2013 Drapery Hardware Catalog
Pictured on the cover....
WW70 finial in new finish 610 Cobalt Bronze.
introduction 1

table of contents 1
introduction 2
how to measure 4

custom solutions 5

custom steel brackets 6
bypass brackets 7
swing arms 7
finial adaptors 8
custom tiebacks 8
custom pole returns 9
corner and bay window miters 10
arched windows 12

steel 13

$1\frac{1}{2}$" diameter products 14
$\frac{3}{4}$" diameter products 16
1" diameter products 22
$1\frac{1}{4}$" diameter products 28
$1\frac{1}{2}$" - $1\frac{3}{4}$" diameter products 34

wood and resin 41

$1\frac{1}{8}$" diameter products 42
2" - $2\frac{1}{4}$" diameter products 46
3" diameter products 58
rosettes 64
tiebacks 70
crests 72

special collections 73

essential sets 74
the modern collection 76
outdoor hardware 78

traverse systems 81

corded traverse 82
motorized traverse 83
traverse finish reference 84

etc. 86

display boards 86
terms and conditions 87
index 88
finishes 92
In this catalog, we’ve focused on you, our customer. We’ve made it easy for you to find exactly what you’re looking for. The Finial Company has always aimed to provide you with a myriad of choices, and now our extensive line of drapery hardware has been categorized by diameter.

As we set about reorganizing this catalog, we added new items in nearly every diameter. We honed our finial choices to include only the finest selections while broadening the mix with exciting new traditional and transitional designs in several categories.

Beyond our vast selection of standard drapery hardware, we offer our Special Collections. Here, you’ll find solutions for niche markets. The Outdoor Hardware Collection is guaranteed to withstand nature’s elements; The Modern Collection lends itself to sleek contemporary settings; and our newest offering, Essential Sets, is an exclusive selection of complete drapery hardware sets, created with your convenience and cost savings in mind.

Yes, we are known for our broad range of products, but did you also know we offer state-of-the-art technology? Our 2”, 2¼” and 3” Wood and Resin Collections can be outfitted with motorized traverse systems, controlled by a hand-held remote, wireless wall switch or central home automation system.

Other drapery hardware companies can make similar claims. What makes us different? Flexibility. Don’t see what you need in our catalog? Call us.

You will never be limited by our finish selections – we will custom match any color, any tone, any highlight.

You will never be held back by our design offering – we strive to provide you with the widest range of finial styles, including traditional, transitional and modern designs.

You will never be hindered by an unusual window shape, difficult floor plan, or constricted space – we will customize our products to fit your every need.

We offer you this multitude of choices so that we can make your design visions a reality. All with the outstanding quality and exceptional service you’ve come to expect from The Finial Company.

Customization has always been our custom. Let us prove it to you.

**THE FINIAL COMPANY**

...our name says it all
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?

\[
\text{ring drop} = \text{distance from bottom of pole to bottom of ring}
\]

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.
custom solutions

Custom Steel Brackets  6
Bypass Brackets    7
Swing Arms          7
Finial Adaptors     8
Custom Tiebacks     8
Custom Pole Returns 9
Corner and Bay Window Miters 10
Arched Windows   12
The Finial Company is known for flexibility. Custom Solutions are our specialty. Whether you need a custom bracket, special miter, or custom match finish, let us create one-of-a-kind drapery hardware to fit your special window.
custom steel brackets

If you have a special need, we can create the following brackets to your specifications.

TBKT
custom steel h-bracket
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 double bracket
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
specifed

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 single bracket
please specify:
A.  return (distance from
    wall to center of cradle)
B.  pole size and profile
note: 4½"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.

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 1¾"W
This leaf can be welded to the front of any steel bracket with a maximum return of 3½".
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
steel leaf
2¼"L x 1¾"W
SL3 welded to SR3 ring
This leaf can be welded to the front of any 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

EC1 welded to front of bracket L135, RR100 pole, SR3 rings, finish 620 Weathered Iron

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

www.thefinialcompany.com
bypass brackets

Our bypass brackets and Crings 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.

Please note: to be used in conjunction with cradle brackets; not for use with curved poles.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Pole Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCB35</td>
<td>Single bypass bracket, 3½&quot; return</td>
<td>RR100</td>
</tr>
<tr>
<td>SCB6</td>
<td>Single bypass bracket, custom return</td>
<td>RR125/RR175</td>
</tr>
<tr>
<td>SCBC</td>
<td>Single bypass bracket, custom return</td>
<td>RR125/RR175</td>
</tr>
</tbody>
</table>

CRSR3
C-ring
1½" ID x 2 OD
use with RR100 pole

CRSR7
C-ring
2¼" ID x 2¾ OD
use with RR125 pole

CRSR12
C-ring
2½" ID x 3 OD
use with RR175 pole

Return in excess of 8" on any custom bypass bracket will incur additional fees and requires addition of support arm. Custom bypass brackets are shown 680 Aged Gold. For additional information on how to order, please refer to the Retail Price List.

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
maximum length 36"
1½" Dia pole RD125
8½" H x 1½" W backplate
19328 finish: 1½" Dia, included
350G Statuary Bronze with Gold
please note: Available with scroll (as shown) or without; must specify. Other finishes may be substituted. Replacement finial sold separately.

small swing arm
maximum length 20"
½" Dia pole 50SRB
4½" H x ¾" W backplate
EC4 finish: ¾" L x 1½ W, included
350G Statuary Bronze with Gold
please note: Other finials may be substituted. Replacement finial sold separately.

For additional information on how to order, please refer to the Retail Price List.
If the finial you want isn’t shown in the diameter you need, ask us to add 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.

<table>
<thead>
<tr>
<th>base adaptor size</th>
<th>use for pole diameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>small: 1 3/4 Dia</td>
<td>1/2&quot;, 3/4&quot;, 1&quot;, 1 1/4&quot;</td>
</tr>
<tr>
<td>medium: 2 Dia</td>
<td>1 1/2&quot; - 1 3/4&quot;</td>
</tr>
<tr>
<td>large: 3 Dia</td>
<td>2&quot; - 2 1/4&quot;</td>
</tr>
<tr>
<td>FC1: 2 1/2 Dia</td>
<td>1 1/4&quot; - 1 3/4&quot;, 2&quot; - 2 1/4&quot;</td>
</tr>
</tbody>
</table>

custom tiebacks

TBA
6"L x 4 1/2" 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 price list for details.

STBA1
8"L x 6 1/2" projection
610 Cobalt Bronze
attach finial or rosette of choice pictured with R73 rosette
rosette sold separately
custom pole returns

- Bent and mitered return fees are charged per corner; returns over 6” incur additional charges.
- Double pole treatments are also available with bent or mitered returns on the front pole. Please call us for more details.

steel pole bent returns

Available for ½” 50SRB, ¾” 75RD and 75HSRB poles only.
Backplate: 1¾” Dia (for 50SRB) or 2” Dia (for 75RD and 75HSRB)
Pole length and return must be specified; please refer to Retail Price List for list of required measurements.
Sold in one foot increments, 2 foot minimum charge.

steel pole mitered returns

Available for any steel pole, except 1¼” TWCH125 and 1½” TWCH
Backplate: 3” H x 1½” W or 3½” H x 2” W, depending on pole diameter
Pole length and return must be specified; please refer to Retail Price List for list of required measurements.
Sold in one foot increments, 2 foot minimum charge.
Ring inner diameter must clear the mitered pole corner, if used. See chart in Retail Price List.

wood pole mitered returns

Available for any wood pole, except 1¾” 138TW, 2” 2TR, 2¼” 225TR, and 3” 3TR.
Pole length and return must be specified; please refer to Retail Price List for list of required measurements.
Sold in 2 foot increments, 2 foot minimum charge.
Ring inner diameter must clear the mitered pole corner, if used. See chart in Retail Price List.

