

888-523-2611



THE FINIAL COMPANY.

Custom for Every Style

MODERN • TRANSITIONAL • TRADITIONAL

Drapery Hardware Catalog



our standard finishes

The Finial Company offers a comprehensive range of sophisticated hand painted and plated finishes. Our 10 new artisan crafted finishes include a trend right mix of elegant rustic-inspired finishes, mid-tone neutrals and modern metallics that complement today's textiles, furnishings and home décor accessories. Our sample chip design shows both smooth and detailed surfaces, indicating how the finish will look on your selected product.

For your convenience, you can unfold this cover to view all of our standard finishes as you browse our product catalog.

our process

We specialize in combining quality craftsmanship with elegant hand painted finish details that deliver a custom quality product every time. Products are hand painted after we receive your order. The entire order is painted together to ensure a consistent finish. The nature of hand finishing causes some acceptable variation in finish, as each order is truly one-of-a-kind.

For more details on Custom Finish Options, please refer to the Retail Price List. Our talented artisans enjoy the challenge of creating any finish that you can envision.



custom designs inspired by you

For any design you envision, The Finial Company can make it a reality. From one-of-a-kind creations to our broad mix of hand crafted drapery hardware collections, you will never be limited by design styles, finish selections, window shapes or unusual floor plans. We've updated our expansive window hardware assortment with new finish options, customized details and modern finial designs; including the new Modern Metal Collection that offers over 400 innovative design combinations. Whether tailoring an existing style to fit your client's specific needs or bringing a new design to life inspired by your unique vision, our talented artisans are ready to help create any window design you can imagine.

THE FINIAL COMPANY M

table of contents

3 metal

1 ¹ / ₈ "-1 ³ / ₈ " modern metal collection	3
$1\frac{3}{8}$ " metal collection	10

15	steel 1/2" collection	
ΤJ	1/2" collection	15
	$\frac{3}{4}$ " collection	18
	1" collection	25
	$1^{1}/_{4}$ " collection	32
	$1^{1}/_{2}^{"-}1^{3}/_{4}^{"}$ collection	39
	outdoor hardware	45

49 custom solutions

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

61 wood & resin

$1\frac{3}{8}$ " diameter collection	61
$2"-2^{1}/_{4}$ " diameter collection	68
3" diameter collection	81
rosettes	88
tiebacks	93
crests	94

95 traverse systems

light duty traverse	95
heavy duty traverse	98
motorized traverse	102
how to order traverse	108
display boards	110
how to measure	111
terms & conditions	112
index	113





metal

$1\frac{1}{8}$ "- $1\frac{3}{8}$ " modern metal collection	3
$1^{3}/_{8}$ " metal collection	10

1¹/8" 1³/8"

11/8"

1³/8" TFCM138



$1^{1/8}$ " - $1^{3/8}$ " modern metal collection

The new Modern Metal Collection features clean lines and trend-right acrylic styles available in 5 contemporary finishes. Designed to be customized, the collection offers three mix & match cuff and collar options in $1^{1}/_{8}$ " and $1^{3}/_{8}$ " diameters that can be combined with any of our 14 finials to create sleek to soft modern styles in more than 400 design combinations.



modern metal design combinations

Bryant finial Satin Gold pictured with 1 ½" modern cuff in Satin Gold Select Finial Design: Modern Metal Collection finials are designed to coordinate with both 1¹/₈" and 1³/₈" pole diameters.

Bryant finial Acrylic pictured with 1³/₈" modern cuff in Chrome

Bryant finial Satin Gold pictured with 11/8" modern collar in Satin Gold

Choose Pole Diameter:

1¹/₈" and 1³/₈" poles are available in all 5 modern finishes.

Bryant finial Acrylic pictured with 1³⁄8" modern collar in Chrome

Bryant finial Satin Gold pictured with 1½" transitional collar in Satin Gold 3

Select a Cuff or Collar:

Select from any of our 3 cuff and collar designs in your pole diameter. Mix or match with our 5 modern finishes.

Sold separately on page 6.

Bryant finial Acrylic pictured with 1³/8" transitional collar in Chrome







Satin Gold pictured with 11/8" modern cuff and TFCM118 pole

pictured with

in Chrome

TFCM601

 $2^{1}/_{4}$ "L x $2^{1}/_{4}$ "W

TFCM118 pole

11/8" modern collar and

Declan

NEW





















TFCM601/CL Declan Acrylic $2^{1}/_{4}$ "L $\times 2^{1}/_{4}$ "W

pictured with 1³/₈" transitional collar and TFCM138 pole in Acrylic

NEW

TFCM602

Brushed Nickel

11/8" modern cuff

and TFCM118 pole

pictured with

Upton 4"L x 17/8"W







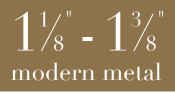
Luca 2"L x 3¾"W Acrylic pictured with $1\frac{1}{8}$ " transitional collar and TFCM118 pole in Chrome





5

Cuffs and collars are available in all modern metal finishes on page 9. Sold separately.







NEW

Anson 7/8"L x 3"W Chrome pictured with $1\frac{1}{8}$ " transitional collar and TFCM118 pole

cuffs & collars

Modern Collection finials are designed to coordinate with both $1^{1}/8^{"}$ and $1^{3}/8^{"}$ cuffs and collars. Please select a cuff or collar to match your selected pole diameter.







in Matte Black



TFCM118800 (NEW) 11/8" metal modern cuff 1"L x 13/8"W

TFCM138800 (NEW) 1³/₈" metal modern cuff 1"L x 15/8"W







Brushed Black Nickel pictured with 1³/8" modern cuff and TFCM138 pole



TFCM118801 (NEW) 11/8" metal modern collar 15/8"L x 13/8"W

TFCM138801 (NEW) 1³/₈" metal modern collar 15/8"L x 15/8"W





Bex End Caps do not require a cuff or collar.



1"L x 27/8"Ŵ pictured with 1³/₈" modern collar and TFCM138 pole in Satin Gold

TFCM118690 (NEW)

Satin Gold pictured with TFCM118 pole TFCM138690

NEW

Bex 11/8" End Cap ³/₄"L x 1³/₈"W

Bex 1³/₈" End Cap

1"L x 15/8"W



TFCM118802 (NEW) 11/8" metal transitional collar 15/8"L x 13/8"W

TFCM138802 (NEW $1^{3}/8^{"}$ metal transitional collar 17/8"L x 15/8"W

Finishes can be mixed and matched to create unique style combinations.



Luca acrylic finial shown with $13/_8$ " metal transitional collar in Satin Gold and TFCM138 acrylic pole.

Cuffs and collars are available in all modern finishes on page 9. Sold separately.

brackets

$1^{1/8}$ - $1^{3/8}$ modern metal



TFCM118420 NEW 1 1/8" metal bracket, single 3 1/2" return, 2"Dia backplate

TFCM138420 NEW 1%" metal bracket, single 3½" return, 2½"Dia backplate

TFCM118420L NEW 11/8" metal bracket, single 6" return, 2"Dia backplate

TFCM138420L NEW 1%" metal bracket, single 6" return, 2½"Dia backplate



TFCM118426 NEW 1 1/8" eyelet bracket, single 3 1/2" return, 2"Dia backplate

TFCM138426 NEW 1%" eyelet bracket, single 3½" return, 2½"Dia backplate

TFCM118427 NEW 11%" eyelet bracket, single 6" return, 2"Dia backplate

TFCM138427 NEW 1%" eyelet bracket, single 6" return, 2½"D backplate



TFCM118401 (VEW) 1¼" inside mount brackets, 2pc 1¼"W, 1¼" backplate, 1¼" deep, (sold in pairs)

TFCM138401 (NEW) 1%" inside mount brackets, 2pc 2"W, 2" backplate, 1%" deep, (sold in pairs)



TFCM118424 NEW 1½" metal bracket, double 6½" front and 3½" back return, 2"Dia backplate

TFCM138424 NEW 1%" metal bracket, double 6½" front and 3½" back return, 2½"Dia backplate



TFCM118428 NEW 11/8" bypass bracket, single 31/2" return, 2"Dia backplate

TFCM138428 NEW 1%" bypass bracket, single 3½" return, 2½"Dia backplate



TFCM118429 NEW 1½" eyelet bracket, double 6" front and 3½" back return, 2"Dia backplate

TFCM138429 NEW 1%" eyelet bracket, double 6" front and 3½" back return, 2½"Dia backplate



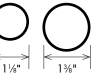
TFCM118402 (NEW) 1%" hinged elbow 1%"L (1½" each side when bent), 1%" base

TFCM138402 NEW 1%" hinged elbow 2"L (1%" each side when bent), 1%" base

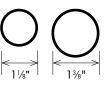


poles

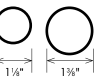












NEW

NEV

pole lengths

 $1^{1/8}$ " diameter poles

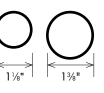
 $1^{3/8}$ " diameter poles TFCM118002 - 2' (NEW) TFCM138002 - 2' (NEW) TFCM118004 - 4' (NEW) TFCM138004 - 4' TFCM118006 - 6' (NEW) TFCM138006 - 6' TFCM118008 - 8' (NEW) TFCM138008 - 8' (NEW TFCM118010 - 10' (NEW) TFCM138010 - 10' (NEW) TFCM118012 - 12' (NEW) TFCM138012 - 12' (NEW)

Modern metal poles are sold in 2 foot increments, 2 foot minimum. Poles will be cut to specified length. Fall off will not be saved or shipped.



Rings include plastic inserts for smooth gliding and to prevent abrasion on poles. Rings shown in BBN Brushed Black Nickel.

BN Brushed Nickel







CL Clear Acrylic *available in 13%" diameter only. Cannot be spliced.



TFCM118403 (NEW 1¹/₈" pole splice



TFCM138403 (NEW) 1³/₈" pole splice

tiebacks





TFCM991 NEW metal tieback base 21/8" projection, 23/8"Dia backplate

TFCM990 NEW metal tieback extension 2″L



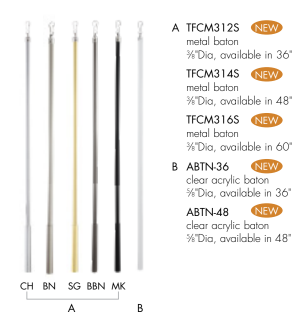
Can be used with any modern metal collection finial.





accessories





finishes



CH Chrome



BN Brushed Nickel



BBN Brushed Black Nickel



MK Matte Black



SG Satin Gold



1³/₈" metal collection

Inspired by a modern interpretation of classic and transitional silhouettes, our 1³/₈" Metal Collection blends unique custom quality design details with 8 beautifully layered plated finishes. For a unique finishing touch, you can now customize your metal hardware design by selecting from any of our 50 hand painted finishes.



TFCM138100 NEW Turner 5"L x 3"W Antique Pewter pictured with TFCM138 pole



TFCM138105 Weston 4¼"L x 3¼"W Polished Nickel pictured with TFCM138 pole



TFCM138101 NEW Britton 31/4"L x 37/8"W Venetian Bronze pictured with TFCM138 pole in Matte Black



TFCM138106 Brentford 3⁵/₈"L x 3¹/₄"W Venetian Bronze pictured with TFCM138 pole in Matte Black



TFCM138102 NEW Ashby 3%"L x 33%"W Dark Oil Rubbed Bronze pictured with TFCM138 pole in Matte Black



TFCM138107 NEW Rothwell 41/8"L × 3"W Oil Rubbed Bronze pictured with TFCM138 pole



TFCM138103 (NEW) Abington 4³/₈"L x 3¹/₄"W Brushed Bronze pictured with TFCM138 pole



TFCM138190 NEW Wells End Cap 11/4"L x 21/4"W Satin Black pictured with TFCM138 pole



TFCM138104 NEW Harlow 4³/₈"L x 3"W Antique Brass

43/8"L x 3"W Antique Brass pictured with TFCM138 pole

custom solutions: hand painted finishes

Our 13_{8} " metal collection is now available in any of our 50 beautifully hand painted finishes located on the back cover. Please see the Retail Price List for custom finish options and surcharges.



brackets



TFCM138400 NEW metal bracket, single 3¹/₂" - 4¹/₂" return, 2"Dia backplate

TFCM138400L NEW metal bracket, single 5" - 61/2" return, 2"Dia backplate





TFCM138408 NEW bypass bracket, single 3¹/₂" - 4¹/₂" return, 2" Dia backplate



TFCM138406 eyelet bracket, single 3¹/₂" return, 2"Dia backplate



TFCM138404 NEW

metal bracket, double 6" front and $3^{1}/_{2}$ " back return,

2"Dia backplate

TFCM138401 VEW 1%" inside mount brackets, 2pc 2"W, 2" backplate, 1%" deep, (sold in pairs) shown in MK Matte Black



TFCM138402 1%" hinged elbow 2"L (1¾" each side when bent), 1%" base shown in MK Matte Black

Brackets shown in VZ Venetian Bronze.



Rings include plastic inserts for smooth gliding and to prevent abrasion on poles. MK rings coordinate with VZ and DRB finishes. Rings shown in MK Matte Black.

tiebacks



TFCM138310 VEW $1\frac{5}{8}$ " projection, $1\frac{3}{8}$ "Dia finial wall mount adaptor turns any finial into a tieback. use with any $1\frac{3}{8}$ " metal collection finial.

Tieback shown in MK Matte Black with VZ Venetian Bronze finial.

poles



PN Polished Nickel



AB Antique Brass



ORB Oil Rubbed Bronze



MK Matte Black coordinates with VZ Venetian Bronze DRB Dark Oil Rubbed Bronze

pole lengths

1¾ diameter poles

TFCM138202 - 2'	NEW	TFCM138208 - 8'	NEW
TFCM138204 - 4'	NEW	TFCM138210 - 10'	NEW
TFCM138206 - 6'	NEW	TFCM138212 - 12'	NEW

Continuous 10' & 12' poles not available in BZ or ORB finishes. Metal poles are sold in 2 foot increments, 2 foot minimum. Poles will be cut to specified length. Fall off will not be saved or shipped.

accessories







AP Antique Pewter



BZ Brushed Bronze



SK Satin Black



SF Standard Finish - finish options available on the back cover.



TFCM138403 NEW



finishes

Our 1³/₈" metal collection is now available in any of our 50 beautifully hand painted finishes located on the back cover, as well as in the 8 plated finish options shown below. Please see the Retail Price List for custom finish options and surcharges.



PN Polished Nickel



AP Antique Pewter



AB Antique Brass



BZ Brushed Bronze



ORB Oil Rubbed Bronze



 $\ensuremath{\mathsf{VZ}}$ Venetian Bronze



DRB Dark Oil Rubbed Bronze



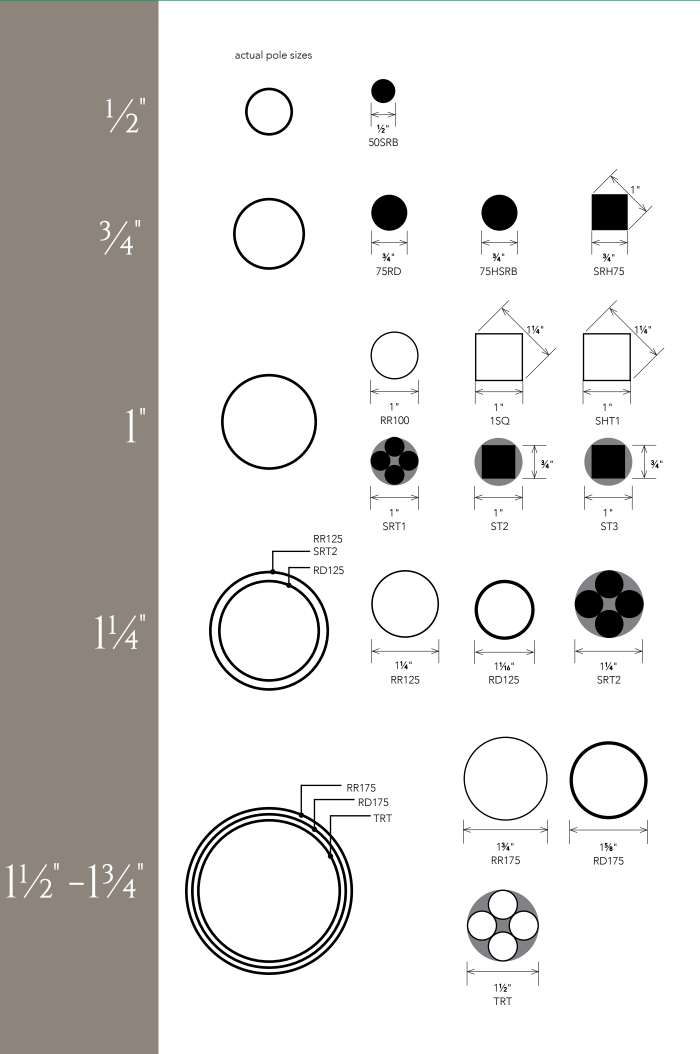
 ${\rm SK}$ Satin Black



steel

1/2" collection	15
³ / ₄ " collection	18
1" collection	25
1¼" collection	32
1½"- 1¾" collection	39
outdoor hardware	45

1/2" 3/4" 1" 1¹/4" 1¹/4"





$^{1}/_{2}$ " steel

The Finial Company's signature steel collection features cast and forged finials, brackets, poles and rings available in our 50 standard hand painted finishes; and has been updated to include an assortment of modern finial styles and design details that appeal to today's aesthetic. The 1/2" steel collection is ideal for French doors and smaller kitchen or bathroom windows designed to be covered with sheer to light weight window treatments.





TFCS034110 (NEW) 1%"L x 1%"W, 1" base 860 Grayed Brass pictured with pole 50SRB



SF37 1"L x 1"W 600 Gilded Red pictured with pole 50SRB



F050-3 %"L x 1"W, %" base 630 Ash Gray pictured with pole 50SRB



SF35 1"L x 1"W 105 Bronze pictured with pole 50SRB



F050-1C crystal finial 1½"L x 1¾"W, ¾" base 690 Champagne pictured with pole 50SRB,



S93 1¾"L x 1¼"W, 1" base 320 Pewter pictured with pole 50SRB in 109 Flat Black



F050-1S 1½"L x 1%"W, %" base 660 Antique White pictured with pole 50SRB



EC4 %"L x 11/4"W 150 Gray with Gold pictured with pole 50SRB



F050-2C crystal finial 1%"L x 1½"W (1%"Sq), %" base 620 Weathered Iron pictured with pole 50SRB,



F050-2S 1%"L x 1½"W (1½"Sq), %" base 640 Oil Rubbed Bronze pictured with pole 50SRB

brackets standard



BKT050-1 adjustable steel bracket, single 2½"-3½" return, ½"W x 2"L backplate



BKT050-4 NEW steel bracket, single 1" return, ½"W x 11/4"L backplate





BKT050-3 steel bracket, single 6" return, ½"W x 1 ½"L backplate

BKT050-2 steel bracket, double 6" front and 3" back return, ½"W x 2½"L backplate

Return distance is from wall to center of cradle. Standard brackets shown in 680 Aged Gold.



