authorized by The Finial Company customer service department, and are authorized at our discretion, given the circumstances and nature of each custom order.

Restocking fees of 40% apply and the customer prepays freight. A Return Authorization Number (RA#) must be issued by customer service and the RA#

must be noted on all return packages. Return Credit is issued on returned goods that are inspected and deemed undamaged. Customers should exercise care to adequately package return goods. Return Credit will not be issued for unauthorized returns or damaged returns.

DAMAGED GOODS

Immediately upon receipt, your order should be inspected to ensure that there is no concealed damage from shipping. Claims on damaged merchandise must be made within 15 days of receipt. No claims after 15 days will be accepted. If your order is damaged in shipping, carriers require that ALL packing materials be kept in order for a representative to inspect the goods. Our policy is that we replace damaged product per the original order.

Please note on the Bill of Lading if there is any possibility of concealed damaged.

PRODUCT INFORMATION

WOOD POLES AND TRAVERSING RODS: Wood poles and traversing rods are sold in 2 foot increments, 2 foot minimum. We will cut your pole to specification, but we do not save or ship the fall off.

STEEL POLES: All steel poles are sold in 1 foot increments, 2 foot minimum. We will cut to your specification, but we do not save or ship the fall off.

SUPPORT BRACKETS: We recommend support brackets every 3–4 feet.

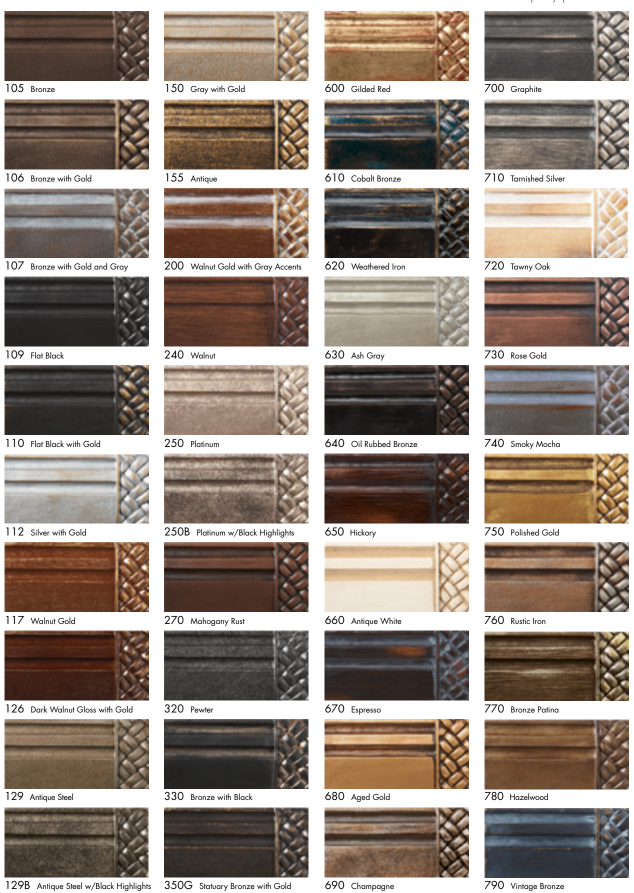
INSTALLATION: Mollie bolts and nail anchors are recommended for all installations, but are not included. We strongly recommend using a professional installer for our hardware.

FORCE MAJEURE: The Finial Company is not liable for any performance failure that arises from any cause not within its control.

index

ITEM	PAGE	ITEM	PAGE
1SQ	4, 7	SR7	5
50SRB	4, 6	SRH75	6
75HSRB	4, 6	SRT1	6
75RD	4, 6	SRT2	7
A1756	5	ST2	6
A17535	5	ST3	6
BKT050-1	5	TBKT	5
BKT050-3	5	TFCM138100	10
BKT075-100	5	TFCM138101	10
BKT112-134	5	TFCM138102	11
BKT118-138	5	TFCM138103	14
CRSR3	<i>5,7</i>	TFCM130104	12
CRSR7	<i>5,7</i>	TFCM138105	12
CRSR12	5,7	TFCM138106	13
CRSR75	5,7	TFCM138107	13
FSR1	5	TFCM138190	11
FSR2	5	TFCM138200	16
L16	5	TFCM138201	16
L135	5	TFCM138202	16
L135SQ	5	TFCM138204	16
L135100	5	TFCM138206	16
RD125	7	TFCM138208	16
RD175	7	TFCM138210	16
RR100	4, 6	TFCM138212	16
RR125	4, 7	TFCM138310	16
RR175	4, 7	TFCM138400	15
SCBC	5,7	TFCM138400L	15
SCBCDBL	5,7	TFCM138401	15
SCB6	5,7	TFCM138402	15
SCB35	5,7	TFCM138403	16
SHT1	7	TFCM138406	15
SQRG1	5	TFCM138408	15
SRO5	5	TFCTTMETAL	22
SR1	5	TRT	7
SR3	5		

$standard\ finishes$ are available on all The Finial Company products



Photographs may not accurately represent the true color of a finish. A finish may show slight variation when painted on different materials, such as wood or steel. For best possible finish match, please refer to the actual sample chip.



888-523-2611

THE FINIAL COMPANY...

February 2018
Drapery Hardware Preview Collection
© 2018 The Finial Company. All rights reserved.