Please note: Your choice of bracket supports the main length of pole, while the mitered return is joined to the pole via wood glue and nails. Rings and/or draperies should not be installed on the mitered return. Return butts against the wall, and is not attached to the wall. Weight should not be placed on the wood mitered return.
bay window and corner window solutions

We can miter wood poles, steel poles, and traverse fascia to fit any corner...

miters for wood poles

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

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

Shown: 90° outside corner miter for 225WS wood pole, WL1 steel brackets, finish 710 Tarnished Silver
miters and soft bends are great for situations like these....

miters for traverse wood fascia

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

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

miters and soft bends for steel poles

- Miters are available for all steel poles, except for 1¼” TWCH125 and 1¾” TWCH.
- Soft bends at a 90° angle or larger are only available for ½” 50SRB, ¾” 75RD and 75HSRB poles.

Shown: 120° soft bend bay corner for 75HSRB steel pole, L135 steel brackets, finish 730 Rose Gold
arched window solutions

- Available for 1/2” 50SRB, 3/4” 75RD and 75HSRB, 1” SRT1, 1 1/4” RD125, SRT2, TWCH125, and 1 1/2” TRT steel poles only.
- Some poles will need to be cut at apex (center) for shipping; some arches cannot be achieved.
- Arched poles with splices are subject to additional bending fees.

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

**standard arch**
arch height is equal or greater than half the arch width

**eyebrow arch**
arch height is less than half the arch width

**ARBE**
arched rod end brackets
Sold in pairs only
Please specify return (distance from wall to center of cradle) and pole being used.
Cups are custom made to style of pole.

**ARBC**
arched rod center bracket
Please specify return (distance from wall to center of cradle)

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

**shown:** SR3 rings welded onto 1 1/2” TWCH125 pole
ARBE and L135 brackets
finish 350G Statuary Bronze with Gold

**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 1 1/2” minimum 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.

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

½" diameter products 14
¾" diameter products 16
1" diameter products 22
1¼" diameter products 28
1½"–1¾" diameter products 34
actual pole sizes

$\frac{1}{2}''$

$\frac{3}{4}''$

$1''$

$1\frac{1}{4}''$

$1\frac{1}{2}''$ to $1\frac{3}{4}''$
The Finial Company offers an extensive collection of cast and forged steel finials, brackets, poles and rings. Our ability to customize nearly any steel item guarantees you’ll find a unique and successful design for your window treatment.
<table>
<thead>
<tr>
<th>Style Code</th>
<th>Description</th>
<th>Length (L)</th>
<th>Diameter (W)</th>
<th>Base (B)</th>
<th>Color</th>
<th>Pictured with Pole</th>
</tr>
</thead>
<tbody>
<tr>
<td>F050-3</td>
<td>3/4&quot;L x 1&quot;W, 3/4&quot; base</td>
<td>630</td>
<td>Ash Gray</td>
<td>3/4&quot;ID, 1 1/8&quot;OD</td>
<td>630</td>
<td>Ash Gray</td>
</tr>
<tr>
<td>F050-1C</td>
<td>1 1/2&quot;L x 1 3/8&quot;W, 7/8&quot; base</td>
<td>690</td>
<td>Champagne</td>
<td>1 1/4&quot;ID, 1 1/8&quot;OD</td>
<td>50SRB</td>
<td>New</td>
</tr>
<tr>
<td>F050-1S</td>
<td>1 1/2&quot;L x 1 3/4&quot;W, 3/4&quot; base</td>
<td>660</td>
<td>Antique White</td>
<td>1 1/4&quot;ID, 1 1/8&quot;OD</td>
<td>50SRB</td>
<td>New</td>
</tr>
<tr>
<td>F050-2C</td>
<td>1 5/8&quot;L x 1 1/2&quot;W (1 1/8&quot;Sq), 7/8&quot; base</td>
<td>620</td>
<td>Weathered Iron</td>
<td>7/8&quot;ID, 1 1/8&quot;OD</td>
<td>50SRB</td>
<td>New</td>
</tr>
<tr>
<td>F050-2S</td>
<td>1 5/8&quot;L x 1 1/2&quot;W (1 1/8&quot;Sq), 7/8&quot; base</td>
<td>640</td>
<td>Oil Rubbed Bronze</td>
<td>7/8&quot;ID, 1 1/8&quot;OD</td>
<td>50SRB</td>
<td>New</td>
</tr>
<tr>
<td>SF37</td>
<td>1&quot;L x 1&quot;W</td>
<td>600</td>
<td>Gilded Red</td>
<td></td>
<td>50SRB</td>
<td>New</td>
</tr>
<tr>
<td>SF38</td>
<td>1&quot;L x 1 1/4&quot;W</td>
<td>610</td>
<td>Cobalt Bronze</td>
<td></td>
<td>50SRB</td>
<td>New</td>
</tr>
<tr>
<td>SF35</td>
<td>1&quot;L x 1&quot;W</td>
<td>105</td>
<td>Bronze</td>
<td></td>
<td>50SRB</td>
<td>New</td>
</tr>
<tr>
<td>S93</td>
<td>1 3/4&quot;L x 1 1/4&quot;W, 1&quot; base</td>
<td>320</td>
<td>Pewter</td>
<td>7/8&quot;ID, 1 1/8&quot;OD</td>
<td>50SRB</td>
<td>In 109 Flat Black</td>
</tr>
<tr>
<td>SR05</td>
<td>Smooth steel ring</td>
<td>630</td>
<td>Ash Gray</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EC4</td>
<td>3/8&quot;L x 1 1/4&quot;W</td>
<td>150</td>
<td>Gray with Gold</td>
<td></td>
<td>50SRB</td>
<td>New</td>
</tr>
</tbody>
</table>
Redesigned ½" diameter brackets feature a discreet cradle with a tighter fit and hidden set screw.

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

### Accessories

#### SBTN
- steel baton, paint only
- ⅛"Dia
- specify length up to 96"

#### 125ELB
- flexible elbow for connecting ½"-1½" diameter poles
- 2' (1½' when bent), 1½" base

### Poles

#### 50SRB
- steel pole, ½"Dia round solid pole
- maximum length is 240 inches

½" 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.