0----0

IMB050-1 ½" steel inside mount brackets 1"H x ¾"W backplate, ¾"Deep, ¼" thick backplate per bracket (sold in pairs)



75ELB NEW ¾" hinged elbow 2½"L, (1½"L each side when bent), %" base

custom solutions: brackets

slee

Not seeing the bracket you need?

Check out our custom bracket and hardware solutions on page 56.



 $^{\prime\prime\prime}$ steel poles are sold in 1 foot increments, 2 foot minimum. Poles will be cut to specified length. Fall off will not be saved or shipped. Poles shown in 860 Grayed Brass.



$^{3}/_{4}$ " steel

Our ³/₄" steel collection features finials in classic and traditional architectural shapes that can be hand painted for a custom design that reflects a range of home décor styles. Our ability to customize nearly any steel item guarantees that you can create a unique design for your window treatment.







SF3 2¼"L x 1%"W, 1¼" base 129 Antique Steel pictured with pole 75RD



 SEC-125
 OH

 ¼"L x 11/3"W, 11/3" base
 680 Aged Gold

 pictured with pole 75RD



SF180 3%"L x 2"W, 134" base 710 Tarnished Silver pictured with pole 75RD







SF-1 3%"L x 2%"W, 1%" base 610 Cobalt Bronze pictured with pole 75HSRB







SF69 3½"L x 2½"W, 1¾" base 620 Weathered Iron pictured with pole 75HSRB



S93 1¾"L x 1¼"W, 1" base 320 Pewter pictured with pole 75HSRB







SF133 2"L x 2%"W, 1¼"Sq base 690 Champagne pictured with pole SRH75

L651 51%"L x 37%"W, 1" base 110 Flat Black with Gold pictured with pole 75RD

SF201 2¾"L x 1¾"W, 1¼"S q base 630 Ash Gray pictured with pole SRH75



SF202A 1%"L x 1%"W 750 Polished Gold pictured with pole 75RD



SF202B 2"L x 2"W 640 Oil Rubbed Bronze pictured with pole 75HSRB



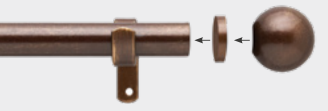
custom solutions: did you know?



Our custom solutions shop can add a rosette to the front of any bracket. For more ideas on how to customize your steel brackets, turn to page 57 in Custom Solutions.



Did you know we can add a bent return to your ¾" solid 75RD and 75HSRB poles? To find out more about bends and miters for all poles, turn to page 50 in Custom Solutions.



Do you wish your ¾" finial could fit a larger pole diameter? It can with the addition of a finial adaptor. See page 58 for more options.



SF135 2"L x 2"W, 1%" base 250 Platinum pictured with pole 75RD



SF158B7 3"L x 2¾"W 106 Bronze with Gold pictured with pole 75RD



SF236 3¼"L x 3"W, 1¾" base 250B Platinum with Black Highlights pictured with pole 75RD



K657 4"L x 2"W, 1¾" base 110 Flat Black with Gold pictured with pole 75RD



L885875 5¾"L x 3¾"W, 1½" base 107 Bronze with Gold and Gray pictured with pole SRH75



14"L × 10"W please specify right (shown) or left 270 Mahogany Rust with custom green on leaves pictured with pole 75RD

PBN (shown) pine cone branch with needles 12½"L x 7"W please specify right (shown) or left 106 Bronze with Gold (needles are copper wire) pictured with pole 75HSRB

PB (not shown) pine cone branch (no needles) . 12½"L x 7"W please specify right or left



SF19 3½"L x 6¾"W, 1¾" base 680 Aged Gold pictured with pole 75RD

OH 71/2"L x 41/4"W, 1" base 110 Flat Black with Gold pictured with pole 75RD

L848



brackets

standard



BKT075-100 adjustable steel bracket, single 3½"-5" return, 1"W x 3"L backplate



L125100 steel bracket, single 2" return, ¾"W x 2½"L backplate

L135100 steel bracket, single 3%" return, ¾"W x 2½"L backplate



TFCS100LASBK steel bracket, single 3½"return, ¾"W x 3¾"L backplate

TFCS100LAS6BK steel bracket, single 6"return, ¾"W x 3¾"L backplate



TFCS100LADBK steel bracket, double 6" front and 3" back return, %"W x 3%"L backplate



EB1

steel eyelet bracket, single 3½" return, 1"W x 3½"L backplate, eyelet 1"ID

EB2

steel eyelet bracket, single 6" return, 1"W x 3½"L backplate, eyelet 1"ID



L125-SQ steel square bracket, single 2½" return, ¾"W x 2½"L backplate

L135-SQ steel square bracket, single 3½" return, ¾"W x 2½"L backplate note: square brackets above are to be used with SRH75 square pole



TFCS100MCMBK NEW 1" steel ceiling mount bracket

2"Dia ceiling plate, 2¼"H 2¼" drop (distance from ceiling to bottom of pole)



TFCS100MIBK New 1" steel inside mount brackets 1%"H x1%"W backplate, %"Deep, %" thick backplate per bracket (sold in pairs)

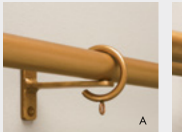


75ELB NEW ¾" hinged elbow 2½"L, (1¾"L each side when bent), %" base

Return distance is from wall to center of cradle. Standard brackets shown in 680 Aged Gold.

custom solutions: bypass brackets

CAUTION: Bypass Brackets do not have full cradles. Standard brackets must be installed at each end to secure 3/4" pole.





A. SCB35

steel custom bypass bracket, single $3^{1}\!\!/_{2}^{*}$ return, $^{3}\!\!/_{4}^{*}W$ backplate x $2^{1}\!\!/_{2}^{*}$ or $3^{*}\!\!l$

B. SCB6

steel custom bypass bracket, single 6" return, 34"W backplate x $2^{1\!/}_2$ " or 3"L

C. SCBC

steel custom bypass bracket, single custom return, 34"W backplate x 2½" or 3"L

D. SCBCDBL

steel custom bypass bracket, double custom return, 34"W backplate x 514"L

Use with 75RD pole and CR-SR75 c-ring. For more bypass bracket information, see page 56.

custom solutions: 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. For more custom solutions products see our custom brackets section on page 56.





TBKT

custom steel t-bracket, single

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

note: 31/2"H backplate comes standard, unless otherwise specified



DBL1 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

31/2"H backplate comes standard, unless otherwise specified



BL4 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 21/2"W backplate 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).

ngs









custom solutions: french returns

Our custom metal shop can create custom bent and mitered pole returns for any window. For more details, see pages 50-53 in the Custom Solutions section.



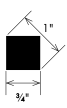
poles

75RD

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

3⁄4"

75HSRB 34"Dia hammered solid steel pole, round maximum length is 115 inches



SRH75 3/4"Sq hammered solid steel pole, square maximum length is 228 inches

3/4" steel poles are sold in 1 foot increments, 2 foot minimum. Poles will be cut to specified length. Fall off will not be saved or shipped. Poles shown in 860 Grayed Brass.

accessories





1" steel

Our most popular diameter in the steel category, the 1" steel collection features the largest selection of quality crafted finial designs and pole styles including round, square, hammered and twisted options to create the perfect window hardware solution for a well-designed room. The six new finial designs feature cleaner profiles and glass options to reflect a more modern aesthetic.



















TFCS114111 NEW 1¾"L x 1%"W, 1%"Sq base 850 Soft Brass pictured with pole 1SQ

TFCS114120 NEW 1%"L x 21%"W, 13%" base 860 Grayed Brass pictured with pole ST2



TFCS114110 NEW 1%"L x 2³/₈"W, 1⁵/₈" base 820 Sea Salt Black pictured with pole 1SQ

TFCS114170 NEW glass finial 27/8"L x 23/8"W, 15/8" base 810 Bronzed Ore pictured with pole RR100





SF201 2¾"L x 1¾"W, 1¼"Sq base 630 Ash Gray pictured with pole SHT1

















SQEC

1/4"L x 1 1/8"W, 1 1/8"Sq base 109 Flat Black pictured with pole 1SQ finial only fits 1SQ & SHT1 poles

SF230 2¼"L x 2"W, 17%" base 700 Graphite pictured with pole ST3

SF202A 1%"L x 1%"W 150 Gray with Gold pictured with pole RR100

SF202B 2"L x 2"W 640 Oil Rubbed Bronze pictured with pole RR100

EC135 114"L x 21/8"W, 2" base 110 Flat Black with Gold pictured with pole RR100

SF180 3%"L x 2"W, 1¾" base 730 Rose Gold pictured with pole SRT1

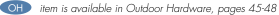
SF237

2½"L x 15%"W, 17%" base 100 Polished Steel pictured with pole ST3

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

SF69

3½"L x 2½"W, 1¾" base 330 Bronze with Black pictured with pole SRT1



















SF133 2"L x 2%"W, 1¼"Sq base 680 Aged Gold pictured with pole 1SQ

L9328 $2"L \times 2"W$







SF135 2"L x 2"W, 13%" base 250 Platinum pictured with pole RR100

K657 4"L x 2"W, 1¾" base 110 Flat Black with Gold pictured with pole RR100



SF236 31/4"L x 3"W, 13%" base 250B Platinum with Black pictured with pole RR100

4519C OH 31/2"L x 23/4"W, 13/4" base 106 Bronze with Gold pictured with pole RR100





SF-1

with Gold

SF158B7 3"L x 2¾"W

3¾"L x 2¾"W, 1½" base

126 Dark Walnut Gloss

pictured with pole ST3

106 Bronze with Gold pictured with pole ST3



L651 51/8"L x 37/8"W, 1" base 110 Flat Black with Gold pictured with pole RR100

L848 OH 71/2"L x 41/4"W, 1" base 110 Flat Black with Gold pictured with pole RR100



SF132 4¼"L x 4¾"W, 2" base 350G Statuary Bronze with Gold pictured with pole RR100



Branch with Leaf

14"L × 10"W please specify right (shown) or left 270 Mahogany Rust with custom green on leaves pictured with pole 75RD

PBN (shown) pine cone branch with needles 12½"L x 7"W please specify right (shown) or left 106 Bronze with Gold (needles are copper wire) pictured with pole 75HSRB

PB (not shown) pine cone branch (no needles) 12½"L x 7"W please specify right or left

BIRD single bird on branch $14"L \times 11\frac{1}{2}"W$ please specify right (shown) or left 270 Mahogany Rust with custom green on leaves pictured with pole 75RD



SF19 3½"L x 6¾"W, 1¾" base 680 Aged Gold pictured with pole 75RD

brackets

standard



BKT075-100 adjustable steel bracket, single 3½"-5" return, 1"W x 3"L backplate



L125100 steel bracket, single 2" return, ¾"W x 2½"L backplate

L135100 steel bracket, single 3%" return, ¾"W x 2½"L backplate



TFCS100LASBK steel bracket, single 3½" return, ¾"W x 3¾"L backplate

TFCS100LAS6BK NEW steel bracket, single 6" return, 3/4"W x 33/4"L backplate



TFCS100LADBK steel bracket, double 6" front and 3" back return, %"W x 3%"L backplate



TFCS100GRSBK NEW steel bypass bracket, single 3½" return, ¾"W x 3¾"L backplate use with RR100 pole and TFCS100SCRI c-ring



TFCS100GRDBK (NEW) steel bypass bracket, double 6" front and 3" back return, 34"W x 334"L backplate use with RR100 pole and TFCS100SCRI c-ring



L125-SQ steel square bracket, single 2½" return, ¾"W × 2½"L backplate

L135-SQ steel square bracket, single 3½" return, ¾"W x 2½"L backplate note: square brackets above are to be used with 1SQ and SHT1 square poles



TFCS100MCMBK (NEW) 1" steel ceiling mount bracket 2"Dia ceiling plate, 2¼"H, 2½" drop (distance from ceiling to bottom of pole)



TFCS100MIBK NEW 1" steel inside mount brackets 1%"H x1%"W backplate, ¾"Deep, %" thick backplate per bracket (sold in pairs)

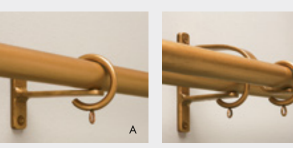


TFCR100REL NEW 1" hinged elbow 3¼"L, (2¼"L each side when bent), 1¼" base

Return distance is from wall to center of cradle. Standard brackets shown in 680 Aged Gold.

custom solutions: bypass brackets

CAUTION: Bypass Brackets do not have full cradles. Standard brackets must be installed at each end to secure 1" pole.



A. SCB35

steel custom bypass bracket, single 3½" return, ¾"W backplate x 2½" or 3"L **B. SCB6** steel custom bypass bracket, single 6" return, ¾"W backplate x 2½" or 3"L

D

C. SCBC

steel custom bypass bracket, single custom return, 34"W backplate x 2½" or 3"L D. SCBCDBL steel custom bypass bracket, double custom return, 34"W backplate

x 2½" or 3"L x 5¼"L Use with RR100 pole and CR-SR3 c-ring. For more bypass bracket information, see page 56.

custom solutions: 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. For more custom solutions products see our custom brackets section on page 56.



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



DBL1 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



BL4 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 backplate 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).

rings



SR3 smooth steel ring 1 ½"ID, 2"OD



CR-SR3 smooth steel c-ring 1½"ID x 2"OD use with RR100 pole and SCB35, SCB6, SCBC or SCBCDBL bypass brackets



FSR1 smooth heavy steel ring 1¾"ID, 2¾"OD



TFCS100SCRI

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



poles

RR100

1" round tube maximum length is 192 inches

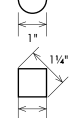
1SQ

1" smooth square tube maximum length is 288 inches; use with L125-SQ, L135-SQ brackets, SQRG1 ring



SHT1

1" square hammered tube maximum length is 228 inches; use with L125-SQ, L135-SQ brackets, SQRG1 ring







SRT1 1" solid rope twist pole

maximum length is 228 inches; use ring with minimum 1 1/2"ID

ST2

1" single twist solid steel pole

maximum length is 228 inches; use ring with minimum 11/2"ID





3∕₄"

1" double twist solid steel pole

maximum length is 228 inches; use ring with minimum 11/2"ID

1" steel poles are sold in 1 foot increments, 2 foot minimum. Poles will be cut to specified length. Fall off will not be saved or shipped. note: twisted poles can appear uneven. Poles shown in 860 Grayed Brass.

custom solutions: french returns

Our custom metal shop can create custom bent and mitered pole returns for any window. For more details, see pages 50 - 53 in the Custom Solutions section.





accessories



front side view view

MB100

metal band, attaches any rosette to front of 1"Dia pole use with 1" pole only for more information on metal bands, see page 92.



MB100 with EC3 rosette on RR100 pole, finish 620 Weathered Iron





1¹/₄" steel

The 1¼" steel collection features 30 finial designs in cast and forged styles for the perfect custom crafted detail. Classic shapes, architectural details and six new finial designs offer an updated appeal to this collection.



TFCS114111 NEW 13/4"L x 17/8"W, 15%"Sq base 830 Driftwood pictured with pole RD125



TFCS114171 (NEW) glass finial 37/8"L x 21/8"W, 15%" base 800 Charred Toasted Oak pictured with pole RR125



TFCS114120 NEW 1%"L x 2½"W, 1¾" base 880 Parchment pictured with pole RD125



RF4 1"L x 17%"W 110 Flat Black with Gold pictured with pole RR125



TFCS114190 NEW 1%"L x 2¼"W, 1%" base 870 Chalet Gray pictured with pole RR125



EC135 11/2"L x 21/2"W, 2" base 110 Flat Black with Gold pictured with pole RR125







SEC-125 ¼"L x 11/3"W, 11/3" base 105 Bronze pictured with pole RR125











SF133 2"L x 2%"W, 1¼"Sq base 770 Bronze Patina pictured with pole RR125



L9328 2"L x 2"W 106 Bronze with Gold pictured with pole RR125



SF230 2¼"L x 2"W, 1%" base 610 Cobalt Bronze pictured with pole RR125



SF131 4"L x 21/4"W, 2" base 110 Flat Black with Gold pictured with pole RR125



SF237 2½"L x 1½"W, 1½" base 330 Bronze with Black pictured with pole RR125



SSA 4"L x 31/8"W, 2" base 106 Bronze with Gold pictured with pole SRT2



SF-4 31/3"L x 21/2"W, 2" base 110 Flat Black with Gold pictured with pole RR125



SF45 3"L x 2½"W, 1%" base 110 Flat Black with Gold pictured with pole RR125







4519C OH 3½"L x 2¾"W, 2" base 106 Bronze with Gold pictured with pole RR125



SF158B7 3"L x 2¾"W 106 Bronze with Gold pictured with pole RR125







14R704 3³/₈"L × 2"W, 2" base 107 Bronze with Gold and Gray pictured with pole SRT2



SF19 3½"L × 6¾"W, 1¾" base 680 Aged Gold pictured with pole RR125



K657 4"L x 2"W, 1¾" base 110 Flat Black with Gold pictured with pole RR125







SF138 4"L x 2¼ "W, 2" base 350G Statuary Bronze with Gold pictured with pole SRT2



SF96 4¼"L x 7"W, 2" base 250 Platinum pictured with pole SRT2



SF132 4¼"L x 4¾"W, 2" base 350G Statuary Bronze with Gold pictured with pole RR125

brackets

standard



BKT118-138 adjustable steel bracket, single 3%"-47%" return, 1"W x 31/4"L backplate



TFCS114GRSBK NEW steel bypass bracket, single 3½" return, ¾"W x 3¾"L backplate Use with RR125 pole and TFCS114MCRI c-ring.



IM125 1¼" steel inside mount brackets 1¼"H x 1¾"W backplate, ¾"Deep, ¼" thick backplate per bracket (sold in pairs)



L125 steel bracket, single 2½" return, ¾"W x 2"L backplate

L135 steel bracket, single 3%" return, ¾"W x 2½"L backplate

L16 steel bracket, single 6" return, ¾"W x 2½"L backplate



TFCS114GRDBK (NEW) steel bypass bracket, double 6" front and 3" back return, 34"W x 334"L backplate Use with RR125 pole and TFCS114MCRI c-ring.



TFCR114REL NEW 1¼" hinged elbow 3%"L, (2½"L each side when bent), 1%" base



L235 steel bracket, single 3½" return, ¾"W x 3%"L backplate

L26 steel bracket, single 6" return, ¾"W x 3%"L backplate



CSL125 steel bracket, single 2%" return, 2½"W x 1½"L backplate

CSL135 steel bracket, single 3¾" return, 2½"W x 1½"L backplate

CSL16

steel bracket, single 6" return, 2½"W x 1½"L backplate



EB3 steel eyelet bracket, single 3½" return, 1"W x 3½"H backplate eyelet 1%"ID

EB4

steel eyelet bracket, single 6" return, 1"W x 3½"H backplate eyelet 1%"ID

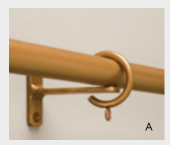


TFCS114MCMBK (NEW) 1¼" steel ceiling mount bracket 2"Dia ceiling plate, 2¾"H, 2¾" drop (distance from ceiling to bottom of pole)

Return distance is from wall to center of cradle. Standard brackets shown in 680 Aged Gold.

custom solutions: bypass brackets

CAUTION: Bypass Brackets do not have full cradles. Standard brackets must be installed at each end to secure 11/4" pole.