### Rings

#### SR05
- smooth steel ring
- ⅛"ID, 1¼"OD
- 680 Aged Gold
3/4" steel

SEC125 (OH)
1/4"L x 1/4"W
680 Aged Gold
pictured with pole 75RD

SF180
3/8"L x 2"W, 1 1/4" base
710 Tarnished Silver
pictured with pole 75RD

EC4
3/8"L x 1 1/8"W
150 Gray with Gold
pictured with pole 75RD

SF1
3/8"L x 2 1/8"W, 1 1/6" base
610 Cobalt Bronze
pictured with pole 75HSRB

SF36
1 1/4"L x 1 1/4"W
105 Bronze
pictured with pole 75RD

SF69
3 1/2"L x 2 1/2"W, 1 3/4" base
620 Weathered Iron
pictured with pole 75HSRB

S93
1 3/4"L x 1 1/4"W, 1" base
320 Pewter
pictured with pole 75HSRB

L651
5/8"L x 3/8"W, 1" base
110 Flat Black with Gold
pictured with pole 75RD

SF202A
1 1/4"L x 1 1/4"W
750 Polished Gold
pictured with pole 75RD

SF69
3 1/2"L x 2 1/2"W, 1 3/4" base
620 Weathered Iron
pictured with pole 75HSRB

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

SF133
2"L x 2 1/4"W, 1 1/4" base
690 Champagne
pictured with pole SRH75

SF3
2 1/4"L x 1 1/4"W, 1 1/4" base
129 Antique Steel
pictured with pole 75RD

45834
2 1/4"L x 1 1/4"W, 1 1/4" base
740 Smoky Mocha
pictured with pole 75HSRB

item is available in Outdoor Hardware, pages 78-80
custom solutions

Do you need a custom return on your steel bracket? Or perhaps you’d like to add a rosette to the front of your bracket... we can do that for you!

For more ideas on how to customize your steel brackets, turn to page 6 in Custom Solutions.

Did you know we can add a soft bend to your $\frac{3}{4}$" solid 75RD and 75HSRB poles? This is a great solution for bay windows.

To find out more about bends and miters for all poles, turn to page 10 in Custom Solutions.

Do you wish your $\frac{3}{4}$" finial could fit a larger pole diameter? It can with the addition of a finial adaptor.

See page 8 for more details.
**3/4" steel**

**SF48**
7 1/2"L x 4 3/4"W, 1 1/4" base
110. Flat Black with Gold
pictured with pole 75RD

**SF216**
5 1/2"L x 6 1/4"W, 1 1/4" base
270. Mahogany Rust
pictured with pole 75RD

**SF66**
7"L x 5 3/4"W, 1 1/2" base
please specify right (shown) or left
129B. Antique Steel with Black Highlights
pictured with pole 75HSRB

**SF22**
5 1/2"L x 5"W, 2" base
please specify right (shown) or left
790. Vintage Bronze
pictured with pole 75RD

**SF205**
8 1/4"L x 5 3/4"W, 1 1/4" base
100. Polished Steel*
pictured with pole 75HSRB

**SL3**
custom steel leaf attached to SR1 ring
*(incurs additional fee)*
2 1/4"L x 1 1/2"W
100. Polished Steel*
SR1 sold separately

*please note: there is an upcharge for this custom finish; please refer to price list for details.*

**OH**
item is available in Outdoor Hardware, pages 78-80
PBN
pine cone branch with needles
12½"L x 7"W, 1¾" base
please specify right (shown) or left
106 Bronze with Gold
(needles are copper wire)
pictured with pole 75HSRB

PB
pine cone branch (no needles)
12½"L x 7"W, 1¾" base
available, not shown

Branch with Leaf
14"L x 10"W, 1½" base
please specify right (shown) or left
270 Mahogany Rust with custom green* on leaves
pictured with pole 75RD

*please note: there is an upcharge for this custom finish; please refer to price list for details.

SR1
smooth steel rings
1" ID, 1½" OD
270 Mahogany Rust

BIRD
single bird on branch
14"L x 11½"W, 1¾" base
please specify right (shown) or left
270 Mahogany Rust with custom green* on leaves
pictured with pole 75RD

*please note: there is an upcharge for this custom finish; please refer to price list for details.

SR1
smooth steel rings
1"ID, 1½"OD
270 Mahogany Rust
Return distance is from wall to center of cradle. All standard brackets are shown in 680 Aged Gold.

**standard**

- **L125** steel bracket, single 2" backplate, 2½' return
- **L125100** steel bracket, single 2½' backplate, 2½' return
- **L135** steel bracket, single 2" backplate, 3½' return
- **L135100** steel bracket, single 2½' backplate, 3½' return
- **L16** steel bracket, single 2½' backplate, 6' return
- **EB1** steel eyelet bracket, single 3½' backplate, 3½' return, eyelet 1'ID
- **EB2** steel eyelet bracket, single 3½' backplate, 6' return, eyelet 1'ID
- **L125SQ** steel square bracket, single 2½' backplate, 2½' return
- **L135SQ** steel square bracket, single 2½' backplate, 3½' return
- **L125SQ** steel square bracket, single 3½' backplate, 3½' return, eyelet 1'ID
- **L135SQ** steel square bracket, single 3½' backplate, 3½' return, eyelet 1'ID
- **L135SQ** steel square bracket, single 3½' backplate, 3½' return, eyelet 1'ID

**custom**

The Finial Company is known for flexibility, especially in custom metal work. For more custom product options, see our Custom Solutions section beginning on page 5.

- **TBKT** custom steel H-bracket
  - 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 double bracket
  - 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 single bracket
  - 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.
**rings**

- **SR1** smooth steel ring
  - 1"ID, 1 1/8"OD
  - 680 Aged Gold

- **OVL3** oval smooth steel ring
  - 1 1/2"ID, 2"OD, 2 1/4"L
  - 680 Aged Gold

- **SQRG1** square smooth steel ring
  - 1 1/4"ID, 2 1/8"OD
  - 680 Aged Gold

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

**poles**

- **75RD** 3/4"Dia solid steel pole, round
  - maximum length is 240 inches

- **75HSRB** 3/4"Dia hammered solid steel pole, round
  - maximum length is 118 inches

- **125ELB** flexible elbow for connecting 1/2"-1 1/4" diameter poles
  - 2"L (1 3/4"L when bent), 1 1/4" base

**accessories**

- **A SBTN** steel baton, paint only
  - 3/8"Dia
  - specify length up to 96"

- **B FBTN** fiberglass baton, white
  - 3/8"Dia
  - specify length up to 48"
<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>Dimensions</th>
<th>Finish</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEC125</td>
<td>1/4&quot;L x 1/4&quot;W, 1/4&quot; base</td>
<td>105 Bronze</td>
<td>pictured with pole RR100</td>
<td>not for use with square pole 1SQ or SHT1</td>
</tr>
<tr>
<td>EC2</td>
<td>1/4&quot;L x 1/4&quot;W, 1/4&quot; base</td>
<td>730 Rose Gold</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>EC1</td>
<td>1/4&quot;L x 1/4&quot;W, 1/4&quot; base</td>
<td>630 Ash Gray</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>SQEC</td>
<td>1/4&quot;L x 1/4&quot;SQ, 1/4&quot; base</td>
<td>109 Flat Black</td>
<td>pictured with pole 1SQ</td>
<td>finial only fits 1SQ &amp; SHT1 poles</td>
</tr>
<tr>
<td>SF230</td>
<td>21/4&quot;L x 2&quot;W, 1/4&quot; base</td>
<td>700 Graphite</td>
<td>pictured with pole ST3</td>
<td></td>
</tr>
<tr>
<td>SF202A</td>
<td>13/4&quot;L x 13/4&quot;W</td>
<td>150 Gray with Gold</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>SF202B</td>
<td>2&quot;L x 2&quot;W</td>
<td>640 Oil Rubbed Bronze</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>SF237</td>
<td>21/2&quot;L x 13/4&quot;W, 1/4&quot; base</td>
<td>100 Polished Steel</td>
<td>pictured with pole ST3</td>
<td></td>
</tr>
<tr>
<td>SF69</td>
<td>31/4&quot;L x 21/4&quot;W, 1/4&quot; base</td>
<td>330 Bronze with Black</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>SF133</td>
<td>2&quot;L x 21/4&quot;W, 1/4&quot; base</td>
<td>680 Aged Gold</td>
<td>pictured with pole 1SQ</td>
<td></td>
</tr>
<tr>
<td>45834</td>
<td>21/4&quot;L x 11/4&quot;W, 1/4&quot; base</td>
<td>110 Flat Black with Gold</td>
<td>pictured with pole SHT1</td>
<td>best suited for use with square pole 1SQ or SHT1</td>
</tr>
<tr>
<td>SF201</td>
<td>21/4&quot;L x 11/4&quot;W, 1/4&quot; base</td>
<td>630 Ash Gray</td>
<td>pictured with pole SHT1</td>
<td></td>
</tr>
<tr>
<td>SF135</td>
<td>2&quot;L x 2&quot;W, 1/4&quot; base</td>
<td>250 Platinum</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>SF236</td>
<td>33/4&quot;L x 3&quot;W, 1/4&quot; base</td>
<td>250B Platinum with Black</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>K657</td>
<td>4&quot;L x 2&quot;W, 1/4&quot; base</td>
<td>110 Flat Black with Gold</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>EC135</td>
<td>13/4&quot;L x 11/8&quot;SQ, 11/8&quot; base</td>
<td>109 Flat Black</td>
<td>pictured with pole 1SQ</td>
<td></td>
</tr>
<tr>
<td>EC2</td>
<td>1/4&quot;L x 11/8&quot;W, 1/4&quot; base</td>
<td>630 Ash Gray</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>EC2</td>
<td>1/4&quot;L x 11/8&quot;W, 1/4&quot; base</td>
<td>730 Rose Gold</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>SF69</td>
<td>31/4&quot;L x 21/4&quot;W, 1/4&quot; base</td>
<td>330 Bronze with Black</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>SF133</td>
<td>2&quot;L x 21/4&quot;W, 1/4&quot; base</td>
<td>680 Aged Gold</td>
<td>pictured with pole 1SQ</td>
<td></td>
</tr>
<tr>
<td>45834</td>
<td>21/4&quot;L x 11/4&quot;W, 1/4&quot; base</td>
<td>110 Flat Black with Gold</td>
<td>pictured with pole SHT1</td>
<td>best suited for use with square pole 1SQ or SHT1</td>
</tr>
<tr>
<td>SF201</td>
<td>21/4&quot;L x 11/4&quot;W, 1/4&quot; base</td>
<td>630 Ash Gray</td>
<td>pictured with pole SHT1</td>
<td></td>
</tr>
<tr>
<td>SF135</td>
<td>2&quot;L x 2&quot;W, 1/4&quot; base</td>
<td>250 Platinum</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>SF236</td>
<td>33/4&quot;L x 3&quot;W, 1/4&quot; base</td>
<td>250B Platinum with Black</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>K657</td>
<td>4&quot;L x 2&quot;W, 1/4&quot; base</td>
<td>110 Flat Black with Gold</td>
<td>pictured with pole RR100</td>
<td></td>
</tr>
<tr>
<td>EC135</td>
<td>13/4&quot;L x 11/8&quot;SQ, 11/8&quot; base</td>
<td>109 Flat Black</td>
<td>pictured with pole 1SQ</td>
<td></td>
</tr>
</tbody>
</table>

*please note: there is an upcharge for this custom finish; please refer to price list for details.*
Looking for 1” Modern Collection?

SF18O
3⅜”L x 2”W, 1⅛” base
730  Rose Gold
pictured with pole SRT1

L9328
2”L x 2”W
106  Bronze with Gold
pictured with pole RR100

L9328B
2⅜”L x 2”W, 1¾” base
117  Walnut Gold
pictured with pole RR100

SF45
3”L x 2⅜”W, 1⅛” base
110  Flat Black with Gold
pictured with pole RR100

4519C
3⅜”L x 2⅜”W, 1¾” base
106  Bronze with Gold
pictured with pole RR100

SF1
3⅜”L x 2⅜”W, 1¾” base
126  Dark Walnut Gloss with Gold
pictured with pole ST3

SF188B7
3”L x 2⅜”W
106  Bronze with Gold
pictured with pole ST3

L651
5¼”L x 3½”W, 1” base
110  Flat Black with Gold
pictured with pole RR100

L848
7¼”L x 4¾”W, 1” base
110  Flat Black with Gold
pictured with pole RR100

SF22
5¾”L x 5”W, 2” base
please specify right (shown) or left
129B  Antique Steel
with Black Highlights
pictured with pole ST2

SF222
6½”L x 3¼”W, 2” base
270  Mahogany Rust
pictured with pole RR100

SF98
6½”L x 3¼”W, 1½” base
250B  Platinum with
Black Highlights
pictured with pole RR100

L885875
5¼”L x 3¾”W, 1½” base
107  Bronze with Gold and Gray
pictured with pole SHT1
SF66
7" L x 5½" W, 1⅝" base
please specify right (shown) or left
129B Antique Steel
with Black Highlights
pictured with pole 1SQ

SF205
8¼" L x 5½" W, 1¼" base
please specify right (shown) or left
100 Polished Steel*
pictured with pole ST3

*please note: there is an upcharge for this custom finish; please refer to price list for details.

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

SF21
6½" L x 5½" W, 1¼" base
please specify right (shown) or left
129B Antique Steel with Black Highlights
pictured with pole ST3

SF216
5¾" L x 6¼" W, 1¼" base
270 Mahogany Rust
pictured with pole RR100

SF19
3½" L x 6¾" W, 1¼" base
680 Aged Gold
pictured with pole RR100

SF59
7" L x 10¼" W, 1½" base
please specify right (shown) or left
107 Bronze with Gold and Gray
pictured with pole RR100
PBN  
**pine cone branch with needles**  
12½" L x 7" W, 1½" base  
please specify right (shown) or left  
106  Bronze with Gold  
(needles are copper wire)  
pictured with pole RR100

PB  
**pine cone branch (no needles)**  
12½" L x 7" W, 1½" base  
available, not shown

Branch with Leaf  
14" L x 10" W, 1½" base  
please specify right (shown) or left  
270  Mahogany Rust  
with custom green* on leaves  
pictured with pole ST3  
*please note: there is an upcharge for this custom finish; please refer to price list for details.

BIRD  
**single bird on branch**  
14" L x 11½" W, 1½" base  
please specify right (shown) or left  
270  Mahogany Rust  
with custom green* on leaves  
pictured with pole RR100  
*please note: there is an upcharge for this custom finish; please refer to price list for details.