A. SCB35

steel custom bypass bracket, single $3\frac{1}{2}$ " return, $3\frac{3}{4}$ "W backplate x $2\frac{1}{2}$ " or 3"L

B. SCB6

steel custom bypass bracket, single 6" return, ¾"W backplate x 2½" or 3"L

C. SCBC

D. SCBCDBL

steel custom bypass bracket, double custom return, ¾"W backplate x 5¼"L

Use with RD125 and RR125 poles and CR-SR7 c-ring. For more bypass bracket information, see page 56.

custom solutions: 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. For more custom solutions products see our custom brackets section on page 56.





TBKT

custom steel t-bracket, single

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

note: 31/2"H backplate comes standard, unless otherwise specified



DBL1 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

31/2"H backplate comes standard, unless otherwise specified



BL4 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

21/2"W backplate 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).

rings



SR3 smooth steel ring 11/2"ID, 2"OD



CR-SR3 smooth steel c-ring 11/2"ID x 2"OD use with RD125 pole and SCB35, SCB6, SCBC or SCBCDBL bypass brackets



FSR1 smooth heavy steel ring 1¾"ID, 2¾"OD



CR-SR7 smooth steel c-ring 21/4"ID. 23/4"OD use with RR125 pole and SCB35, SCB6, SCBC or SCBCDBL bypass brackets



HSR1 hammered steel ring 1¾"ID, 2½"OD



TFCS114MCRI NEW smooth steel c-ring 2"ID, 21/2"OD use with RR125 pole and TFCS114GRSBK or TFCS114GRDBK bypass brackets



OVL3 smooth oval steel ring 11/2"ID, 2"OD, 21/2"L



OVL1 hammered oval steel ring 1¾"ID, 2½"OD, 3¼"L

Rings shown in 680 Aged Gold.

custom solutions: french returns

Our custom metal shop can create custom bent and mitered pole returns for any window. For more details, see pages 50–53 in the Custom Solutions section.



poles

RR125

1¼" round tube maximum length is 192 inches \bigcirc

RD125 11/16" round tube, heavy walled maximum length is 252 inches



SRT2 1 ¼" solid rope maximum length is 228 inches use ring with minimum 1 ¾"ID

1¼" steel poles are sold in 1 foot increments, 2 foot minimum. Poles will be cut to specified length. Fall off will not be saved or shipped. **note:** twisted poles can appear uneven. Poles shown in 860 Grayed Brass.

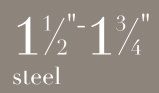
accessories





$1^{1/2}$ " - $1^{3/4}$ " steel

Our grandest in scale, the $1\frac{1}{2}$ " – $1\frac{3}{4}$ " steel collection is the perfect solution for windows that command a larger scale, luxurious window treatment. Two new classic finial designs have been added to this collection that provide the perfect proportion and style that will stand the test of time.













TFCS134100 NEW 4%"L x 31/4"W, 21/4" base 860 Grayed Brass pictured with pole RD175



SF-4 $3^{1}\!/_{\!3}"L \times 2^{1}\!/_{\!2}"W$, 2" base 110 Flat Black with Gold pictured with pole RR175



EC3 1/3"L x 2"W, 2" base 700 Graphite pictured with pole RR175



SF150 31/4"L x 21/2"W, 21/4" base 250B Platinum with Black Highlights pictured with pole TRT







SF63 (OH) 21/2"L x 21/2"W, 2" base 129 Antique Steel pictured with pole RR175



FC1 $1\,{}^{1}\!/_{\!3}"L\times 2\,{}^{1}\!/_{\!2}"W,~23\!\!/_{\!8}"$ base 110 Flat Black with Gold pictured with pole RR175



SF151 OH 31/2"L x 21/2"W, 21/8" base 110 Flat Black with Gold pictured with pole RR175



SF192 4%"L x 2¾"W, 2½" base 760 Rustic Iron pictured with pole RR175



SF140 3%"L x 2¾"W, 2½" base 150 Gray with Gold pictured with pole RR175





$1^{\frac{1}{2}} - 1^{\frac{3}{4}}$ steel



1340HB

3¾"L x 37/8"W, 1¾" base 110 Flat Black with Gold pictured with pole RR175





SF228 51%"L x 47%"W 100 Polished Steel* pictured with pole RR175 109 Flat Black

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



OH LS385 5"L x 4½"W 250B Platinum with Black Highlights pictured with pole RR175



SF70 51/4"L x 3"W, 2" base 270 Mahogany Rust pictured with pole RR175



LS385FC1 6¼"L x 4½"W, 2¾" base 250B Platinum with Black Highlights pictured with pole TRT



L651FC1 6¾"L x 37%"W, 2¾" base 110 Flat Black with Gold pictured with pole RR175



SF96 4¼"L x 7"W, 2" base 250 Platinum pictured with pole TRT



SF90 3¾"L x 3"W, 2½" base 110 Flat Black with Gold pictured with pole RR175



brackets

standard



BKT112-134 adjustable steel bracket, single 3%"-51%" return, 1"W x 3½"L backplate



A17535 steel bracket, single 3½" return, ¾"W x 2½"L backplate

A1756 steel bracket, single 6" return, ¾"W x 2½"L backplate



B17535 steel bracket, single 3½" return, ¾"W x 3⅔"L backplate

B1756 steel bracket, single 6" return, ¾"W x 3⅔"L backplate



CS17535 steel bracket, single 3½" return, 2½"W x 1½"L backplate

CS1756 steel bracket, single 6" return, 2½"W x 1½"L backplate



EB5 steel eyelet bracket, single 3½" return, 1"W x 3½"H backplate, eyelet 1%"ID

EB6

steel eyelet bracket, single 6" return, 1"W x 3½"H backplate, eyelet 17%"ID



IM175 1¾" steel inside mount brackets 1½"H x 2¾"W backplate, ¾"Deep, ¼" thick backplate per bracket (sold in pairs)



SELB 1¾" hinged elbow 3"L, (21¾"L each side when bent), 1¾" base

Return distance is from wall to center of cradle. Standard brackets shown in 680 Aged Gold.

custom solutions: bypass brackets

CAUTION: Bypass Brackets do not have full cradles. Standard brackets must be installed at each end to secure 11/4" pole.





A. SCB35

steel custom bypass bracket, single $3\,\%"$ return, $3\!\#"W$ backplate x $2\,\%"$ or 3"L

B. SCB6

steel custom bypass bracket, single 6" return, 34"W backplate x $2^{1\!\!/}_2$ " or 3"L

C. SCBC

D. SCBCDBL

steel custom bypass bracket, double custom return, 34"W backplate x 514"L

Use with RD175 and RR175 poles and CR-SR12 c-ring. For more bypass bracket information, see page 56.

custom solutions: 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. For more custom solutions products see our custom brackets section on page 56.





TBKT

custom steel t-bracket, single

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

note: 31/2"H backplate comes standard, unless otherwise specified



DBL1 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

31/2"H backplate comes standard, unless otherwise specified



BL4 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

21/2"W backplate 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).

rings



SR7 smooth steel ring 21/4"ID, 23/4"OD



OVL7 smooth oval steel ring 21/4"ID, 23/4"OD, 31/2"L



FSR2 smooth heavy steel ring 2"ID, 3"OD



OVL175 hammered oval steel ring 2"ID, 23/4"OD, 31/2"L



HSR175 hammered steel ring 2"ID, 23/4"OD



CR-SR12 smooth steel c-ring 2%"ID, 3"OD use with RR175 or RD175 pole and SCB35, SCB6, SCBC or SCBCDBL bypass brackets



SR5 twisted steel ring 25%"ID, 3"OD



$\frac{1^{1/"}}{2^{-}}\frac{1^{3/"}}{4^{'}}$ steel

custom solutions: french returns

Our custom metal shop can create custom bent and mitered pole returns for any window. For more details, see pages 50–53 in the Custom Solutions tab.



poles

2000 A

RR175 1¾"Dia round tube maximum length is 192 inches

11/2"

13⁄4"

RD175

1⁵/₈"Dia round tube, heavy walled maximum length is 288 inches



TRT 1½"Dia twisted tube maximum length is 216 inches use ring with minimum 2"lD

1½"-1¾" steel poles are sold in 1 foot increments, 2 foot minimum. Poles will be cut to specified length. Fall off will not be saved or shipped. **note:** twisted poles can appear uneven. Poles shown in 860 Grayed Brass.

accessories





outdoor hardware

With the growing popularity of indoor and outdoor spaces blending together, our outdoor hardware collection was designed to make sure those spaces are covered with style and functionality. We've curated an assortment of finials and accessories from our popular steel collection and created five weather resistant finishes that have been certified for outdoor use. Our 5 year warranty guarantees against rust and fading due to conditions such as UV exposure, humidity and sea spray.



outdoor living made easy

5 custom finishes

available on all Outdoor Hardware products with protective high gloss, weather-resistant topcoat

5 year warranty against rust and fading when properly maintained. Tested for outdoor use and guaranteed against:

- UV Exposure
- Humidity
- Sea Spray



Each order will include 2 oz. of finish and protective topcoat for periodic maintenance.



450-OH Aluminum Gloss



440-OH Soft Gold Gloss



103-OH Satin Black Gloss



Bronze Gloss



270-OH Mahogany Rust Gloss

Outdoor Hardware Limited Warranty

All Outdoor Hardware is guaranteed to be free of manufacturing defects and is covered under our Manufacturers Limited Warranty. The product is guaranteed not to rust and the finish not to fade for 5 years if the product is maintained according to the "Product Care" information. In the event of rusting or fading, photography may be requested for finalization of claims on a case-by-case basis.

Outdoor Hardware Product Care

Unlike indoor drapery hardware, outdoor hardware requires periodic maintenance. It is important that any damages or finish abrasion be repaired immediately. Any scratches incurred during installation must be repaired at that time. Stainless steel mounting hardware is recommended, but not included. Each order will include 2 oz. of finish and protective topcoat for periodic maintenance.

In addition, twice a year, it is important to clean and inspect the outdoor hardware for scratches or wear patterns that could expose the metal and result in rusting. This is very important for treatments with rings. If such areas are discovered, apply the paint finish sent with the order. When dry, apply the clear protective topcoat also provided.

please note: allow 10-15 business days for production of Outdoor Hardware Collection. Professional installation recommended due to weight of steel products. Brackets recommended every 3 feet. Splicing not recommended for steel rods





L848-OH

71/2"L x 41/4"W, 1" base 103-OH Satin Black Gloss pictured with pole 75HSRB for ³/₄" and 1" poles





SEC125-OH 1/4"L x 1 1/3"W, 1 1/3" base 450-OH Aluminium Gloss pictured with pole ST2 for 3/4", 1" and 11/4" poles

11/4"L x 21/8"W, 2" base

103-OH Satin Black Gloss

pictured with pole RR125

for 1" and 1¼" poles

EC135-OH





pictured with pole RR175 for 11/4" and 13/4" poles

1⁄4"L x 2"W, 2" base

270-OH Mahogany Rust Gloss

SEC2-OH

SF63-OH

21/2"L x 21/2"W, 2" base

105-OH Bronze Gloss pictured with pole RR125

for 11/4" and 13/4" pole

L848FC1-OH 8¾"L x 4¼"W, 2¾" base 103-OH Satin Black Gloss pictured with pole RR175 for 13/4" pole

pictured with pole RR175 for 1¾" pole





4519C-OH 31/2"L x 23/4"W, 13/4" base 440-OH Soft Gold Gloss pictured with pole RR100 for 1" and 1¼" poles





LS385-OH 5"L x 41/2"W 450-OH Aluminium Gloss pictured with pole ST3 for 1 1/4" and 1 3/4" poles

outdoor rosettes



R16-OH 3"Dia 450-OH Aluminium Gloss



R101-OH 5½"Dia 270-OH Mahogany Rust Gloss with 440-OH Soft Gold Gloss on petals*

*please note: there is a custom upcharge for this special finish treatment



steel tieback post for rosettes bottom base 134"Dia NBL2-OH 21/2" projection NBL4-OH 31/2" projection NBL6-OH 6" projection

SF151-OH 31/2"L x 21/2"W, 21/8" base 103-OH Satin Black Gloss

outdoor hardware

brackets



steel bracket, single

L235-OH 3¹/₂" return, for ³/₄", 1" and 1¹/₄" pole L26-OH 6" return, for ³/₄", 1" and 1¹/₄" pole B17535-OH 3¹/₂" return, for 1³/₄" pole B1756-OH 6" return, for 1³/₄" pole



steel eyelet bracket, single

EB3-OH EB4-OH EB5-OH EB6-OH vracket, single 3½" return for 1" and 1¼" pole 6" return, for 1" and 1¼" pole 3½" return, for 1¾" pole 6" return, for 1¾" pole



steel inside mount bracket IM125-OH 11%"H x 13/3"W backplate, 3/4"Deep, for 1", 11/4" pole, pair IM175-OH 11/2"H x 23/4"W backplate, 3/4"Deep for 13/4" pole, pair

Return distance is from wall to center of cradle. Brackets shown in 103-OH Satin Black Gloss.

rings



smooth steel ring for ¾" pole: SR1-OH 1"ID, 1½"OD for 1" or 1¼" pole: SR3-OH 1½"ID, 2"OD for 1¾" pole:

SR7-OH 21/4"ID, 23/4"OD



twisted steel ring for 1", 1¼" or 1¾" pole: SR5-OH 2%"ID, 3"OD hammered steel ring for 1" or 1 ¼" pole: HSR1-OH 1¾"ID, 2½"OD

for 1¾" pole: HSR175-OH 2"ID, 2¾"OD



hammered oval steel ring for 1" or 1 ¼" pole: OVL1-OH 1¾"ID, 2½"OD for 1¾" pole: OVL175-OH 2"ID, 2¾"OD

Please note: rings may abrade protective outdoor finish with frequent use. Please see Product Care for maintenance recommendations. All rings shown in 103-OH Satin Black Gloss.

poles

75HSRB-OH

%"Dia hammered solid steel pole, round maximum length is 115 inches



ST2-OH

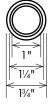
1" single twist solid steel pole maximum length is 228 inches; use ring with minimum 1½"ID



ST3-OH

1" double twist solid pole maximum length is 228 inches; use ring with minimum 1½"ID

RR100-OH 1"Dia round tube RR125-OH 1½"Dia round tube RR175-OH 1¾"Dia round tube maximum length is 192 inches



Steel poles are sold in 1 foot increments, 2 foot minimum. Poles will be cut to specified length. Fall off will not be saved or shipped. Poles shown in 103-OH Satin Black Gloss.

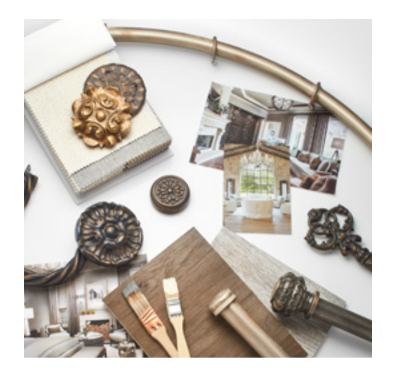
tiebacks



TTBH1-OH 4½"L x 1¼" projection 103-OH Satin Black Gloss



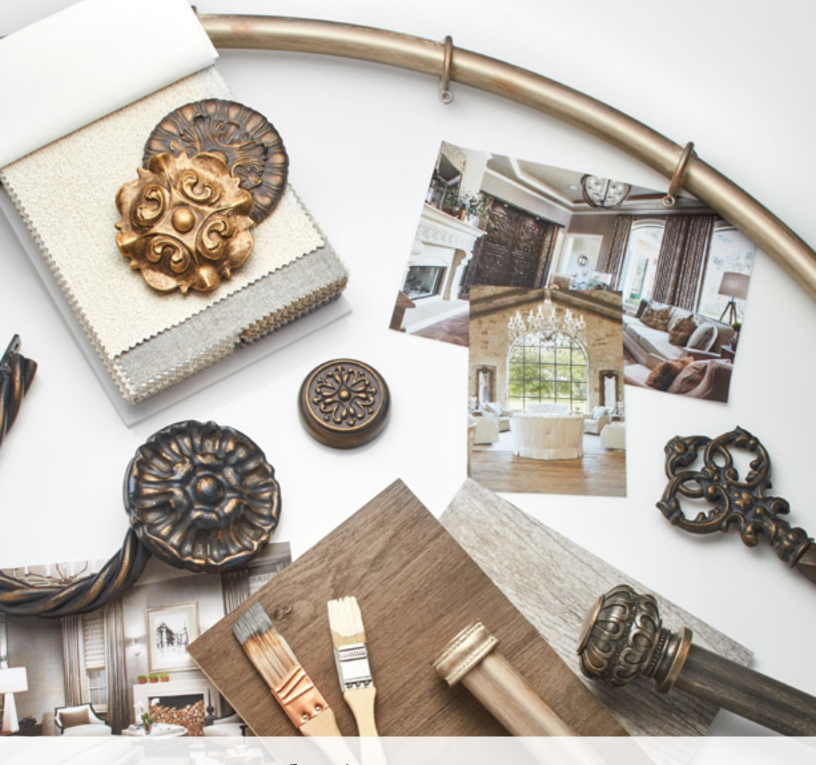
TTBH2-OH 3½"L x 1½" projection 103-OH Satin Black Gloss



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.

steel pole bent returns



Steel Pole 90° Bent Returns

custom pole

returns

Round backplates: 1³/₈"Dia (for ¹/₂" 50SRB), 2"Dia (for ³/₄" 75HSRB, ³/₄" 75RD, 1¹/₁₆" RD125 and 1³/₈" 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

50SRB

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





11

75HSRB

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



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.





maximum length is 252".



RD175 NEW 1%"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"-3½" 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 3%"-47%" return 11/4" use with RR125, RD125 or SRT2 pole

BKT112-134

L135-SQ

31/2" return

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

3/4", 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

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



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

rings

square bracket, single



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

SR 1

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 1%"ID, 21%"OD %" or 1" use with 1SQ, SRH75 or SHT1 pole



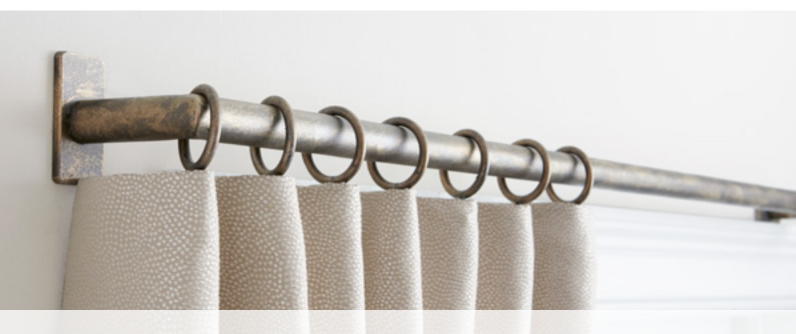
TFCS100SCRI (NEW) smooth steel c-ring 1½"ID, 2"OD 1", 1¼" use with RR100 pole and TFCS100GRSBK or TFCS100GRDBK bypass brackets



TFCS114MCRI smooth steel c-ring 2"ID, 2%"OD 1", 11⁄4" 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 mitered returns



Steel Pole 90° Mitered Returns

custom pole

returns

Round Backplates: 13/8"Dia (for 1/2" pole), 2"Dia (for 3/4", 1" and 11/4" poles) and 3"Dia (for 13/4" pole). Rectangular Backplates: 3"L x 11/2"W (for 1/2" 50SRB, 3/4" 75HSRB and 75RD, 1" 1SQ, RR100, ST2, ST3, SRT1, SHT1, 11/4" RR125, RD125, SRT2, and RR125) and 31/2"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

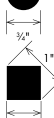
maximum length is 220'

SRH75

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





3/,"



3/4"

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.





¹¹Dia double twist solid pole maximum length is 228"; use ring with minimum 1½" ID. Not available for use with bypass brackets and c-rings.

SRT1

ST3

ST2

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.

RR100 maximum length is 192"





1"Dia round tube



custom pole retūrns



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.



11/4"

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

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



SRT2

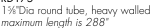
1¹/₄"Dia solid rope maximum length is 228"; use ring with minimum 1¾" ID. Not available for use with bypass brackets and c-rings.



TRT

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





RR175

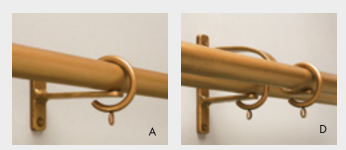
1¾"Dia round tube maximum length is 192"

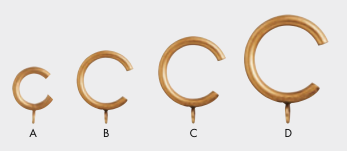
NOTE:

- 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 x 21⁄2" or 3"H

B. SCB6

steel custom bypass bracket, single 6" return, 3/4"W backplate x 21/2" or 3"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 11/2"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 11/4" use with RR125

D. CR-SR12

C. SCBC

x 21⁄2" or 3"H

D. SCBCDBL

x 5¼"H

steel custom bypass bracket, single

steel custom bypass bracket, double

custom return, ³/₄"W backplate

custom return, ³/₄"W backplate

smooth steel c-ring 25%"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.





mitered bay corner (angle varies)

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



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



BL4 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 $3^{1}\!\!/_2"$ return, $^{3}\!\!/_4"W$ backplate x $2^{1}\!\!/_2"$ or 3"L

SCB6

steel bypass bracket, single 6" return, ¾"W backplate x 2½" or 3"L

SCBC

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

please specify: A. 75RD (¾") RR100 (1"), RR125 (1¼"), RD125 (1¼"), RR175 (1¾") pole, or RD175 (1¾") pole

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



SCB35



SCBCDBL steel custom bypass bracket, double custom front and back return, ¾"W backplate x 5¼"L

please specify: A. 75RD (34") RR100 (1"), RR125 (114"), RD125 (114"), RR175 (134") pole, or RD175 (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

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"L x 13/4"W

This leaf can be welded to the front of any steel bracket with a maximum return of 31/2"

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.



large swing arm with scroll maximum length 36' 1"Dia pole RD125 81/2"H x 11/4"W backplate L9328 finial included: 1¾"Dia 350G Statuary Bronze with Gold

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

Shown without scroll.

large swing arm without scroll maximum length 36" 1"Dia pole RD125 81/2"H x 11/4"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" 1/2"Dia pole 50SRB 4"H x ⁵/₈"W backplate EC4 finial included: 3/4"L x 11/2 "W 350G Statuary Bronze with Gold

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

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 add	aptor size	use for pole diameters
	FA-S: 1%"Di	a ½",¾",1",1¼"
	FA-M: 2"Di	a 1½"-1¾"
	FA-L: 3"Di	a 2"-21/4"
	FC1: 2%"Di	a 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.

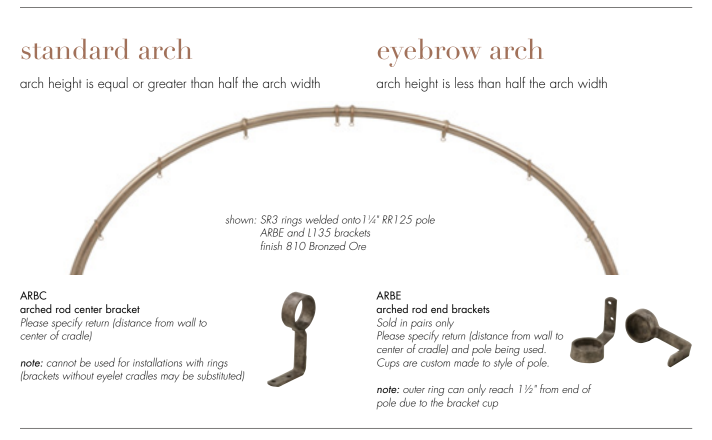


STBA1 8"L back arm x 8"L front arm, 6½" projection 610 Cobalt Bronze attach finial or rosette of choice pictured with R73 rosette rosette sold separately

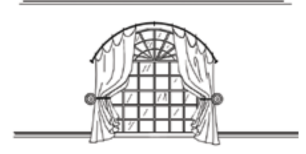
arched window solutions

- 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.

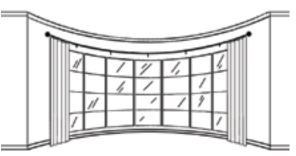


do you need a vertical or horizontal arch?



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.











high gloss

painting fees

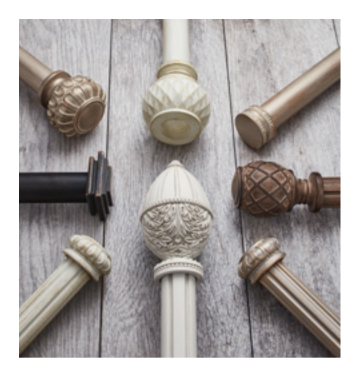
We will repaint hardware from The Finial Company or another manufacturer at the customer's request. We will also paint unfinished hardware from any manufacturer.

touch-up paint

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



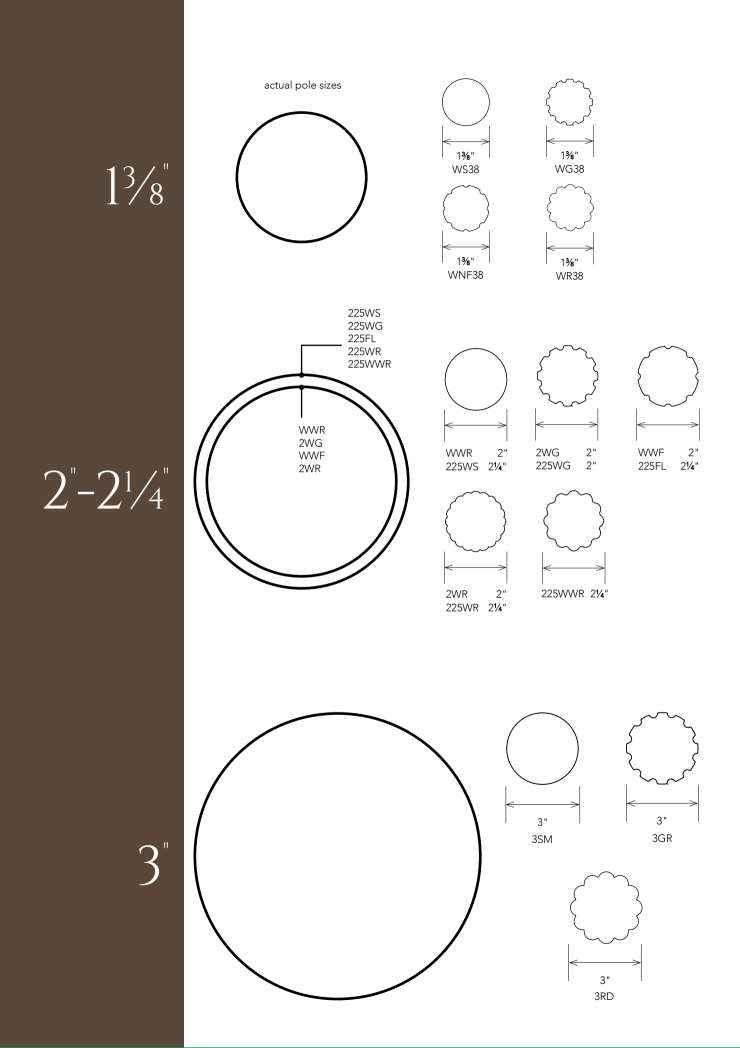
Please refer to the Retail Price List for more details and a list of applicable charges.

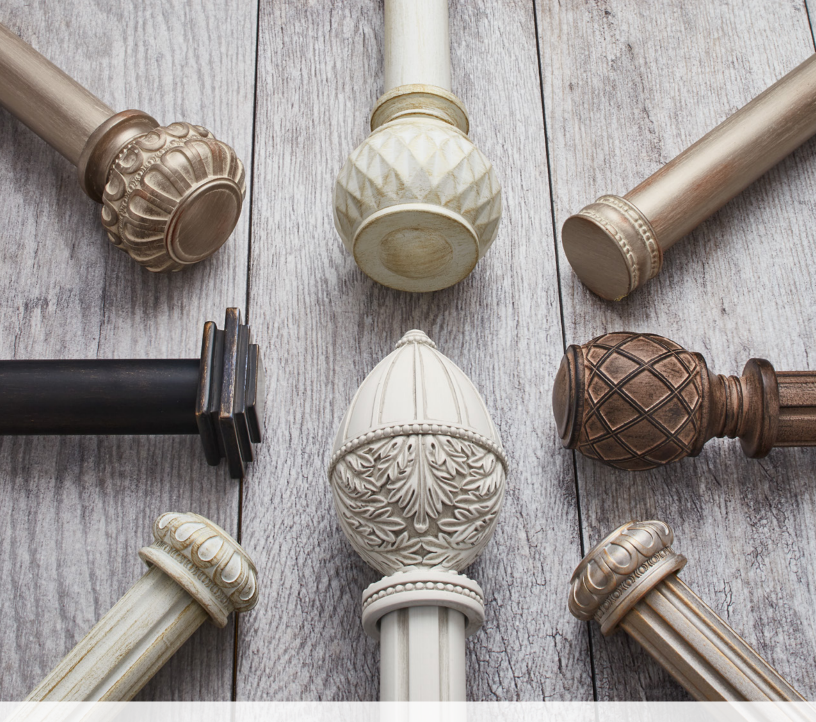


wood & resin

1 ³ %" collection	61
2"- 2¼" collection	68
3" collection	81
rosettes	88
tiebacks	93
crests	94

1³/8" 2"-2¹/4" 3"





$1^{3}/8^{"}$ wood & resin

In our wood & resin collections, The Finial Company offers the timeless classics that never go out of style and the transitional new favorites that accentuate today's modern aesthetic. The $1^{3}/_{8}$ " wood & resin collection features over 10 new finial designs with sleek profiles and exceptional design details available in our 50 hand painted standard finish options.









TFCR138130 (NEW) 31/2"L x 43/8"W, 2" base 710 Tarnished Silver pictured with pole . WNF38















TFCR138131 (NEW) 3⁷/8"L x 4⁵/8"W, 2" base 880 Parchment pictured with pole WR38



RF5 1"L x1¾"W, 1¾" base 107 Bronze with Gold and Gray pictured with pole WG38







F138-9 %"L x 2½"W, 1½" base 640 Oil Rubbed Bronze pictured with pole WS38



TFCR138171 NEW glass finial 3³/₈"L x 3¹/₄"W, 2¹/₈" base 840 White with Gold Accents pictured with pole WS38



TFCR138121 (NEW) 2⁷/₈"L x 2⁷/₈"W, 2" base 810 Bronzed Ore pictured with pole WS38



TFCR138124 NEW 3⁷/₈"L x 3¹/₄"W, 2" base 790 Vintage Bronze pictured with pole WS38





F138-3 4"L x 3"W, 1%" base 660 Antique White pictured with pole WNF38



F138-5C

crystal finial 3¼"L x 2½"W, 1%" base 730 Rose Gold pictured with pole WNF38



TFCR138172 NEW glass finial 4¹/₂"L x 4³/₄"W, 2" base 112 Silver with Gold pictured with pole WR38



F138-5S 3½"L x 2½"W, 1%" base 760 Rustic Iron pictured with pole WR38



TFCR138126 (NEW) 3⁷/8"L x 3¹/4"W, 2" base 810 Bronzed Ore pictured with pole WS38



F138-8 3¼"L x 3"W, 17%" base 650 Hickory pictured with pole WS38



TFCR138165 NEW 5³/₄"L x 3¹/₈"W, 2" base 870 Chalet Gray pictured with pole WNF38



F138-7 3%"L x 3¼"W, 1%" base 630 Ash Gray pictured with pole WG38



TFCR138110 NEW 3¹/₂"L x 3³/₈"W, 1⁷/₈" base 107 Bronze with Gold and Gray pictured with pole WNF38



F138-2 4%"L x 31%"W, 17%" base 620 Weathered Iron pictured with pole WNF38



TFCR138164 NEW 4³/₈"L x 3¹/₈"W, 4³/₈" base 690 Champagne pictured with pole WS38



F138-1 4%"L x 2%"W, 2" base 610 Cobalt Bronze pictured with pole WR38

$1^{3/"}_{8}$ wood & resin



RF86

5"L x 3"W, 1¾" base 750 Polished Gold pictured with WNF38



GB4 crystal finial 4"L x 2½"W, 1¾" base 109 Flat Black pictured with pole WS38



F138-4C crystal finial 3¹/₄"L x 3³/₄"W (2⁵/₈"Sq), 1%" base 740 Smoky Mocha pictured with pole WS38



138EC wood finial 11/4"L x 23/8"W, 23/8" base 240 Walnut pictured with pole WS38



F138-4S 3¼"L×3¾"W (25%"Sq), 1%" base 790 Vintage Bronze pictured with pole WG38



38EC wood finial 1½"L x 1%"W, 1**%**" base 780 Hazelwood pictured with pole WG38



F138-6 31/4"L x 31/2"W, 17%" base 600 Gilded Red pictured with pole WS38



387 wood finial 3"L x 2¾"W, 17%" base 720 Tawny Oak pictured with pole WNF38



WW190 4¼"L x 2½"W, 1¾" base 610 Cobalt Bronze pictured with pole WNF38

brackets



38B wood bracket, single 2½" return, 1"W x 4¼"L backplate

WWB3 wood bracket, single 3½" return, 1"W x 4¼"L backplate





 $\begin{array}{l} \textbf{BKT118-138} \\ \textbf{adjustable steel bracket, single} \\ 3\%"47\%" return, 1"W \times 3\%"L backplate \end{array}$



38EB3 wood bracket, single 3½" return, 2"Dia backplate

38EB5 wood bracket, single 6¾" return, 2%"Dia backplate



A17535 steel bracket, single, 3½" return, ¾"W x 2½"L backplate

A1756 steel bracket, single 6" return, ¾"W x 2½"L backplate



38ISM 1%" inside mount wood brackets 1%"H x 1%"W backplate, 1%"Deep, ½" thick backplate per bracket (sold in pairs)



TFCS138WSSBK NEW steel bracket, single 3½" return, ¾"W x 3¾"L backplate

TFCS138WSS6BK NEW steel bracket, double 6" return, ¾"W x 3¾"L backplate



TFCS138WSDBK NEW steel bracket, double 6" front and 3" back return, %"W x 3%"L backplate



TFCS138MCMBK 1%" steel ceiling mount bracket 2"Dia ceiling plate, 2%"H, 2%" drop (distance from ceiling to bottom of pole)



TFCS138GRSBK NEW steel bypass bracket, single 3½" return, 34"W x 334"L backplate



TFCS138GRDBK steel bypass bracket, double 6" front and 3" back return, 34"W x 334"L backplate



TFCS138MIBK New 1%" steel inside mount brackets 1%"H x 1%"W backplate, 1"Deep, 4" thick backplate per bracket (sold in pairs)



TFCR138REL 1¾" hinged elbow 4"L (2¾"L each side when bent), 1¾" base

Return distance is from wall to center of cradle. Steel brackets shown in 680 Aged Gold. Wood brackets shown in 117 Walnut Gold.

custom solutions: 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. For more custom solutions products see our custom brackets section on page 56.



TBKT

custom steel t-bracket, single

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

note: 31/2"H backplate comes standard, unless otherwise specified





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

31/2"H backplate comes standard, unless otherwise specified



BL4 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.

21/2"W backplate 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).

rings



fluted wood ring 2"ID, 2%"OD



OVL3 smooth oval steel ring 11/2"ID, 2"OD, 21/2"L





OVL1 hammered oval steel ring 13/4"ID, 21/2"OD, 31/4"L







hammered steel ring 13/4"ID, 21/2"OD



poles



1%" wood poles are sold in 2 foot increments, 2 foot minimum. Poles will be cut to specified length. Fall off will not be saved or shipped. Maximum length of all 1%" wood poles is 144". Poles shown in 117 Walnut Gold.

accessories



A SBTN

steel baton, specify finish %"Dia specify length up to 60" SBTN60

specify length up to 96"

- B FBTN fiberglass baton, white %"Dia specify length up to 48"
- C ABTN-36 NEW clear acrylic baton %"Dia, available in 36" ABTN-48 NEW clear acrylic baton %"Dia, available in 48"
- D WBTN wood baton, specify finish %"Dia specify length up to 48"
- E EPBTN-1 wood baton, specify finish %"Dia, handle: 61%"L x 114"Dia
- specify length up to 48"
 F EPBTN-2 wood baton, specify finish 56"Dia, bandlo: 534" × 116"Dia

%"Dia, handle: 5%"L x 1½"Dia specify length up to 48"

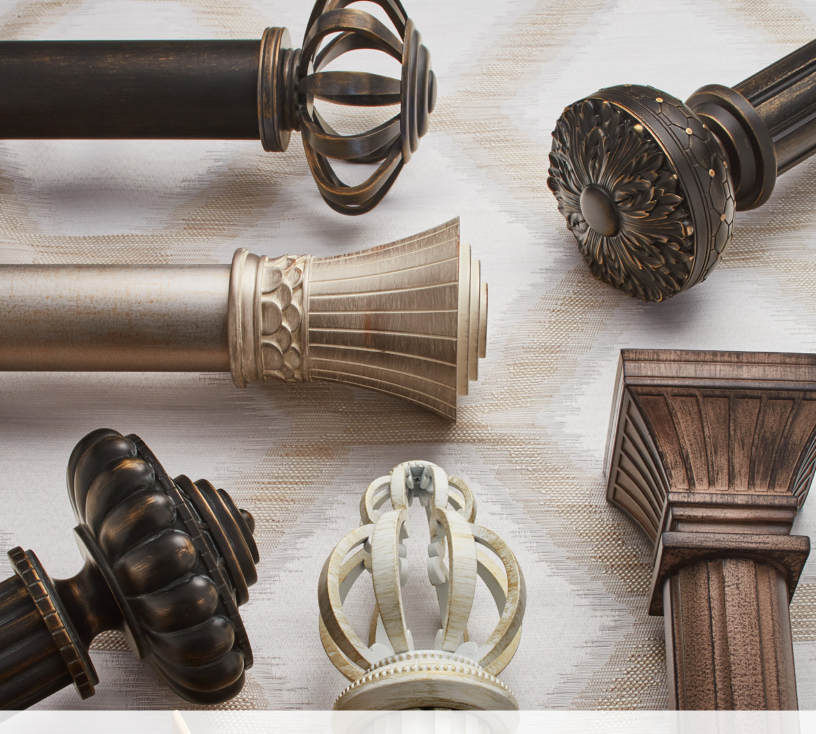


MB138 band, R24 rosette, WS38 pole, finish 200 Walnut Gold with Gray Accents

MB138

metal band, attaches any rosette to front of 1%"Dia pole. Use with 1%" pole only. For more information on metal bands, see page 92.