**standard**

- **L125**
  - steel bracket, single
  - 2" backplate, 2½" return

- **L125100**
  - steel bracket, single
  - 2¼" backplate, 2² return

- **L16**
  - steel bracket, single
  - 2½" backplate, 6" return

- **L135**
  - steel bracket, single
  - 2¼ backplate, 3½" return

- **L135100**
  - steel bracket, single
  - 2½" backplate, 3½" return

- **EB3**
  - steel eyelet bracket, single
  - 3½" backplate, 3½" return, eyelet 1¼"ID

- **EB4**
  - steel eyelet bracket, single
  - 3¼" backplate, 6" return, eyelet 1¼"ID

- **L125SQ**
  - steel square bracket, single
  - 2½" backplate, 3½" return

- **L135SQ**
  - steel square bracket, single
  - 2½" backplate, 3½" return

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

**custom**

The Finial Company is known for flexibility, especially in custom metal work. For more custom product options, see our Custom Solutions section beginning on page 5.

- **TBKT**
  - custom steel t-bracket
  - 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 double bracket
  - 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

- **FBKT**
  - custom steel single bracket
  - please specify:
    - 1. return (distance from wall to center of cradle)
    - 2. pole size and profile
  - note: 4¼"H backplate may not be modified

- **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

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.

- **SCB35**
  - single steel bypass bracket
  - 3½" return

- **SCBCDBL**
  - double steel bypass bracket
  - 6" front return, 3" back return
  - use with:
    - **CRSR3**
      - steel C-ring
      - 1½"ID x 2"OD
      - use with pole RR100

  For more bypass bracket information, see page 7.
**rings**

- **SR3** smooth steel ring 1½"ID, 2½"OD
- **FSR1** heavy steel ring 1½"ID, 2½"OD
- **SQRG1** square smooth steel ring 1¾"ID, 2½"OD
- **OVL3** oval smooth steel ring 1½"ID, 2½"OD, 3½"L
- **CRSR3** steel C-ring 1½"ID x 2½"OD use with bypass brackets and pole RR100
- **OVL1** oval hammered steel ring 1½"ID, 2½"OD, 3½"L

All rings shown in 680 Aged Gold

**poles**

- **RR100** 1" round tube maximum length is 192 inches
- **1SQ** 1" smooth square tube maximum length is 288 inches; use with L125SQ, L135SQ brackets, SQRG1 ring
- **SHT1** 1" square hammered tube maximum length is 228 inches; use with L125SQ, L135SQ brackets, SQRG1 ring
- **SRT1** 1" solid rope twist pole maximum length is 228 inches; use ring with minimum 1½"ID
- **ST2** 1" single twist solid steel pole maximum length is 228 inches; use ring with minimum 1½"ID
- **ST3** 1" double twist solid pole maximum length is 228 inches; use ring with minimum 1½"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.

**accessories**

- **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 69
- **125ELB** flexible elbow for connecting ⅝-1¼" diameter poles 2"L (1¼"L when bent), 1¼" base

**A WBTN** wood baton, paint or stain ⅜"Dia specify length up to 48'

**B SBTN** steel baton, paint only ⅜"Dia specify length up to 96'

**C FBTN** fiberglass baton, white ⅜"Dia specify length up to 48'
SF45
3”L x 2½”W, 1½” base
110 Flat Black with Gold
pictured with pole RR125

SF98
6”L x 3¾”W, 1¾” base
250B Platinum with Black
pictured with pole RR125

SF222
6¾”L x 3¾”W, 2”base
270 Mahogany/Rust
pictured with pole RR125

14R704
3¼”L x 2¼”W, 2½” base
107 Bronze with Gold and Gray
pictured with pole SRT2

SF138
4½”L x 4¼”W, 2” base
350G Statuary Bronze with Gold
pictured with pole SRT2

SF70
5¼”L x 3”W, 2” base
270 Mahogany Rust
pictured with pole RR125

SF15887
3”L x 2¾”W
106 Bronze with Gold
pictured with pole RR125

SF66
7”L x 5¼”W, 1½” base
please specify right (shown) or left
660 Antique White
pictured with pole RR125

LS385
5”L x 4½”W
250B Platinum with Black Highlights
pictured with pole TWCH125

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

SF216
5¾”L x 6½”W, 1¾” base
270 Mahogany Rust
pictured with pole RR125

SF22
5¼”L x 5”W, 2” base
please specify right (shown) or left
790 Vintage Bronze
pictured with pole RR125
1 1/4" steel

**SF21**
6 1/2"L x 5 1/2"W, 1 3/8" base
please specify right (shown) or left
730 Rose Gold
pictured with pole SRT2

**SF238**
6 1/4"L x 4 1/4"W, 2" base
690 Champagne
pictured with pole RR125

**SF19**
3 3/4"L x 6 1/4"W, 1 3/8" base
680 Aged Gold
pictured with pole RR125

**SF20**
4 1/4"L x 11 1/2"W, 2" base
110 Flat Black with Gold
pictured with pole TWCH125

**SF59**
7"L x 10 1/4"W, 1 3/8" base
please specify right (shown) or left
107 Bronze with Gold and Gray
pictured with pole RR125

**SF205**
8 1/4"L x 5 3/4"W, 1 3/8" base
please specify right (shown) or left
610 Cobalt Bronze
pictured with pole RR125

**SL3**
custom steel leaf
attached to SR3 ring
(incurs additional fee)
2 1/4"L x 1 1/4"W
610 Cobalt Bronze
SR3 sold separately

**SF92**
6 1/4"L x 7 1/4"W, 2" base
110 Flat Black with Gold
pictured with pole RR125
custom solutions

Not sure what to do with an arched window? Our experienced custom metal shop can bend many of our steel poles into just the right shape.

See page 12 in Custom Solutions for more details....

rosettes and tiebacks

Looking for a steel rosette or tieback to complete your look? All rosettes and tiebacks can be found in the rosette section of our catalog, beginning on page 64.
1 ¼” steel brackets

standard

L125
steel bracket, single
2” backplate, 2⅛” return

L125100
steel bracket, single
2⅝” backplate, 2” return

L16
steel bracket, single
2⅛” backplate, 6” return

L135
steel bracket, single
2” backplate, 3¼” return

L135100
steel bracket, single
2⅝” backplate, 3¼” return

L26
steel bracket, single
2⅝” backplate, 6” return

L235
steel bracket, single
3⅜” backplate, 3½” return

BKT118-138
adjustable steel bracket, single
3¼” backplate, 3⅜-4⅜” return

EB3
steel eyelet bracket, single
3⅜” backplate, 3½” return, eyelet 1⅛”ID

EB4
steel eyelet bracket, single
3⅜” backplate, 6” return, eyelet 1⅛”ID

CSL125
steel bracket, single
2⅝”W x 1⅛”H backplate, 2⅛” return

CSL135
steel bracket, single
2⅝”W x 1⅛”H backplate, 3¼” return

CSL16
steel bracket, single
2⅝”W x 1⅛”H backplate, 6” return

IM125
inside mount steel bracket
for poles ¾” to 1⅛”Dia
1⅛” backplate, ¾”Deep, 1¼”W

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

custom

The Finial Company is known for flexibility, especially in custom metal work. For more custom product options, see our Custom Solutions section beginning on page 5.