2"-2¹/₄" wood & resin

Endless design options and solutions are available in our 2"-21/4" wood & resin collection. With over 20 new finial designs and the largest variety of pole, ring and bracket styles to choose from this collection is a go to for any window design need.





TFCR214190 VEW 1"L x 2⁷/8"W, 2⁷/8" base 620 Weathered Iron pictured with pole WWR



TFCR214195 NEW 1¹/4"L x 3¹/8"W, 2⁷/8" base 870 Chalet Gray pictured with pole 2WG



TFCR214191 NEW 1¹/₂"L x 3¹/₈"W, 2⁷/₈" base 112 Silver with Gold pictured with pole WWR



TFCR214196 NEW 1½"L x 3"W, 3" base 800 Charred Toasted Oak pictured with pole WWF



TFCR214192 NEW 1¹/4"L x 3¹/4"W, 2⁷/8" base 810 Bronzed Ore pictured with pole 225FL



TFCR214110 NEW 4³/8"L x 4¹/4"W, 2³/4" base 860 Grayed Brass pictured with pole 225FL



TFCR214193 NEW 1¹/₂"L x 3⁵/₈"W, 2⁷/₈" base 850 Soft Brass pictured with pole 225WG



TFCR214121 NEW 31/4"L x 31/2"W, 23/4" base 840 White with Gold Accents pictured with pole 225FL



TFCR214194 VEW 1³/₈""L x 3"W, 2⁷/₈" base 790 Vintage Bronze pictured with pole 225WS









TFCR214123 (14) 45/8"L x 43/8"W, 23/4" base 620 Weathered Iron pictured with pole 225WS



TFCS214150 NEW 6½"L × 4"W, 2¾" base 860 Grayed Brass pictured with pole 225WG



TFCR214124 NEW 5"L x 45%"W, 23/4" base 112 Silver with Gold pictured with pole 225WS



TFCS214151 \times $3^{7}/_{8}$ "L x $5^{5}/_{8}$ "W, $2^{3}/_{4}$ " base 610 Cobalt Bronze pictured with pole WWR



TFCR214125 NEW 53%"L x 3½"W, 23/4" base 760 Rustic Iron pictured with pole WWF



TFCR214163 NEW 5³/₈"L x 4³/₈"W, 2⁷/₈" base 810 Bronzed Ore pictured with pole WWR



TFCR214130 (NEW) 4³/₈"L x 5¹/2"W, 3" base 620 Weathered Iron pictured with pole 225WWR



TFCR214164 NEW 5½"L x 4¼"W, 27%" base 112 Silver with Gold pictured with pole 225WWR



TFCR214131 NEW 4⁵/₈"L x 5³/₈"W, 2⁷/₈" base 880 Parchment pictured with pole 225WS









TFCR214170 NEW glass finial 3⁵/8"L x 4³/8"W, 2³/4" base 740 Smoky Mocha pictured with pole 225WS



F214-2 2¼"L x 3½"W, 3" base 610 Cobalt Bronze pictured with pole 225WG coordinates with rosette ROS-3



TFCR214171 (NEW) glass finial 3⁵/₈"L x 4³/₈"W, 2⁷/₈" base 810 Bronzed Ore pictured with pole 225WG



F214-3 334"L x 4"W, 274" base 107 Bronze with Gold and Gray pictured with pole 225FL coordinates with rosette ROS-3





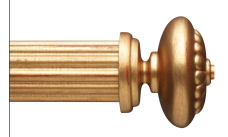
REC73 %"L x 2³/4"W, 2³/4" base 760 Rustic Iron pictured with pole 225FL



F214-4 2%"L x 3½"W, 2¾" base 640 Oil Rubbed Bronze pictured with pole 225WS



EC214-1 1%"L x 2%"W, 2%" base 600 Gilded Red pictured with pole 225WG



F214-1 3½"L x 4"W, 2%" base 600 Gilded Red pictured with pole 225WWR



F214-12 2"L × 3"W, 2%" base 660 Antique White pictured with pole 225WR



F214-7 3%"L x 4½"W, 3" base 690 Champagne pictured with pole 225FL





F214-8 4%"L x 3¼"W, 2%" base 680 Aged Gold pictured with pole 225WWR



F214-6 5½"L x 4"W, 2%" base 670 Espresso pictured with pole 225WS



F214-9 4¾"L x 4¾"W, 3½" base 710 Tarnished Silver pictured with pole 225WG



F214-5 7"L × 4³/4"W, 3" base 620 Weathered Iron pictured with pole 225WWR coordinates with rosette ROS-5



RF63 3"L x 2¾"W, 2½" base 610 Cobalt Bronze pictured with pole 225WS



F214-14 4%"L x 3½"W, 27%" base 640 Oil Rubbed Bronze pictured with pole 225WG



F214-10 4½"L x 4½"W, 3" base 620 Weathered Iron pictured with pole 225FL



F214-15S 4"L x 41%"W, 27%" base 155 Antique pictured with pole 225WWR coordinates with rosette ROS-1S



F214-11 4%"L x 4"W, 2%" base 630 Ash Gray pictured with pole 225WS



F214-15C crystal finial 4"L x 4½"W, 2%" base 106 Bronze with Gold pictured with pole 225WS coordinates with rosette ROS-1C





F214-13 4"L x 4½"W, 2½" base 790 Vintage Bronze pictured with pole 225WR



WW51

51/2"L x 35/8"W, 21/2" base 200 Walnut Gold with Gray Accents pictured with pole 225WG



F214-16S 35%"L x 41/8"W (3"Sq), 27⁄8" base 350G Statuary Bronze with Gold pictured with pole 225WS coordinates with rosette ROS-6S



Y10 7"L x 3¾"W, 2½" base 107 Bronze with Gold and Gray pictured with pole 225WG



F214-16C crystal finial 3⁵/₈"L x 4¹/₈"W (3"Sq), 27⁄8" base 630 Ash Gray pictured with pole 225WG coordinates with rosette ROS-6C



WW207 5%"L x 3¾"W, 2½" base 710 Tarnished Silver pictured with pole 225WG



GB2 crystal finial 51/4"L x 33/8"W, 21/2" base 250 Platinum pictured with pole WWR



WW60-1 27%"L x 31/2"W, 31/2" base 660 Antique White pictured with pole 225WG



RF1000 7¼"L x 3"W, 2¾" base 780 Hazelwood pictured with pole 225FL



WW205 4"L x 3½"W, 2½" base 670 Espresso pictured with pole 225WS





R22569 6"L x 3½"W, 2½" base 650 Hickory pictured with pole 225WS



WW201 5"L x 2¾"W, 2¾" base 750 Polished Gold pictured with pole 225WWR



225MC9 4%"L × 4¼"W, 2½" base 600 Gilded Red pictured with pole 225WG



RF10 6½"L x 3½"W, 2¾" base 200 Walnut Gold with Gray pictured with pole 2WR



WW9 3"L x 3%"W, 2%" base 790 Vintage Bronze pictured with pole 225WS



225MC11 4"L x 5"W, 2½" base 107 Bronze with Gold and Gray pictured with pole 225WR coordinates with rosette RMC11





WW70-1 6½"L x 5¼"W, 2½" base 610 Cobalt Bronze pictured with pole 225WR coordinates with rosette R8

WW47-1 5¾"L x 3½"W, 2½" base 720 Tawny Oak pictured with pole 225FL



GB1 glass finial 5"L x 3"W, 2½" base 109 Flat Black pictured with pole WWR



WW34-1 7"L x 4½"W, 2¾" base 690 Champagne pictured with pole 225WR





WW35 61/2"L x 43/4"W, 23/4" base 690 Champagne pictured with pole 225FL





3¾"L x 47%"W, 2½" base 640 Oil Rubbed Bronze pictured with pole 225WWR coordinates with rosette RMC13



WW251 3¾"L x 2¾"W, 2¾" base 760 Rustic Iron pictured with pole 2WG



WW23 5"L x 2¾"W, 2¼" base 155 Antique pictured with pole WWR



WW203 5"L x 3¼"W, 25%" base 790 Vintage Bronze pictured with pole 225WR



GB3 glass finial 6"L x 4"W, 2³/₄" base 320 Pewter pictured with pole 225WS



RD225 6"L x 51/2"W, 31/4" base 155 Antique pictured with pole . 225WS



9½"L x 9¾"W, 2¾" base 610 Cobalt Bronze pictured with pole 225WWR



RF20 7¼"L x 5"W, 2½" base 710 Tarnished Silver pictured with pole 225WG





RF64

EP8

25%"L x 23%"W, 21/2" base 770 Bronze Patina pictured with pole WWF coordinates with rosette R64





WW77 wood finial 45%"L x 3"W, 3" base 670 Espresso pictured with pole 225WS

2EC wood finial 1 1/8"L x 3"W, 3" base 650 Hickory pictured with pole WWR fits 2" Dia pole only



W551 wood finial 51/2"L x 31/2"W, 21/4" base 240 Walnut pictured with pole 225WG

5%"L x 3%"W, 2¾" base

pictured with pole 225WR

610 Cobalt Bronze



225EC wood finial 1 1/8"L x 23/4"W, 23/4" base 720 Tawny Oak pictured with pole 225WS



EP1 6"L x 31/4"W, 21/2" base 330 Bronze with Black

pictured with pole 2WG coordinates with rosette REP1

decorative 2" & 2¹/₄" brackets



LFB3 resin bracket, single 31/2" return, 1"W x 45%"L backplate

LFB4 resin bracket, single 6" return, 1 "W x 45%"L backplate



DB76 resin bracket, single 3³/₄" return, 1¹/₄"W x 8⁵/₈"L backplate



DB78 resin bracket, single 3¾" return, 1¼"W x 85%"L backplate



DB80 resin bracket, single 31/2" return, 21/2"W x 27/8"L backplate

Return distance is from wall to center of cradle. Resin brackets shown in 810 Bronzed Ore.

brackets

2" brackets



WWB1 wood bracket, single 3½" return, 1"W x 4%"L backplate

WWB2 wood bracket, single 6" return, 1"W x 4%"L backplate



EB24 wood bracket, single 4" return, 2¾"Dia backplate

EB26 wood bracket, single 6½" return, 2%"Dia backplate



CSB1 wood bracket, single 3¾" return, 1"W x 4¾"L backplate

CSB2 wood bracket, single 6" return, 1"W x 4¾"L backplate



TFCS200MIBK NEW 2" steel inside mount brackets, 1 ½"H x 2¾"W backplate, 1"Deep, ¼" thick backplate per bracket (sold in pairs)



TFCS200MCMBK (VEV) 2" steel ceiling mount bracket 3¼"W x 3¾"H ceiling plate, 3%" drop (distance from ceiling to bottom of pole)



TFCR200REL NEW 2" hinged elbow, 4%"L, (3¼"L each side when bent) 2%" base





225WB1 wood bracket, single 3½" return, 1"W x 4¾"L backplate

225WB2 wood bracket, single 6" return, 1"W x 4¾"L backplate



TFCS214MCMBK NEW 2¼" steel ceiling mount bracket 3¼"W ceiling plate, 3¼"H, 3%" drop (distance from ceiling to bottom of pole)



EB2254 wood bracket, single 4" return, 1%"Dia backplate

EB2256 wood bracket, single 7" return, 1%"Dia backplate



225WCS1 wood bracket, single 3½" return, 1"W x 3½"L backplate

225WCS2 wood bracket, single 6" return, 1"W x 3½"L backplate



TFCS214MIBK 2¼" steel inside mount brackets 1½"H x 2¾"W backplate, 1"Deep, ¼" thick backplate per bracket (sold in pairs)



TFCR214REL VEV 2¼" hinged elbow, 5"L, (3%"L each side when bent) 2¼" base

Return distance is from wall to center of cradle. Steel brackets shown in 680 Aged Gold. Wood brackets shown in 117 Walnut Gold.

2" & 2¹/₄" brackets



BKT200-214 adjustable steel bracket, single 3%"-5" return, 1"W × 3½"L backplate



WL1 steel bracket, single 3¾" return, ¾"W × 2½"L backplate

WL2 steel bracket, single 6" return, ¾"W x 2½"L backplate



WL4 steel bracket, single 3½" return, ¾"W x 4¼"L backplate

WL5 steel bracket, single 6" return, ¾"W × 4¼"L backplate



CSWB1 steel bracket, single 3½" return , 3½"W x 1½"H backplate

CSWB2 steel bracket, single 6" return, 3½"W x 1½"H backplate



EB7 steel eyelet bracket, single 3½" return, 1"W x 3½"L backplate, eyelet 2¾"ID

EB8 steel eyelet bracket, single 6" return, 1 "W x 3½"L backplate, eyelet 2%"ID

Return distance is from wall to center of cradle. Steel brackets shown in 680 Aged Gold.

custom solutions: 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. For more custom solutions products see our custom brackets section on page 56.



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



DBL1 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



BL4 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 backplate 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).



rings for 2" poles





WWRG fluted wood ring 21/4"ID, 37/8"OD

SR7 smooth steel ring 2¼"ID, 2¾"OD

OVL7 smooth oval steel ring 2¼"ID, 2¾"OD, 3½"L

rings for 2" & $2^{1}/_{4}"$ poles



225-RWR fluted wood ring 2¾"ID, 4¼"OD



SR12 smooth steel ring 2½"ID, 3"OD



HSR2 hammered steel ring 2½"ID, 3¼"OD



SR5 twisted steel ring 2½"ID, 3"OD



smooth oval steel ring

OVL12

OVL2 hammered oval steel ring 2½"ID, 3½"OD, 4"L





WWR 2" smooth wood 225WS 2¹/₄" smooth wood



WWF2" fluted wood225FL21/4" fluted wood

2WR 2" reeded wood 225WR 2¼" reeded wood



2" and 2¼" wood poles are sold in 2 foot increments, 2 foot minimum. Poles will be cut to specified length. Fall off will not be saved or shipped.

Maximum length of all 2" and 2¼" wood poles is 192". Poles shown in 117 Walnut Gold.



DRRG3 leafy resin ring 3"ID, 4½"OD

Wood rings shown in 117 Walnut Gold. Steel rings shown in 680 Aged Gold. Resin ring shown in 107 Bronze with Gold and Gray.

$\frac{2"-2^{1/_{4}"}}{\text{wood \& resin}}$



accessories

A SBTN

steel baton, specify finish %"Dia specify length up to 60" SBTN60

specify length up to 96"

B FBTN fiberglass baton, white %"Dia specify length up to 48"

C ABTN-36 NEW clear acrylic baton

%"Dia, available in 36" ABTN-48 (NEW) clear acrylic baton

%"Dia, available in 48"

d WBTN

wood baton, specify finish %"Dia specify length up to 48"

E EPBTN-1

wood baton, specify finish %"Dia, handle: 61%"L x 11/4"Dia specify length up to 48"

F EPBTN-2

wood baton, specify finish %"Dia, handle: 5¾"L x 1½"Dia specify length up to 48"



MB214 band, R-2 rosette, 225WG pole, finish 710 Tarnished Silver

MB214

metal band, attaches any rosette to front of 2¼" diameter pole. Use with 2¼" pole only. For more information on metal bands, see page 92.





3" wood & resin

If you are looking to make a statement, our 3" wood & resin collection offers stately scale in striking designs to cover even the grandest of windows. With six new finial designs to select from, you can create modern to traditional window designs of great distinction.





TFCR300190 NEW 11/4"L x 3³/4"W, 3³/4" base 112 Silver with Gold pictured with pole 3GR







TFCR300192 NEW 1½"L x 3% "W, 3¾" base 110 Flat Black with Gold pictured with pole 3GR



TFCR300130 NEW 51/4"L x 57/8"W, 33/4" base 860 Grayed Brass pictured with 3RD pole



EC300-1 1½"L x 3¾"W, 3¾" base 670 Espresso pictured with pole 3SM



TFCR300131 NEW 5"L x 6"W, 3³/4" base 810 Bronzed Ore pictured with pole 3SM



3EC wood finial 1 ½ "L x 3¾"W, 3¾" base 670 Espresso pictured with pole 3SM



TFCR300121 (NEW) 3³/₄"L x 4¹/₄"W, 3⁵/₈" base 150 Gray with Gold pictured with pole 3SM



F300-2 5½"L x 3¾"W, 3¾" base 690 Champagne pictured with pole 3RD





F300-3 3%"L x 4½"W, 3%" base 680 Aged Gold pictured with pole 3SM



3RF10 7¼"L x 4"W, 3¼" base 760 Rustic Iron pictured with pole 3RD



F300-4C

crystal finial 4½"L x 4¼"W, 3½" base 640 Oil Rubbed Bronze pictured with pole 3SM coordinates with rosette ROS-1C



3RF86 7"L x 51/4"W, 33/4" base 270 Mahogany Rust pictured with pole 3RD



F300-4S 4¹/₈"L x 4¹/₄"W, 3⁵/₈" base 106 Bronze with Gold pictured with pole 3SM coordinates with rosette ROS-1S



3R9 4"L x 4"W, 3⁵/₄" base 750 Polished Gold pictured with pole 3SM



R369 8½"L x 5¼"W, 3½" base 320 Pewter pictured with pole 3SM



WW75 7½"L x 4½"W, 3½" base 600 Gilded Red pictured with pole 3SM



WW26-1 5½"L x 3¾"W, 3¾" base 117 Walnut Gold pictured with pole 3RD



3RY10 8¼"L x 4½"W, 4" base 610 Cobalt Bronze pictured with pole 3GR





3W100 8"L x 4½"W, 3½" base 107 Bronze with Gold and Gray pictured with pole 3GR



3RF20 111/4"L x 7/4"W, 3%" base 155 Antique pictured with pole 3GR



F300-1 6¼"L x 4%"W, 3½" base 650 Hickory pictured with pole 3GR



RD3 7¾"L x 7"W, 4" base 790 Vintage Bronze pictured with pole 3RD



F513 7"L x 4"W, 3¼" base 660 Antique White pictured with pole 3GR



3R35 8½"L x 6½"W, 3¾" base 155 Antique pictured with pole 3GR



3MC11

3"L x 5½"W, 3½" base 700 Graphite pictured with pole 3SM coordinates with rosette RMC11

brackets



3LFB1 resin bracket, single 4½" return, 1"W x 4%"L backplate

3LFB2 resin bracket, single 6" return, 1"W x 5½"L backplate



DB77 resin bracket, single 4¼" return, 2⅓"W x 2¾"L backplate



DB79 resin bracket, single 4¼" return, %"W x 2¼"L backplate



3WB1 wood bracket, single 4½" return, 1 %"W x 4%"L backplate

3WB2 wood bracket, single 6" return, 11%"W x 47%"L backplate



3EB4 wood bracket, single 4¾" return, 3½"Dia backplate



3CSB1 wood bracket, single 4½" return, 1½"W x 3½"L backplate

3CSB2 wood bracket, single 6" return, 1 1/8"W x 3%"L backplate



3L1 steel bracket, single 3½" return, ¾"W x 2¾"L backplate

 $\begin{array}{l} \textbf{3L2} \\ \textbf{steel bracket, single} \\ 4 \ensuremath{\scale{2}}\scale{2$

3L3 steel bracket, single 6" return, ¾"W x 2%"L backplate



3L5 steel bracket, single 3¾" return, ¾"W x 3½"L backplate

3L6 steel bracket, single 6" return, ¾"W x 4¼"L backplate



3-LELB 3" hinged elbow 4%"L, (4"L each side when bent), 3" base

Return distance is from wall to center of cradle. Wood brackets shown in 117 Walnut Gold. Steel brackets shown in 680 Aged Gold. Resin brackets shown in 810 Bronzed Ore.

custom solutions: 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. For more custom solutions products see our custom brackets section on page 56.



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





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



BL4 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 backplate 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 (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).





WRG3 fluted wood ring 3%"ID, 5%"OD



SR11 smooth steel ring 3½"ID, 4"OD

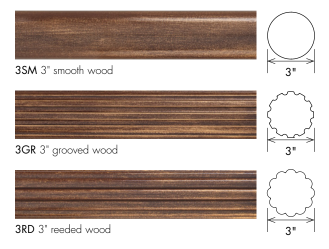


hammered steel ring 3⁵/₈"ID, 4¹/₄"OD



DRRG4 leafy resin ring 3½"ID, 5½"OD

poles



3" wood poles are sold in 2 foot increments, 2 foot minimum. Poles will be cut to specified length. Fall off will not be saved or shipped. Maximum length of all 3" wood poles is 192". Poles shown in 117 Walnut Gold finish.

accessories



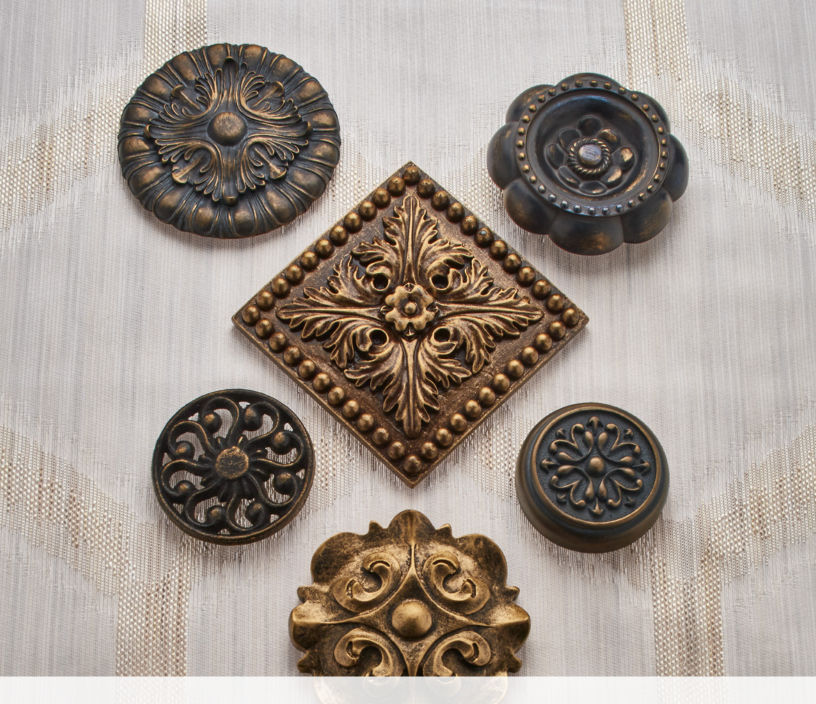
A SBTN

- steel baton, specify finish %"Dia specify length up to 60" SBTN60 specify length up to 96"
- B FBTN fiberglass baton, white ⅔"Dia specify length up to 48"
- C ABTN-36 NEW clear acrylic baton %"Dia, available in 36" ABTN-48 NEW clear acrylic baton %"Dia, available in 48"
- D WBTN wood baton, specify finish %"Dia specify length up to 48"
- E EPBTN-1 wood baton, specify finish

%"Dia, handle: 61%"L x 1 ¼"Dia specify length up to 48"

F EPBTN-2

wood baton, specify finish %"Dia, handle: 5%"L x 1%"Dia specify length up to 48"



Design is in the details, and The Finial Company offers a wide range of rosettes that can be used to customize the design and functionality of your window treatment. Rosettes can be used as a decorative detail to hold back draperies, added to the front of any standard or custom steel bracket to accentuate the design of your pole or added to a custom tieback arm as the perfect complement to your window design.



R-RND 1 ¼"Dia, steel 109 Flat Black



SEC-125 1¼"Dia, steel 750 Polished Gold



EC4 1¼"Dia, steel 690 Champagne



RF4 17%"Dia, resin 680 Aged Gold



EC3 2"Dia, brass 710 Tarnished Silver



SEC-2 2"Dia, steel 790 Vintage Bronze



REC73 2¾"Dia, resin 107 Bronze with Gold and Gray



R-16 OH 3"Dia, steel 110 Flat Black with Gold



R23 3½"Dia, steel 250 Platinum



R18 3½"Dia, resin 760 Rustic Iron



R15 3¾"Dia, resin 720 Tawny Oak



RMC13 3%"Dia, resin 740 Smoky Mocha coordinates with finial 225MC13



R11 4"Dia, resin 770 Bronze Patina



REP1 4½"Dia, resin 760 Rustic Iron coordinates with finial EP1



R5 4¼"Dia, resin 155 Antique



WR30 4¼"Dia, wood 720 Tawny Oak



R-21 27%"Dia, steel 107 Bronze with Gold and Gray



ROS-1S 3³4"Dia, resin 640 Oil Rubbed Bronze coordinates with finials F214-15S and F300-4S



R24 3"Dia, resin 200 Walnut Gold with Gray Accents



R65 3"Dia, resin 112 Silver with Gold



R64 3"Dia, resin 106 Bronze with Gold coordinates with finial RF64



R-22 3¾"Dia, steel 700 Graphite



ROS-2 4"Dia, resin 610 Cobalt Bronze coordinates with finial F138-6



ROS-6C 3"Sq, 4¼"Diagonal, crystal 760 Rustic Iron coordinates with finials F138-4C and F214-16C



R-2 4½"Dia, resin 630 Ash Gray



ROS-1C 3³4"Dia, crystal 670 Espresso coordinates with finial F214-15C and F300-4C



ROS-6S 3"Sq, 4¼"Diagonal, resin 720 Tawny Oak coordinates with finials F138-4S F214-16S



RMC11 4¼"Dia, resin 107 Bronze with Gold and Gray coordinates with finial 225MC11



R73 4½"Dia, resin 610 Cobalt Bronze



R10 4¾"Sq, 7"Diagonal, resin 117 Walnut Gold



R-17 4¾"Dia, steel 690 Champagne



R8 5"Dia, resin 710 Tarnished Silver coordinates with finial WW70



R-107 5¼"Dia, steel 790 Vintage Bronze



ROS-3 5"Dia, resin 620 Weathered Iron coordinates with finials F214-2 and F214-3



R101 OH 5½"Dia, brass 270 Mahogany Rust with custom gold*



ROS-5 6"Dia, resin 730 Rose Gold coordinates with finials F2145 and F300-3



ROS-4 5¾"Dia, resin 740 Smoky Mocha

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



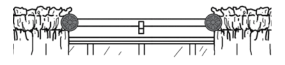
metal bands

attach any rosette to the front of a pole



Metal band slides onto pole and is locked in place with set screw. Set screw should be positioned in the front center of pole because it receives the rosette.

hold gathered rod pocket fabric panel in place







MB100

1"Dia metal band attaches any rosette to front of a 1"Dia pole rosettes sold separately shown: EC3 rosette on RR100 pole, finish 620 Weathered Iron

MB138

1%"Dia metal band attaches any rosette to front of a 1%"Dia pole rosettes sold separately shown: R24 rosette on WS38 pole, finish 200 Walnut Gold with Gray Accents



MB214

2¼"Dia metal band attaches any rosette to front of a 2¼"Dia pole rosettes sold separately shown: R2 rosette on 225WG pole, finish 710 Tarnished Silver

rosette posts & brackets



steel tieback post for rosettes		OH
backplate	1¾"Dia	
NBL2	2 ¹ / ₂ " projection	
NBL4	3 ¹ / ₂ " projection	
NBL6	6" projection	





wood tiebackpost for rosettesbase 15%"DiaWTBS221/2" projectionWTBS441/4" projectionWTBS66" projection



steel brackets for rosettesbackplate 2½"H x ½"WBL22½" projectionBL33½" projectionBL66" projection



tiebacks



STBA7 9½"L x 5" projection 810 Bronzed Ore



STB 10"L x 4¾"W 640 Oil Rubbed Bronze



TTBH-1 OH 4½"L x 1¼" projection 790 Vintage Bronze



TTBH-2 OH 3½"L x 1¼" projection 330 Bronze with Black



OH item is available in Outdoor Hardware, pages 45-48

custom solutions: create tiebacks from any finial or rosette

Don't see what your looking for? Just ask our custom shop & we'll make it. For more custom product options, see our Custom Solutions section beginning on page 49.



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

crests

standard



20"W x 8¾"H 155 Antique pictured with WW201 finials and 225WWR pole



C2 23%"W x 9"H 112 Silver with Gold



C6 26¼"W x 7½"H 810 Bronzed Ore



16½"W x 7¼"H 710 Tarnished Silver **C8** 27½"W x 15¼"H 155 Antique

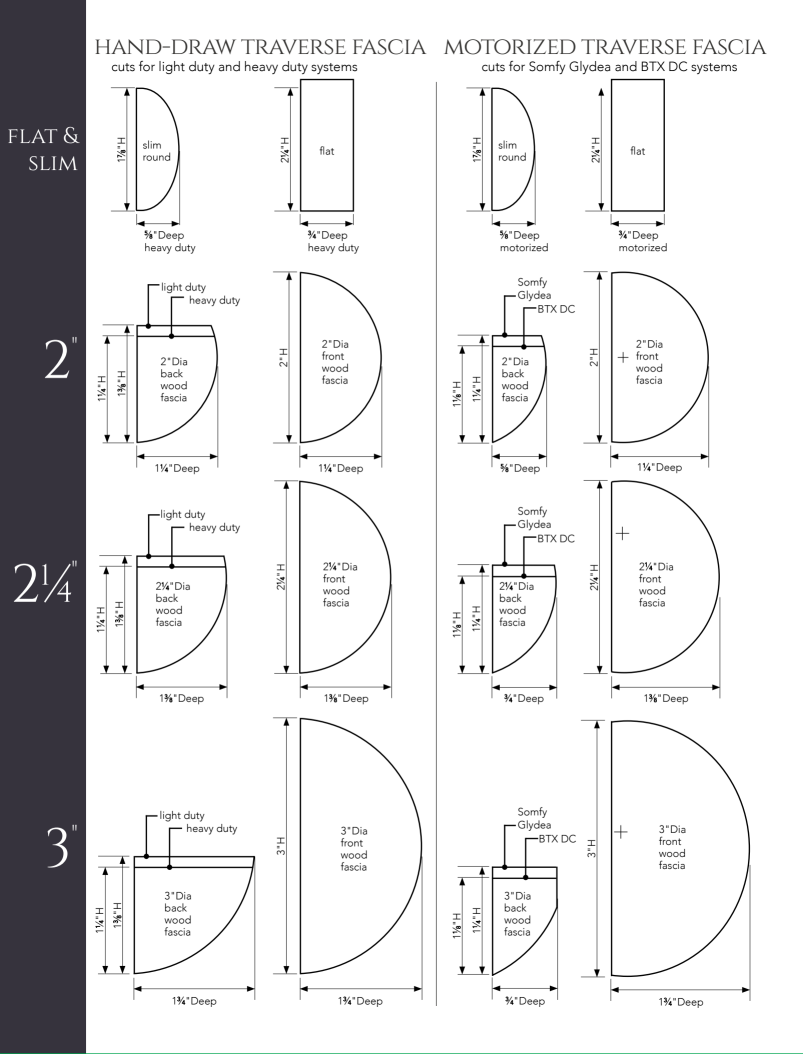
pole mount slide onto pole





traverse systems

light duty traverse	95
heavy duty traverse	98
motorized traverse	102
how to order traverse	108



light duty traverse systems

- Recommended for lightweight fabrics & sheers
- Corded or baton draw
- Available in all profiles for 1%, 2, 2% and 3 diameters or without a wood fascia
- Available with or without decorative c-rings for 2", 21/4" and 3" diameters
- Finials or mitered returns sold separately
- Pinch Pleat
- Center or one-way draw
- Track, brackets and glides in white or bronze
- Continuous track available up to 20'; continuous fascia available up to 16'; splices and blended fascia can be used to achieve longer lengths

light duty traverse

CORDED OR BATON DRAW, PINCH PLEAT ONLY.

Single Traverse System

- coordinates with all fascia profiles or available with no fascia
- \bullet standard single brackets are adjustable: $3^{1\!/}_{2}"$ $4^{1\!/}_{2}"$ return
- 6" return bracket may be substituted at no charge
- custom ceiling mount brackets for systems with Fascia available for an additional charge
- batons and finials sold separately
- c-rings available for 2", 2¼" and 3" diameter round fascia systems without mitered returns; sold separately



Double Traverse System

Back track available with or without wood fascia. Back track shown with fascia and end caps.

- coordinates with all fascia profiles or available with no fascia
- standard double brackets are adjustable: $2^{1\!/}_{2}$ $3^{1\!/}_{2}$ back track and $5^{1\!/}_{2}$ $6^{1\!/}_{4}$ " front track return
- custom ceiling mount brackets for systems with fascia available for an additional charge
- batons and finials sold separately
- c-rings available on front track for 2", 21/4" and 3" diameter round fascia systems without mitered returns; sold separately



Single or Double Traverse System with Mitered Returns

Back track available with or without wood fascia. Finials and crings are not available with this option.

- coordinates with all fascia profiles
- standard single brackets are adjustable: 31/2" 41/2" return
- standard double brackets are adjustable: $2^{1}\!\!/_2"$ $3^{1}\!\!/_2"$ on back track and $5^{1}\!\!/_2"$ $6^{1}\!\!/_4"$ on front track return
- custom ceiling mount brackets for systems with fascia available for an additional charge
- batons sold separately
- mitered returns sold separately

Stationary Front Pole with Back Traverse System

2", 2¼", and 3" wood poles can be used. Shown with custom traverse brackets. Back track available with or without wood fascia. Back track shown with fascia and end caps.

- traverse system coordinates with all 2", 21/4" and 3" round fascia profiles; flat and slim fascia may not be used
- coordinates with 2", 21/4" and 3" poles for stationary front pole
- stationary front pole and TBKT bracket must be ordered separately
- returns need to be specified for front pole and back traversing track
- batons and finials sold separately
- rings are available for front pole and are sold separately



accessories



14'

Antique Gold

•

•

16'



PINCH PLEAT



HDTB35-L steel traverse bracket, single adjustable 31/2" - 41/2" return 2¾"H x 1½"W backplate



HDTB10-L NEW steel custom bracket, single or double 41/2"H x 11/2"W backplate specify return up to 10".



HDTB-L steel traverse bracket, double, can be used for single 6" return adjustable 51/2"-61/4" front return adjustable 21/2"-31/2" back return 3³/₈"H x 1¹/₂"W backplate



CMBC-L light duty traverse ceiling mount bracket clip, single ¼"H x 21⁄8"Deep, 7%"W for track-only system without fascia

BRACKETS AND PINCH PLEAT CARRIERS

8'

White

•

•

.

9' 10'

36

standard carriers are 4 per foot, standard brackets are 1 every 3-4 feet

12'

11'

Bronze

•

•

•

40 44 48 52 56 60 64

7'

6'

24 28 32

3 3 4 4 4 5 5 5 6 6 6

COMPONENT COLORS

quantity per system

pinch pleat

carriers brackets

Track

Brackets

Glides

for double ceiling mount installation, install two individual brackets into ceiling



CMTB-L steel custom ceiling bracket, single 2¾"H x 1½"W backplate

specify drop: contingent upon whether c-rings are used and which fascia or finials are chosen

for double ceiling mount installation, install two individual brackets into ceiling



225CR wood traverse c-ring 21/2"ID, 41/8"OD use with 2" or 21/4"D round wood fascia

3CR

wood traverse c-ring 3%"ID, 5"OD use with 3"D round wood fascia



TBKT214-L

- 31/2"H x 3/4"W backplate, 7%" front return and 3" back track return*
- use to combine 2" or 21/4" full wood pole with single traverse systems
- includes traverse ceiling mount bracket attached onto the bottom of the over-bracket

poles sold separately

*for custom returns, see page 56



TBKT300-L

- 31/2"H x 3/4"W backplate, 8¾" front return and 3" back track return*
- use to combine 3" full wood pole with single traverse systems
- includes traverse ceiling mount bracket attached onto the bottom of the over-bracket poles sold separately

pinch pleat master carriers

- multi-wheel design for smooth movement
- corded or baton draw
- left and right
- white or bronze



light duty pinch pleat glide

• white or bronze

heavy duty traverse systems

- Recommended for heavier fabrics with lining or treatments mounted over 10' from the floor
- Corded or baton draw
- Available in all profiles for $17\!\!/_8$ ", 2", $21\!\!/_4$ " and 3" diameters or without a wood fascia
- Finials or mitered returns sold separately
- Pinch Pleat or Ripplefold roller carriers in 60%, 80%, 100% and 120% fullness
- Center or one-way draw
- Track, brackets and glides in white or bronze
- Continuous track available up to 20'; continuous fascia available up to 16'; splices and blended fascia can be used to achieve longer lengths

heavy duty traverse

CORDED OR BATON DRAW, RIPPLEFOLD OR PINCH PLEAT.