TBKT
custom steel bracket
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

FBKT
custom steel single bracket
please specify:
1. return (distance from wall to center of cradle)
2. pole size and profile
note: 4⅜”H backplate may not be modified

DBL1
custom steel double bracket
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

BU4
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.
2⅝”W backplate comes standard, unless otherwise specified

SCB35
single steel bypass bracket
3½” return

SCB3DBL
double steel bypass bracket
6” front return, 3” back return
use with:
CRSR7
steel C-ring
2⅛”ID x 2⅛”OD
use with pole RR125

for more bypass bracket information, see page 7

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.
rings

- **SR3**: Smooth steel ring, 1 3/4"ID, 2"OD
- **FSR1**: Heavy steel ring, 1 3/4"ID, 2 3/4"OD
- **HSR1**: Hammered steel ring, 1 3/4"ID, 2 1/4"OD
- **OVL3**: Oval smooth steel ring, 1 3/4"ID, 2 1/2"OD, 3 1/4"L
- **CRSR7**: Steel C-ring, 2 1/8"ID, 2 5/8"OD, use only with bypass brackets and pole RR125
- **OVL1**: Oval hammered steel ring, 1 3/4"ID, 2 1/2"OD, 3 1/4"L

**all rings shown in 680 Aged Gold**

poles

- **RD125**: 1 1/4" round tube, heavy walled, maximum length is 232 inches
- **RR125**: 1 1/4" round tube, maximum length is 192 inches
- **SRT2**: 1 1/4" solid rope, maximum length is 228 inches, use ring with minimum 1 3/4"ID
- **TWCH125**: 1 1/4" twisted channel, maximum length is 180 inches, use ring with minimum 1 3/4"ID

**1 1/4" 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.**

accessories

- **A WBTN**: Wood baton, paint or stain, 3/8"Dia, specify length up to 48'
- **B SBTN**: Steel baton, paint only, 3/8"Dia, specify length up to 96'
- **C FBTN**: Fiberglass baton, white, 3/8"Dia, specify length up to 48'

**125ELB**: Flexible elbow for connecting 1/2"-1 1/4" diameter poles, 2"L (1 3/4"L when bent), 1 1/4" base
1 1/2 - 1 3/4"

steel

EC3
3/4"L x 2"W, 2" base
700 Graphite
pictured with pole RR175

SEC2
3/4"L x 2"W, 2" base
106 Bronze with Gold
pictured with pole TRT

SF192
4 3/4"L x 2 1/2"W, 2 1/4" base
760 Rustic Iron
pictured with pole RR175

SF138
4"L x 2 1/4"W, 2" base
350G Statuary Bronze with Gold
pictured with pole TRT

SF90
3 3/4"L x 3"W, 2 1/4" base
110 Flat Black with Gold
pictured with pole RR175

SF17
5 3/4"L x 3 3/4"W, 2" base
110 Flat Black with Gold
pictured with pole RR175

SF150
3 1/4"L x 2 1/4"W, 2 1/4" base
250B Platinum with Black Highlights
pictured with pole TRT

SF63
2 1/2"L x 2 1/2"W, 2" base
129 Antique Steel
pictured with pole RR175

SF151
3 1/2"L x 2 1/2"W, 2 1/8" base
110 Flat Black with Gold
pictured with pole RR175

3SF17
4 3/4"L x 2 1/4"W, 2" base
110 Flat Black with Gold
pictured with pole RR175

SF134
5 3/4"L x 2 1/4"W, 2 1/4" base
112 Silver with Gold
pictured with pole RR175

item is available in Outdoor Hardware, pages 78-80
SF70
5¼"L x 3"W, 2" base
270 Mahogany Rust
pictured with pole RR175

LS385
5"L x 4¼"W
250B Platinum with
Black Highlights
pictured with pole RR175

SF235
4¼"L x 3"W, 2¾" base
110 Flat Black with Gold
pictured with pole RR175

SF238
6¼"L x 4¼"W, 2" base
250B Platinum with
Black Highlights
pictured with pole TRT

L651+FC1
6½"L x 3¾"W, 2¾" base
110 Flat Black with Gold
pictured with pole RR175

LS385+FC1
6¼"L x 4½"W, 2¾" base
250B Platinum with
Black Highlights
pictured with pole TRT

L848+FC1
8½"L x 4¼"W, 2¾" base
110 Flat Black with Gold
pictured with pole RR175

SF100
5¼"L x 2½"W, 2½" base
105 Bronze
pictured with pole RD175

SF50
6½"L x 3"W, 2¼" base
250B Platinum with
Black Highlights
pictured with pole RR175

www.thefinialcompany.com
1½ - 1¾" steel

SF152
7¾"L x 3¾"W, 2¼" base
330 Bronze with Black pictured with pole TRT

SF137
5¾"L x 2¾"W, 3" base
129 Antique Steel pictured with pole TWCH

SF8
3½"L x 3"W, 2" base
270 Mahogany Rust pictured with pole TWCH

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

1330HBL
2¾"Dia
110 Flat Black with Gold pictured with pole RR175

1340HB
3¾"Dia
110 Flat Black with Gold pictured with pole RR175

SF218
5¾"L x 6"W, 6' base
640 Oil Rubbed Bronze pictured with pole RR175

please note: finial base is recessed and covers 1½" of pole. Be sure to add 3" to total pole length to compensate.

SF228
5¾"L x 4¾"W, 2" base
100 Polished Steel*
pictured with pole RR175
109 Flat Black

*please note: there is an upcharge for this custom finish; please refer to price list for details.

SF20
4½"L x 11½"W, 2" base
110 Flat Black with Gold pictured with pole TWCH
custom solutions

Did you know we can miter nearly any steel pole? Whether you need a mitered return or a bay window solution, our experienced custom metal shop can make it for you.

For more details on miters, see page 9 in Custom Solutions.
Return distance is from wall to center of cradle. All standard brackets are shown in 680 Aged Gold.

custom

The Finial Company is known for flexibility, especially in custom metal work. For more custom product options, see our Custom Solutions section beginning on page 5.

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.
accessories

| A  | WBTN  | wood baton, paint or stain | % Dia specify length up to 48" |
| B  | SBTN  | steel baton, paint only | % Dia specify length up to 96" |
| C  | FBTN  | fiberglass baton, white | % Dia specify length up to 48" |

SELB
flexible wood elbow for 1 3/8"-1 1/8" diameter poles
2 2/3"L overall (2 1/4"L when bent), 1 1/4" base

poles

| RR175 | 1 3/8" Dia round tube | maximum length is 192 inches |
| RD175 | 1 3/8" Dia round tube, heavy walled | maximum length is 288 inches |
| TRT  | 1 1/2" Dia twisted tube | maximum length is 216 inches
use ring with minimum 2 1/2" ID |
| TWCH | 1 3/8" Dia twisted channel | maximum length is 180 inches
use ring with minimum 2 3/8" ID |

1 1/2"-1 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.

rings

| SR7   | smooth steel ring | 2 1/4" ID, 2 3/4" OD |
| FSR2  | heavy steel ring | 2" ID, 3" OD |
| SR5   | twisted steel ring | 2 1/2" ID, 3" OD |
| HSR175| hammered steel ring | 2" ID, 2 1/2" OD |
| CRSR12| steel C-ring | 2 1/4" ID, 3" OD
only use with bypass brackets and pole RR175 |

| DRRG3 | leafy resin ring | 3" ID, 4 1/8" OD |
| WWRG  | fluted wood ring | 2 3/8" ID, 3 3/4" OD |
| OVL175| oval hammered steel ring | 2" ID, 2 3/4" OD, 3 1/8" L |
| OVL7  | oval smooth steel ring | 2 1/4" ID, 2 3/4" OD, 3 1/2" L |

www.thefinialcompany.com
Our Steel Products look great in every finish, but here are a few that our expert hand finishing team recommends specifically for steel products:

- 110 Flat Black with Gold
- 250 Platinum
- 106 Bronze with Gold
- 129 Antique Steel

Wishing for the convenience and cost-savings of a complete Steel drapery hardware set? Check out 1" Essential Sets on page 74 in Special Collections.