Single Traverse System

C-rings are not available with this option.

- coordinates with all fascia profiles or available with no fascia
- standard single brackets are adjustable: $3\frac{1}{2}$ " $4\frac{1}{2}$ " return
- 6" return bracket may be substituted at no charge
- custom ceiling mount brackets for systems with fascia available for an additional charge
- batons and finials sold separately



Double Traverse System

Back track available with or without wood fascia. Back track shown with fascia and end caps. C-rings are not available with this option.

- coordinates with all fascia profiles or available with no fascia
- standard double brackets are adjustable: $2 \ensuremath{{12'}}\xspace^-$ 3 $\ensuremath{{12'}}\xspace^-$ back track and 5 $\ensuremath{{12'}}\xspace^-$ 6 $\ensuremath{{14'}}\xspace^+$ return
- custom ceiling mount brackets for systems with fascia available for an additional charge
- batons and finials sold separately

Single or Double Traverse System with Mitered Returns

Back track available with or without wood fascia. Finials and c-rings are not available with this option.

- coordinates with all fascia profiles
- standard single brackets are adjustable: $3\frac{1}{2}$ " $4\frac{1}{2}$ " return.
- standard double brackets are adjustable: $2\frac{1}{2}$ " $3\frac{1}{2}$ " on back track and $5\frac{1}{2}$ " $6\frac{1}{4}$ " on front track return
- custom ceiling mount brackets for systems with fascia available for an additional charge
- batons sold separately
- mitered returns sold separately

Stationary Front Pole with Back Traverse System

2", 2¼", and 3" wood poles can be used. Shown with custom traverse brackets. Back track available with or without wood fascia. Back track shown with fascia and end caps.

- traverse system coordinates with all 2", 21/4" and 3" round fascia profiles; flat and slim fascia may not be used
- coordinates with 2", 21/4" and 3" poles for stationary front pole
- stationary front pole and TBKT bracket must be ordered separately
- returns need to be specified for front pole and back traversing track
- batons and finials sold separately
- rings are available for front pole and are sold separately





accessories



PINCH PLEAT

BRACKETS AND PINCH PLEAT CARRIERS quantity per system

	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'	16'
pinch pleat carriers	24	28	32	36	40	44	48	52	56	60	64
brackets	3	3	4	4	4	5	5	5	6	6	6

standard carriers are 4 per foot, standard brackets are 1 every 3-4 feet



RIPPLEFOLD available in 60%, 80%, 100% or 120% fullness

COMPONENT COLORS

CMBC-H

heavy duty traverse ceiling

mount bracket clip, single

%"H x 2%"Deep, %"₩

for double ceiling mount

installation, install two

individual brackets

for track-only system

without fascia

into ceiling

	White	Bronze	Antique Gold
Track	•	•	•
Brackets	•	•	•
Glides	٠		



HDTB35-H steel traverse bracket, single adjustable 3½" - 4½" return 2¾"H x 1½"W backplate



HDTB10-H NEW steel custom bracket, single or double 4½"H x 1½"W backplate specify return up to 10".



TBKT214-H

- 31/2"H x 3/4"W backplate, 77/8" front return and 3" back track return*
- use to combine 2" or 2¼" full wood pole with single traverse systems
- includes traverse ceiling mount bracket attached onto the bottom of the over-bracket poles sold separately



TBKT300-H

return*

• 31/2"H x 3/4"W

backplate, 8¾" front

• use to combine 3" full

traverse systems

over-bracket poles sold separately

wood pole with single

• includes traverse ceiling

mount bracket attached onto the bottom of the

return and 3" back track





HDTB-H

return

return

steel traverse bracket,

single 6" return

double, can be used for

adjustable 51/2"-61/4" front

adjustable 21/2"-31/2" back

3%"H x 1½"W backplate

fascia clip
use to attach fascia to traverse systems; included



*for custom returns, see page 56



CMTB-H steel custom ceiling bracket, single 2¾"H x 1½"W backplate

specify drop: contingent upon which fascia or finials are chosen

for double ceiling mount installation, install two individual brackets into ceiling



- pinch pleat master carriers
- stainless steel overlap arms
- multi-wheel design for smooth movement
- corded or baton draw
- left and right
- available in white



Ripplefold overlap master

- carriers
 stainless steel overlap arms with snaps to
- accept Ripplefold tape
 multi-wheel design for smooth movement
- overlap master carriers come standard unless otherwise specified
- corded or baton draw
- left and right
- available in white



Ripplefold butt master carriers

- snaps to accept Ripplefold tapemulti-wheel design for
- smooth movement • butt master carriers do
- not overlap, allowing some light to filter between draperies on center draw treatments
- butt master carriers must be specified for substitution
- corded or baton draw
- left and right
- available in white

heavy duty ball bearing pinch pleat glide

- ball bearing wheel for smooth movement
- available in white



Ripplefold glide

- Ripplefold glides with detachable pendants
- 60%, 80%, 100% and 120% fullness available please specify fullness on order
- available in white



motorized traverse systems

- Recommended for windows where optimal function and light control are desired
- Available in all profiles for $17\!\!/_8$, 2", 21/4" and 3" diameters or without a wood fascia
- Available with BTX and Somfy motors
- Finials or mitered returns purchased separately
- Pinch Pleat or Ripplefold roller carriers in 80%, 100% and 120% fullness
- Center or one-way draw
- Track, brackets and glides in white, bronze or antique gold
- Curved track options available on tracks without fascia
- Continuous track available up to 20' with spliced lengths up to 40'
- Continuous fascia available up to 16'; blended fascia can be used to achieve longer lengths

motorized traverse systems

traverse systems

single

double









Somfy[®] motorized traverse

RIPPLEFOLD OR PINCH PLEAT.

INCLUDED IN SYSTEM: SOMFY® MOTORIZED TRAVERSE TRACK WITH MOTOR AND REMOTE

Somfy motorized track

- track sold in 1 foot increments, 6' minimum
- maximum continuous length is 20'; spliced lengths up to 36'
- includes one motor, standard remote control 5-channel transmitter per track, and fascia with fascia clips when applicable
- available in antique gold, bronze or white; track finish will complement fascia finish
- end drive gears in white only
- may be ordered with or without fascia
- curved tracks available with minimum 11.8" radius; curving fees apply

Somfy Glydea® 35e motor

- light duty motor; 1 per track
- maximum drapery weight for light duty motor: 77 lbs
- maximum length for light duty motor: 32'
- 110V Power Supply cord with plug: 120" cord length
 motor can be mounted on left or right for center draw, or top mounted
- return hooks/snaps included; white
- reium nooks/snaps included; wi
 brushed aluminum finish
- 5 year warranty on motor

Somfy Glydea® standard remote control transmitter

(multi-channel hand held remote) • 5¼"H x 15/8"W

- 1 remote control per track
- 5 channels
- programmable My Position to set your favorite drapery position
- white

Somfy Glydea® 60e motor

0

ē.

0

- heavy duty motor, 1 per track
- maximum drapery weight for heavy duty motor: 132 lbs
- maximum length for heavy duty motor: 36'
- 110V Power Supply cord with plug: 120" cord length
- motor can be mounted on left or right for center draw, or top mounted
- return hooks/snaps included; white
- brushed aluminum finish
- 5 year warranty on motor



HDTB35-S steel traverse bracket, single adjustable 3½" - 4½" return 2¾"H x 1½"W backplate



HDTB10-S NEW steel custom bracket, single or double 4½"H x 1½"W backplate specify return up to 10".



HDTB-S steel traverse bracket, double, can be used for single 6" return adjustable 5½"-6¼" front return adjustable 2½"-3½" back return 3%"H x 1½"W backplate



CMBC-S

Somfy single ceiling mount bracket

- 1/2"H x 2"Deep x 1"W
- available in white may only be used in
- systems without fascia
- single bracket; may be substituted in single or double systems

for double ceiling mount installation, install two individual brackets into ceiling



Somfy facia clip

 use to attach fascia to traverse systems; included



steel custom ceiling bracket, single 2¾"H x 1½"W backplate

specify drop: contingent upon which fascia or finials are chosen

for double ceiling mount installation, install two individual brackets into ceiling



TBKT214-S

- 3½"H x ¾"W backplate, 7%" front return and 3" back track return*
- use to combine 2" or 2¼" full wood pole with single traverse systems
- includes traverse ceiling mount bracket attached onto the bottom of the over-bracket poles sold separately

*for custom returns, see page 56



TBKT300-S

- 3½"H x ¾"W backplate, 8¾" front return and 3" back track return*
- use to combine 3" full wood pole with single traverse systems
- includes traverse ceiling mount bracket attached onto the bottom of the over-bracket

poles sold separately





Somfy pinch pleat or Ripplefold master carrier for center or one-way draw

- for use with one-way or center draw
- pinch pleat or Ripplefold
- stainless steel



Somfy Ripplefold butt master carrier for oneway draw

- for use with one-way opening draperies
- Ripplefold only
- stainless steel



Somfy Ripplefold butt master carrier for center draw

- stainless steel arms with snaps to accept Ripplefold tape
- for use with center opening draperies
- butt master carriers do not overlap, allowing some light to filter between draperies on center draw treatments





Somfy standard pinch pleat glide

- ball bearing wheel for smooth movement
- included in system; additional glides may be ordered separately
- available in white



Somfy Ripplefold glide snap accepts Ripplefold

- tape and swivels to create fold
- 80%, 100% and 120% fullness available specify fullness on order
- available in white

COMPONENT COLORS

	White	Bronze	Antique Gold
Somfy Track	٠	٠	•
Somfy Brackets	٠	•	•
Somfy Glides	٠		

accessories available for purchase separately



16 channel RTS remote control transmitter with timer and on-screen display - silver 6"H x 2"W 16 channel remote with programmable timer. Available with wall mount clip.



Somfy wireless RTS wall switches - white

41/2"H x 23/4"W open or close the motorized drapery when you enter or exit a room

- battery-powered, wireless switch
- customizable buttons for selecting window treatments throughout the house
- custom button labels available



Somfy indoor sun control

23/16"Dia x 3/4"D uses the intensity of the sun to provide automatic control of window coverings in the home. Mounts on window sill or window glass.



Somfy myLink™ Control your window coverings with a smartphone or tablet

The myLink™ puts you in control, so you can operate your motorized applications whether you're home or away. On vacation and realized you forgot to close your draperies? Not a problem, with a simple tap of a button in the mylink app, you can close all your window treatments at once.

Free app for iOS and Android



Contact us to learn more about additional Somfy accessories.

www.thefinialcompany.com 105

BTX motorized traverse

RIPPLEFOLD OR PINCH PLEAT.

INCLUDED IN SYSTEM: BTX MOTORIZED TRAVERSE TRACK WITH MOTOR AND REMOTE

BTX motorized track

- track sold in 1 foot increments, 6' minimum
- maximum continuous length is 20'; spliced lengths up to 40'
- includes one motor, BTX transformer, standard remote control 6-channel transmitter per track, and fascia with fascia clips when applicable
- available in antique gold, bronze or white; track finish will complement fascia finish
- may be ordered with or without fascia
- curved tracks available with a minimum 18" radius; curving fees apply

BTX 120 DC motor

- heavy duty motor, 1 per track
- maximum drapery weight for heavy duty motor: 120 lbs
- tandem motors available for increased weight capacity
- maximum length for heavy duty motor: 40'
- 24V transformer with cord with plug: 120" cord length is standard, longer lengths available
- motor can be mounted on left or right for center draw
- white finish



BTX transformer only for BTX-DC-120 motors

BTX-DC standard

white

transmitter 6 channel,



traverse

systems

HDTB35-B steel traverse bracket, single adjustable 3½" - 4½" return 2¾"H x 1½"W backplate

BTX



HDTB10-B NEW steel custom bracket, single or double 4½"H x 1½"W backplate specify return up to 10".



HDTB-B steel traverse bracket, double, can be used for single 6" return adjustable 5½"-6¼" front return adjustable 2½"-3½" back return 3%"H x 1½"W backplate



CMBC-B BTX single ceiling mount bracket

- 1/2"H x 2"Deep x 1"W
- available in white
- may only be used in systems without fascia
- single bracket; may be substituted in single or double systems

for double ceiling mount installation, install two individual brackets into ceiling



BTX fascia clip
use to attach fascia to traverse systems;

included



CMTB-B steel custom ceiling bracket, single 2¾"H x 1½"W backplate

specify drop: contingent upon which fascia or finials are chosen

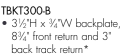
for double ceiling mount installation, install two individual brackets into ceiling



TBKT214-B

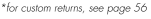
- 3¹/₂"H x ³/₄"W backplate, 7%" front return and 3" back track return*
- use to combine 2" or 21/4" full wood pole with single traverse systems
- includes traverse ceiling mount bracket attached onto the bottom of the over-bracket
- poles sold separately





- use to combine 3" full wood pole with single traverse systems
- includes traverse ceiling mount bracket attached onto the bottom of the

poles sold separately





BTX Ripplefold master carrier for center draw

- stainless steel snaps to accept Ripplefold tape
- butt master carriers do not overlap allowing some light to filter between draperies on center draw treatments
- butt master carriers must be specified for substitution
- available in white, bronze or antique gold



BTX standard pinch pleat glide

- ball bearing wheel for smooth movement
- included in system; additional glides may be ordered separately
- available in white, bronze or antique gold

COMPONENT COLORS



BTX Ripplefold glide

- snap accepts Ripplefold tape and swivels to create fold
- 80%, 100% and 120% fullness available specify fullness on order
- available in white

White Antique Gold Bronze BTX Track . • • BTX Brackets • • • **BTX** Glides • • •

Ripplefold glides available in white only.

accessories

these additional accessories available for purchase separately



BTX double wall switch one or two channel



BTX extra cord • extra cord available up to 20'

• cord from motor to wall is 5'



BTX pinch pleat master carrier for center or oneway draw

- stainless steel overlap arms
- multiwheel design for smooth movement
- standard for pinch pleat treatments
- standard right overlap • available in white, bronze



BTX Ripplefold master carrier for one-way draw

- stainless steel snaps to accept Ripplefold tape
- multiwheel design for smooth movement • standard for Ripplefold
- style treatments standard right overlap
- available in white,
- bronze or antique gold

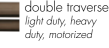
how to order the perfect traverse system every time - in 4 easy steps.

SELECT YOUR TRAVERSE SYSTEM



single traverse light duty, heavy duty, motorized







stationary front pole and traverse back light duty, heavy duty, motorized



single traverse with fascia & c-rings *light duty only*



double traverse with fascia & c-rings light duty only

SELECT A FASCIA DIAMETER AND PROFILE

	17⁄8" Dia	2" Dia	21/4" Dia	3" Dia
Slim Round Smooth	•			
Smooth		٠	٠	•
Grooved		٠	•	•
Fluted		٠	•	•
Reeded		٠	•	•
Wide Reeded			•	
Flat Smooth			•	
No Fascia	•	•	•	•

fascia choice: 🗖 no fascia or 🖵 flush end

🖵 mitered returns _

(specify return. see mitered return charges.)

🖵 add finials and select finish: _

choose finish from list of available finishes to the right or submit a custom finish request.

SELECT YOUR DRAPERY STYLE







 RIPPLEFOLD

 overlap
 butt master

 60%
 80%
 100%
 120% fullness

 60% fullness not available on Somfy or BTX motorized systems

COMPLETE YOUR TRAVERSE SPECIFICATIONS

- Mount Type:

wall mount ceiling mount

COMPONENT COLORS

	hand	draw	motorized		
	light duty heavy duty		BTX	Somfy	
WHITE	•	•	•	•	
BRONZE	•		•		
ANTIQUE GOLD			•		

Drapery Draw:

cord draw (cord length: 120" standard) cord position: (baton sold separately)

🖵 left

I right

Direction:



Based on your specified finish we supply track and brackets that best match the finish on your fascia. Please refer to the Finish Reference Guide to the right. If you order a custom match finish, please specify your track color.

Components are included in the per foot track price, as listed in the Retail Price List. Components will match the track color when applicable.

Standard carriers are 4 per foot. Standard brackets are 2 end brackets with 1 support bracket for every 3–4 feet of track.

Wood pole profiles available in $1\%^{"},\,2",\,2^{1}\!\!/\!\!/$ and 3" diameters can be used as fascia.

Spliced fascia will be cut at a 45° angle for an obscure splice upon request.

Spliced fascia can be blended for an additional fee (see Retail Price List). Blended fascia will be properly connected and shipped in one continuous length.

Finish name	Finish code	Recommended track & bracket color
2018 NEW FINISHES		
Charred Toasted Oak	800	Bronze
Bronzed Ore	810	Bronze
Sea Salt Black	820	Bronze
Driftwood	830	White
White with Gold Accents	840	White
Soft Brass	850	Antique Gold
Grayed Brass	860	Bronze
Chalet Gray	870	White
Parchment	880	White
Warm Walnut	890	Bronze
STANDARD FINISHES	1	
Gilded Red	600	Antique Gold
Cobalt Bronze	610	Bronze
Weathered Iron	620	Bronze
Ash Gray	630	White
Oil Rubbed Bronze	640	Bronze
Hickory	650	Bronze
Antique White	660	White
Espresso	670	Bronze
Aged Gold	680	Antique Gold
Champagne	690	Bronze
Graphite	700	Bronze
Tarnished Silver	710	Bronze
Tawny Oak	720	Antique Gold
Rose Gold	730	Bronze
Smoky Mocha	740	Bronze
Polished Gold	750	Antique Gold
Rustic Iron	760	Antique Gold
Bronze Pating	770	Bronze
Hazelwood	780	Bronze
Vintage Bronze	790	Bronze
Bronze	105	Bronze
Bronze with Gold	106	Bronze
Bronze with Gold and Gray	107	Bronze
Flat Black	109	Bronze
Flat Black with Gold	110	Bronze
Silver with Gold	112	Antique Gold
Walnut Gold	117	Antique Gold
Dark Walnut Gloss with Gold	126	Bronze
Antique Steel	129	Bronze
Antique Steel with Black Highlights	129B	Bronze
Gray with Gold	150	Antique Gold
Antique	155	Antique Gold
Walnut Gold with Gray Accents	200	Antique Gold
Walnut	240	Bronze
Platinum	250	Bronze
Platinum with Black Highlights	250B	Bronze
Mahogany Rust	270	Bronze
Pewter	320	Bronze
Bronze with Black	330	Bronze

display boards



TFC18WRDB1 wood & resin display board 1 42"H x 24"W x 7"Deep wall mount

TFC18WRDB1RETRO wood & resin retro kit 1 wall mount



TFC18WRDB2 wood & resin display board 2 42"H x 24"W x 7"Deep wall mount

TFC18WRDB2RETRO wood & resin retro kit 2 wall mount



TFC18SDB steel display board 42"H x 24"W x 7"Deep wall mount





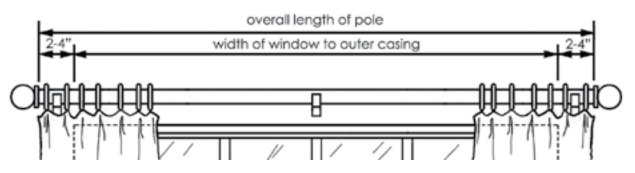
TFC18TTMETAL metal table top display 12¼"H x 20"W x 8"Deep



TFC18TTMODMETAL modern metal table top display 12¼"H x 20"W x 8"Deep



- 1. Measure the window width from outside the casing edges. We recommend at least 2" to 4" per side for bracket placement, or finding wall studs on each side of the window in which to drill. Installing the brackets into wall studs is the safest and most secure installation method. Refer to window illustration below.
- 2. If a window is in the corner, make sure there is enough room to accommodate the finial.
- 3. The height of the bracket position is determined by the finished drapery length and style. If the treatment is designed to be used with rings, be sure there is proper allowance for the drop of the ring. Refer to the ring illustration below.