- K657SET in 117 Walnut Gold

Can’t find our sleek Modern Collection? See pages 76-77 in Special Collections.

- SG1201 finial in Brushed Nickel, ML100 GM pole, SG500 rings in Brushed Nickel
wood and resin

1\(\frac{3}{8}\)" diameter products 42
2"–2\(\frac{1}{4}\)" diameter products 46
3" diameter products 58
rosettes, tiebacks and crests 64
actual pole sizes

1\(\frac{3}{8}\)"

2" - 2\(\frac{1}{4}\)"

3"

225WS 225FL 225WWR 225WG 225WR 225TR

WWR WWF 2WG 2WR 2TR

WS38 WR38 WG38 WNF38 138TW

225WS 225FL 225WWR 225WG 225WR 225TR

WWR 2" WWF 2" 2WG 2" 2WR 2¼" 2TR 2¼"

225WS 2¼" 225WG 2¼" 225WWR 2¼" 225TR 2¼"

WWR 2¾" WWF 2¾" WNF38 138TW

WS38 2½" 138TW 1 "WS38 2½" 138TW 1
Carved wood evokes timeless tradition. Modern resin allows even broader design capability. Combining these materials provides endless design variation. The Finial Company offers the familiar classics you need and the transitional new favorites you desire.
**1 3/8" wood and resin**

- **F138-9 NEW**
  3/8"L x 2 1/4"W, 1 7/8" base
  640 Oil Rubbed Bronze
  pictured with pole WS38

- **RF5**
  1"L x 1 1/4"W, 1 7/8" base
  107 Bronze with Gold and Gray
  pictured with pole WG38

- **F138-3 NEW**
  4"L x 3"W, 1 7/8" base
  660 Antique White
  pictured with pole WNF38

- **F138-2 NEW**
  4 3/4"L x 3"W, 1 7/8" base
  620 Weathered Iron
  pictured with pole 138TW

- **F138-1 NEW**
  4 3/4"L x 2 1/4"W, 2" base
  610 Cobalt Bronze
  pictured with pole WR38

- **F138-8 NEW**
  3 1/2"L x 3"W, 1 7/8" base
  650 Hickory
  pictured with pole WS38

- **F138-7 NEW**
  3 1/2"L x 3 1/2"W, 1 7/8" base
  630 Ash Gray
  pictured with pole WG38

- **F138-5C NEW**
  3 1/4"L x 2 1/4"W, 1 7/8" base
  730 Rose Gold
  pictured with pole WNF38

- **F138-5S NEW**
  3 1/4"L x 2 1/4"W, 1 7/8" base
  760 Rustic Iron
  pictured with pole WR38

- **F138-4C NEW**
  3 1/4"L x 3 3/4"W (2 5/8"Sq), 1 7/8" base
  740 Smoky Mocha
  pictured with pole WS38

- **F138-4S NEW**
  3 1/4"L x 3 3/4"W (2 5/8"Sq), 1 7/8" base
  790 Vintage Bronze
  pictured with pole WG38

---

**Need a 1 3/8" wood pole longer than 12’?**

Join two poles with a connector screw. Ask for one with your order. Be sure to position a support bracket at the connection.
Looking for 1¾” Modern Collection?

F138-6  NEW
3¼" x 3½"W, 1¾" base
600  Gilded Red
 pictured with pole WS38

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

RF3
4½" x 3¼"W, 2" base
710  Tarnished Silver
 pictured with pole WR38

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

RF86
5" x 3"W, 1¾" base
750  Polished Gold
 pictured with pole WNF38

407
6½" x 3¾"W, 2¼" base
790  Vintage Bronze
 pictured with pole WG38

138EC
1¾" x 2¾"W
240  Walnut
 pictured with pole WS38

38EC
1¾" x 1¾"W, 1¼" base
780  Hazelwood
 pictured with pole WG38

387
3½" x 2½"W, 1¾" base
720  Tawny Oak
 pictured with pole WNF38

386
4½" x 2½"W, 1¾" base
670  Espresso
 pictured with pole WG38

385
4½" x 3½"W, 1¾" base
740  Smoky Mocha
 pictured with pole WR38

384
4½" x 2¼"W, 1¾" base
650  Hickory
 pictured with pole WS38

www.thefinialcompany.com
brackets

Return distance is from wall to center of cradle. All standard steel brackets are shown in 680 Aged Gold.

custom

The Finial Company is known for flexibility, especially in custom metal work. For more custom product options, see our Custom Solutions section beginning on page 5.

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.
1⅜” 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 1⅜” wood poles is 144”.

---

accessories

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

MB138 band, attaches any rosette to front of 1⅜” Dia pole use with 1⅜” pole only for more information on metal bands, see page 69

SELB flexible wood elbow for connecting 1¼” wood poles 2⅛”L (2½”L when bent), 1¾” base

A WBTN wood baton, paint or stain ¾” Dia specify length up to 48”

B SBTN steel baton, paint only ¾” Dia specify length up to 96”

C FBTN fiberglass baton, white ¾” Dia specify length up to 48”

D EPBTN1 wood baton, paint or stain ¾” Dia, handle: 6½”L x 1½” Dia specify length up to 48”

E EPBTN2 wood baton, paint or stain ¾” Dia, handle: 5½”L x 1½” Dia specify length up to 48”

---

rings

1⅛” wood and resin rings

SR13 smooth steel ring 1⅛”ID, 2¾”OD

FSR1 heavy steel ring 1⅛”ID, 2¾”OD

38FLR ribbed wood ring 1⅛”ID, 2¾”OD

HSR1 hammered steel ring 1⅛”ID, 2¾”OD

OV13 oval smooth steel ring 1½”ID, 2”OD, 2½”L

OV11 oval hammered steel ring 1½”ID, 2”OD, 3¼”L

138TW 1⅛” twisted wood

WNF38 1⅛” fluted wood

WR38 1¼” reeded wood

WG38 1¼” grooved wood

WS38 1⅛” smooth wood
2-2 1/4" wood and resin

F214-6 NEW
5 5/16" x 4 1/2" W, 2 3/4" base
670 Espresso
pictured with pole 225TR

F214-5 NEW
7 1/2" x 4 1/4" W, 3" base
620 Weathered Iron
pictured with pole 225WWR
coordinates with rosette ROS5