Before you can choose which bracket, ring, and pole diameter to order, you must determine how much room you will have above and to the sides of your window. Some brackets have tall backplates that may either look too large or may not fit into tight spaces.

Things to consider:

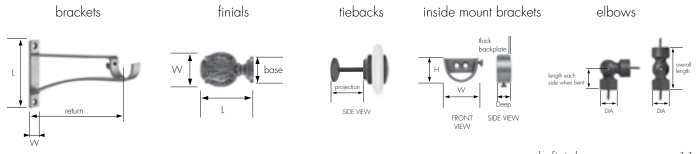
- 1. Does the bracket backplate fit between the top of your window and the ceiling?
- 2. At what height do you need the pole to be positioned? Will this bracket accommodate your window installation design?
- 3. If you plan to use rings, what height does the top of your drapery panel need to reach? Will your choice of bracket, ring, and pole diameter accommodate your window treatment design?



The ring drop determines the height at which the top of the drapery panel will be installed, if using rings. If not using rings, the pole should be installed at a height suitable for a drapery rod pocket or other type of drapery treatment.

We recommend using a professional installer to measure and install your drapery hardware treatments whenever possible.

How to measure:





PRICING AND TERMS

Prices found in The Finial Company Retail 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 sales that will vary from what is stated here.

Estimated Lead Times: Purchase orders are processed once they are received by The Finial Company. Incomplete information will delay processing and shipping. The Modern Metal and Metal Collection will ship within 48 hours of the order confirmation. Painted product (including painted products from the Metal Collection), custom products and traverse systems will ship within 10-15 business days of the order confirmation.

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 (NET Fees): Poles or tracks over 96" must be shipped by common carrier. For current common carrier freight rates go to www.thefinialcompany.com/freightrate. Expedited shipments are not available in all areas. Any additional charges for expedited shipments will be in addition to the published net fees.

The following orders will be subject to actual freight costs:

- shipments going to Alaska, Hawaii, Idaho, Montana, Puerto Rico or any international destination.
- orders with poles or tracks exceeding 96" in length
- orders that exceed a \$2,500 SRP

Packaging Fees (NET Fees): A net packaging fee of \$10.00 per order will apply to any order that has a pole. A net packaging fee of \$10.00 will apply to any order with a traverse rod less than 16 feet. The net packaging fee increases to \$25.00 for all orders with arched rods; bay windows; rods with returns; motorized traverse track; or poles, rods and corded traversing track 16 feet or longer.

RETURNS, CHANGES & CANCELLATIONS

All orders are considered "custom". No changes or cancellations will be accepted later than 24 hours after order is confirmed. 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.

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. If shipping through a 3rd party, distributor is responsible for claiming damages and the remakes will be at charge.

PRODUCT INFORMATION

Wood Poles: Wood poles 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.

Metal & Acrylic Poles: All metal and acrylic poles are sold in 2 foot increments, 2 foot minimum. We will cut to your specification, but we do not save or ship the fall off.

Corded or Baton Draw Traverse Tracks: Corded or baton draw traverse tracks are sold in 2 foot increments with a 4 foot minimum. We will cut to your specification, but we do not save or ship the fall off.

Motorized Traverse Tracks: Motorized traverse tracks are sold in 1 foot increments with a 6 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.

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
1SQ	31, 50, 53	225MC11	74	CR-SR7	37, 53
2EC	76	225MC13	75	CR-SR12	43, 53
2WG	79	225WB1	77	CR-SR75	23, 53
2VVR	79	225WB2	77	CS1756	42
3CR	97	225WCS1	77	CS17535	42
3CSB1	85	225WCS2	77	CSB1	77
3CSB2	85	225WG	79	CSB2	77
3EB4	85	225VVR	79	CSL16	36
3EC	82	225WS	79	CSL125	36
3GR	87	225VVVR	79	CSL135	36
3L1	85	387	64	CSWB1	78
3L2	85	1340HB	41	CSWB2	78
3L3	85	4519C	27, 34, 47	DB76	76
3L5	85	A1756	42, 51, 65	DB77	85
316	85	A17535	42, 51, 65	DB78	76
3-LELB	85	ABTN-36	9,13, 17, 24, 31,	DB79	85
3LFB1	85		38, 44, 67, 80, 87	DB80	76
3LFB2	85	ABTN-48	9,13, 17, 24, 31,		30, 37, 43, 56, 66, 78, 86
3MC11	84		38, 44, 67, 80, 87	DRRG3	79
3R9	83	ARBC	59	DRRG4	86
3R35	84	ARBE	59	EB1	22
3RD	87	B1756	42, 48	EB2	22
3RF10	83	B17535	42, 48	EB3	36, 48
3RF2O	84	BIRD	21, 28	EB4	36, 48
3RF86	83	BKT050-1	17, 51	EB5	42, 48
3RY10	83	BKT050-2	17	EB6	42, 48
3SM	87	BKT050-3	17, 51	EB7	78
3W100	84	ВКТО50-4	17	EB8	78
3WB1	85	BKT075-100	22, 29, 51	EB24	77
3WB2	85	BKT112-134	42, 51	EB26	77
14R704	35	BKT118-138	36, 51, 65	EB2254	77
38B	65	BKT200-214	78	EB2254	77
38EB3	65	BL2	92	EC3	40, 57, 89
38EB5	65	BL3	92	EC4	16, 19, 57, 89
38EC	64		7, 43, 56, 66, 78, 86	EC135	26, 33, 47
38FLR	66	BL6	92	EC214-1	20, 33, 47
381SM	65	Branch with Leaf	21, 28	EC300-1	82
50SRB	17, 50, 52	BTX	106	EC300-1 EP1	76
75ELB	17, 30, 32	Cl	94	EP8	76
75HSRB			94 94		
	24, 48, 50, 52	C2		EPBTN-1	67, 80, 87
75RD	24, 50, 52	C3	94	EPBTN-2	67, 80, 87
138EC	64	C4	94	F050-1C	16
225CR	97	C6	94	F050-1S	16
225EC	76	C7	94	F050-2C	16
225FL	79	C8	94	F050-2S	16
225-RWR	79	CMTB	97, 100, 104, 107	F050-3	16
225MC9	74	CR-SR3	30, 37, 53	F138-1	63

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
F138-2	63	HSR1	37, 48, 66	R8	91
F138-3	63	HSR2	79	R10	91
F138-4C	64	HSR3	86	R11	89
F138-4S	64	HSR175	43, 48	R15	89
F138-5C	63	IM125	36, 48	R-16	47, 89
F138-5S	63	IM175	42, 48	R-17	, 91
F138-6	64	IMB050-1	17	R18	89
F138-7	63	K657	20, 27, 35	R-21	90
F138-8	63	L16	36, 51	R-22	90
F138-9	62	L26	36, 48	R23	89
F214-1	71	L125	36	R24	90
F214-2	71	L125-SQ	22, 29	R64	90
F214-3	71	L135	36, 51	R65	90
F214-4	71	L135-SQ	22, 29, 51	R73	90
F214-5	72	L235	36, 48	R101	47, 91
F214-6	72	1651	19, 27	R-107	91
F214-7	71	L651FC1	41	R369	83
F214-8	72	L848	21, 27, 47	R22569	74
F214-9	72	L848FC1	41,47	RD3	84
F214-10	72	L9328	27, 34, 57	RD125	38, 50, 53
F214-11	72	L9328B	27, 34, 37	RD125	44, 50, 53
F214-12	71	L125100	22, 29	RD225	44, 30, 33 75
F214-13	73	L135100	22, 24	REC73	71, 89
F214-14	73	L885875	20, 27	REP 1	89
F214-15C	72	Loosors Large Swing Arr		RF4	33, 89
F214-15S	72	Large Swing An		RF5	62
F214-16C	72 73	LEB3	76	RF10	74
F214-16S	73	LFB4	76	RF20	74 75
F300-1	84		57	RF21	75
F300-2	82	LS385			73
			35, 41, 47	RF63	
F300-3	83	LS385FC1	41	RF64	76
F300-4C	83	MB100	31, 92	RF86	64
F300-4S	83	MB138	67, 92	RF1000	73
F513	84	MB214	80, 92	RMC11	90
	7, 43, 56, 66, 78, 86	NBL2	47, 92	RMC13	89
	, 38, 44, 67, 80, 87	NBL4	47, 92	ROS-1C	90
FC1	40, 58	NBL6	47,92	ROS-1S	90
Finial Adaptor	58	OVL1	37, 48, 66	ROS-2	90
FSR1	30, 37, 51, 66	OVL2	79	ROS-3	91
FSR2	43, 51	OVL3	37,66	ROS-4	91
GB1	74	OVL7	43, 79	ROS-5	91
GB2	73	OVL12	79	ROS-6C	90
GB3	75	OVL175	43, 48	ROS-6S	90
GB4	64	PB	21, 28	RR100	31, 48, 52
	97, 100, 104, 106	PBN	21, 28	RR125	38, 48, 53
	97, 100, 104, 106	R-2	90	RR175	44, 48, 53
HDTB35	97, 100, 104, 106	R5	89	R-RND	89

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
S93	16, 19	SQRG1	23, 30, 51	TFCM118207	8
	31, 38, 44, 67, 80, 87	SR1	23, 48, 51	TFCM118401	7
	31, 38, 44, 67, 80, 87	SR3	30, 37, 48, 51	TFCM118402	7
	2, 29, 36, 42, 53, 56	SR5	43, 48, 79	TFCM118403	8
	2, 29, 36, 42, 53, 56	SR7	43, 48, 51, 79	TFCM118420	7
	2, 29, 36, 42, 53, 56	SRO5	17, 51	TFCM118420L	7
	2, 29, 36, 42, 53, 56	SR11	86	TFCM118424	7
SEC-2	33, 40, 47, 89	SR12	79	TFCM118426	7
SEC-125	19, 26, 33, 47, 89	SR13	66	TFCM118427	7
SELB	42	SRH75	24, 52	TFCM118428	7
SF-1	19, 27	SRT 1	31, 52	TFCM118429	7
SF3	19	SRT2	38, 53	TFCM118690	6
SF-4	34, 40	SSA	34	TFCM118800	6
SF19	21, 28, 35	ST2	31, 48, 52	TFCM118801	6
SF35	16	ST3	31, 48, 52	TFCM118802	6
SF36	19	STB	93	TFCM138002	8
SF37	16	STBA 1	58, 93	TFCM138004	8
SF45	27, 34	STBA7	93	TFCM138006	8
SF63	34, 40, 47	ТВА	58, 93	TFCM138008	8
SF69	19, 26	TBKT 23,	30, 37, 43, 56, 66, 78,	TFCM138010	8
SF70	35, 41		86, 97, 100, 104, 107	TFCM138012	8
SF90	41	TFCM312S	9, 13	TFCM138100	11
SF96	35, 41	TFCM314S	9, 13	TFCM138101]]
SF131	34	TFCM316S	9, 13	TFCM138102]]
SF132	27, 35	TFCM600	4, 5	TFCM138103]]
SF133	19, 27, 34	TFCM600/CL	4, 5	TFCM138104]]
SF135	20, 27	TFCM601	5	TFCM138105]]
SF138	35, 40	TFCM601/CL	5	TFCM138106]]
SF140	40	TFCM602	5	TFCM138107	11
SF150	40	TFCM602/CL	5	TFCM138190]]
SF151	40, 47	TFCM603	5	TFCM138200	12
SF158B7	20, 27, 35	TFCM604	5	TFCM138201	12
SF180	19, 26	TFCM605	5	TFCM138202	13
SF192	40	TFCM606	5	TFCM138204	13
SF201	19, 26	TFCM691	6	TFCM138205	8
SF202A	19, 26	TFCM691/CL	6	TFCM138206	13
SF2O2B	19, 26	TFCM692	6	TFCM138207	8
SF228	41	TFCM692/CL	6	TFCM138208	13
SF230	26, 34	TFCM990	8	TFCM138210	13
SF236	20, 27	TFCM991	8	TFCM138212	13
SF237	26, 34	TFCM118002	8	TFCM138310	12
SHT 1	31, 53	TFCM118004	8	TFCM138400	12
SL	57	TFCM118006	8	TFCM138400L	12
SL3	57	TFCM118008	8	TFCM138401	7,12
Small Swing Arr	n 57	TFCM118010	8	TFCM138402	7,12
SOMFY	104	TFCM118012		TFCM138403	8,13
SQEC	26	TFCM118205	8	TFCM138404	12

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
TFCM138406	12	TFCR214192	69	TFCS214MCMBK	77
TFCM138408	12	TFCR214193	69	TRT	44, 53
TFCM138420	7	TFCR214194	69	TTBH-1	48, 93
TFCM138420L	7	TFCR214195	69	TTBH-2	48, 93
TFCM138424	7	TFCR214196	69	W551	76
TFCM138426	7	TFCR214REL	77	WBTN	67, 80, 87
TFCM138427	7	TFCR300121	82	WG38	67
TFCM138428	7	TFCR300124	82	WL1	78
TFCM138429	7	TFCR300130	82	WL2	78
TFCM138690	6	TFCR300131	82	WL4	78
TFCM138800	6	TFCR300190	82	WL5	78
TFCM138801	6	TFCR300192	82	WNF38	67
TFCM138802	6	TFCS034110	16, 19	VVR30	89
TFCR100REL	29	TFCS114110	26, 33	VVR38	67
TFCR114REL	36	TFCS114111	26, 33	WRG3	86
TFCR138110	63	TFCS114120	26, 33	WS38	67
TFCR138121	62	TFCS114170	26, 33	WTBS2	92
TFCR138124	62	TFCS114171	26, 33	WTBS4	92
TFCR138125	62	TFCS114190	26, 33	WTBS6	92
TFCR138126	63	TFCS134100	40	WW9	74
TFCR138130	62	TFCS134190	40	WW23	75
TFCR138131	62	TFCS214150	70	WW26-1	83
TFCR137164	63	TFCS214151	70	WW34-1	74
TFCR138165	63	TFCS214163	70	WW35	75
TFCR138170	62	TFCS100GRDBK	29	WW47-1	74
TFCR138171	62	TFCS100GRSBK	29	WW51	73
TFCR138172	63	TFCS100LADBK	22, 29	WW60-1	73
TFCR138190	62	TFCS100LAS6BK	22, 29	WW70-1	74
TFCR138191	62	TFCS100LASBK	22, 29	WW75	83
TFCR138192	62	TFCS100MCMBK	22, 29	WW77	76
TFCR138REL	65	TFCS100MIBK	22, 27	WW190	64
TFCR200REL	77	TFCS100SCRI	30, 51	WW201	74
TFCR214110	69	TFCS114GRDBK	36, 51	WW203	75
TFCR214121	69	TFCS114GRSBK	36, 51	WW205	73
TFCR214122	69	TFCS114MCMBK	36	WW207	73
TFCR214123	70	TFCS114MCRI	37, 51	WW251	75
TFCR214124	70	TFCS138GRDBK	65	WWB1	77
TFCR214125	70	TFCS138GRSBK	65	WWB2	77
TFCR214130	70	TFCS138MCMBK	65	WWB3	65
TFCR214131	70	TFCS138MIBK	65	WWF	79
TFCR214163	70 70	TFCS138WSDBK	65	VVVR	79
TFCR214103	70 70	TFCS138WSS6BK	65	WWRG	79 79
TFCR214164	70 70	TFCS138WSSBK	65	Y10	79 73
TFCR214105	70 71		66		/ 3
		TFCS138MCRI	77		
TFCR214171	71	TFCS200MCMBK			
TFCR214190 TFCR214191	69 60	TFCS200MIBK TFCS214MIBK	77		
$ \in \mathbb{N} \mathbb{Z} 4 9 $	69	11 CJZ 1 4/ V \IDN	77		

116 www.thefinialcompany.com

standard finishes



105 Bronze



106 Bronze with Gold



107 Bronze with Gold and Gray



109 Flat Black



110 Flat Black with Gold



112 Silver with Gold



117 Walnut Gold



126 Dark Walnut Gloss with Gold



129 Antique Steel



129B Antique Steel w/Black Highlights



150 Gray with Gold



200 Walnut Gold with Gray Accents



240 Walnut



250 Platinum



250B Platinum w/Black Highlights



270 Mahogany Rust



320 Pewter



330 Bronze with Black



350G Statuary Bronze with Gold







610 Cobalt Bronze



620 Weathered Iron



630 Ash Gray



640 Oil Rubbed Bronze







670 Espresso



680 Aged Gold



690 Champagne







710 Tarnished Silver



720 Tawny Oak



730 Rose Gold



740 Smoky Mocha



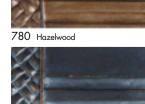
750 Polished Gold













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.

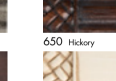
Please allow 10-15 business days for handpainted finishes. Custom products or finishes may take longer.









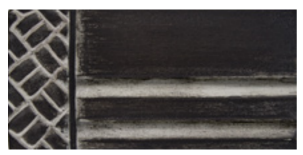


THE FINIAL COMPANY





800 Charred Toasted Oak



820 Sea Salt Black



840 White with Gold Accents



860 Grayed Brass



880 Parchment



810 Bronzed Ore



830 Driftwood



850 Soft Brass



870 Chalet Gray



890 Warm Walnut

Acceptable variations can occur. Please allow 10-15 business days for production. Custom products or finishes may take longer.



1-888-523-2611

Midwest Designer Supply, Inc. N30W22377 Green Road Ste C Waukesha, WI 53186 (262) 523-2600 Fax (262) 524-1007 www.midwestdesignersupply.com

MDS - your one source for window fashions.