F214-13 NEW
4 1/8" x 4 3/8" W, 2 7/8" base
790 Vintage Bronze
pictured with pole 225WR

F214-14 NEW
4 3/16" x 3 3/4" W, 2 3/8" base
640 Oil Rubbed Bronze
pictured with pole 225WG

F214-15S NEW
4" x 4 3/8" W, 2 7/8" base
155 Antique
pictured with pole 225WWR
coordinates with rosette ROS1S

F214-15C NEW
4" x 4 3/8" W, 2 7/8" base
106 Bronze with Gold
pictured with pole 225WS
coordinates with rosette ROS1C

F214-16S NEW
3 3/8" x 4 3/8" W (3" Sq), 2 7/8" base
350G Statuary Bronze with Gold
pictured with pole 225WS
coordinates with rosette ROS6S

F214-16C NEW
3 3/8" x 4 3/8" W (3" Sq), 2 7/8" base
630 Ash Gray
pictured with pole 225WG
coordinates with rosette ROS6C

RF1000
7 1/8" x 3 1/2" W, 4" base
780 Hazelwood
pictured with pole 225FL

GB2
5 1/8" x 3 3/4" W, 2 3/8" base
250 Platinum
pictured with pole WWR

WW200
6 5/8" x 4 3/4" W, 2 1/2" base
670 Espresso
pictured with pole 225WR

WWW51
5 3/4" x 4" W, 2 1/2" base
200 Walnut Gold
with Gray Accents
pictured with pole 225WG

www.thefinialcompany.com
Wood, 2-2½"
2-2 1/4" wood and resin

WW70
6 1/2" x 5 1/4" W, 2 1/4" base
610 Cobalt Bronze
pictured with pole 225WR
coordinates with rosette R8

WW35
6 1/2" x 4 1/4" W, 2 3/4" base
690 Champagne
pictured with pole 225FL

225LGFT
5 1/2" x 3 1/2" W, 2 1/4" base
155 Antique
pictured with pole 225TR

RF92
5 1/2" x 3" W, 2 1/2" base
620 Weathered Iron
pictured with pole 2WG

EP1
6 1/2" x 3 3/4" W, 2 1/2" base
330 Bronze with Black
pictured with pole 2WG
coordinates with rosette REP1

Y2K
7 1/4" x 4" W, 2 1/4" base
760 Rustic Iron
pictured with pole 225WR

WW10
5 3/4" x 3 1/2" W, 2 1/2" base
330 Bronze with Black
pictured with pole 225WWR

WW11
5 3/4" x 3 1/2" W, 2 1/2" base
155 Antique
pictured with pole 2WR

225RF86
6 1/4" x 3 3/4" W, 2 1/4" base
630 Ash Gray
pictured with pole 225WS

225MC9
4 3/8" x 4 1/2" W, 2 1/4" base
600 Gilded Red
pictured with pole 225WG

WW203
5" x 3 3/4" W, 2 1/4" base
790 Vintage Bronze
pictured with pole 225WR

WW21
7 1/4" x 4 1/4" W, 2 1/4" base
107 Bronze with Gold and Gray
pictured with pole 225WR

Item is available in Essential Sets, pages 74-75
wood and resin

WW23
5½" x 2⅝"W, 2⅜" base
155 Antique
pictured with pole WWR

GB3
6½" x 4"W, 2½" base
320 Pewter
pictured with pole 225WS

WW110
6¼" x 4"W, 2½" base
150 Gray with Gold
pictured with pole 225TR

WW34
7½" x 4½"W, 2½" base
690 Champagne
pictured with pole 225WR

EP7
7¾" x 3¾"W, 2½" base
630 Ash Gray
pictured with pole 225WR

EP8
5¼" x 3¼"W, 2¼" base
610 Cobalt Bronze
pictured with pole 225WR

RF64
2¼" x 2¼"W, 2¼" base
770 Bronze Patina
pictured with pole WWF
coordinates with rosette R64

RF22
4½" x 3½"W, 2½" base
107 Bronze with Gold and Gray
pictured with pole 2WR

WW251
3½" x 3½"W, 2¼" base
760 Rustic Iron
pictured with pole 2WG

225MC10
2½" x 2½"W, 2¼" base
640 Oil Rubbed Bronze
pictured with pole 225WS

225MC5
3" x 3"W, 2½" base
105 Bronze
pictured with pole 225WS

WW9
3" x 3½"W, 2½" base
790 Vintage Bronze
pictured with pole 225WS
2-2¼" wood and resin

Dreaming of drapery hardware in the exact shade of lavender in your wallpaper? Let us help you.

Customization has been our custom since we began...

Beyond our standard finishes, we can match any finish on request. Just provide us with a finish sample or a paint color, manufacturer, and sheen level.

We will then provide you with a strike-off sample on your choice of any wood or steel pole profile. Your approval of the strike-off sample is required before production will begin.
wood finials

225EC
1¼"L x 2½"W
720 Tawny Oak
pictured with pole 225WS

2EC
1¼"L x 3"W
650 Hickory
pictured with pole WWR
fits 2" Dia pole only

WW79
6¼"L x 3¾"W, 2¼" base
660 Antique White
pictured with pole WWR

W2400
6"L x 3½"W, 2⅛" base
240 Walnut
pictured with pole 225WS

WD60
2¾"L x 3½"W, 3½" base
740 Smoky Mocha
pictured with pole 225WG

WW90
6½"L x 3¼"W, 2¾" base
720 Tawny Oak
pictured with pole 225FL

wood finials

WS51
5½"L x 3½"W, 2¾" base
240 Walnut
pictured with pole 225WG

WWW91
5¾"L x 3½"W, 2¾" base
650 Hickory
pictured with pole 225FL

WF10
6½"L x 3¾"W, 2¾" base
780 Hazelwood
pictured with pole 225WWR

Wy10
7"L x 3¾"W, 2½" base
670 Espresso
pictured with pole 225WG

WWW77
4¼"L x 3"W, 3" base
670 Espresso
pictured with pole 225WS

225WF90
4¼"L x 3¾"W, 2¼" base
240 Walnut
pictured with pole 225WR
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.

Return distance is from wall to center of cradle. All standard steel brackets are shown in 680 Aged Gold.

The Finial Company is known for flexibility, especially in custom metal work. For more custom product options, see our Custom Solutions section beginning on page 5.
Looking for a wood or resin rosette to complete your look? Turn to page 64 to see all rosette and tieback choices.

wood pole connections and splices
Here are three ways we connect wood poles and fascia. Which way works for you?

pole connector screw
(for poles)
Join two poles with a connector screw. Ask for one with your order.
Positioning a support bracket at this connection is important. It helps conceal the splice while offering additional support to this fragile area.

standard 45° splice
(for poles and fascia)
We cut every fascia splice with a 45° angle. This breaks up the visual line of the connection, obscuring the splice better than a straight cut.
Pole or fascia will be spliced at center of total length.
Wood glue is not included and must be supplied by the installer.

blended splice
(for poles and fascia)
For an additional fee per splice we can properly connect your splice(s) and ship your wood pole or fascia in one continuous length.
We call it “blended” because we also fill in and paint the connection for a seamless look.
rings

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>ID</th>
<th>OD</th>
</tr>
</thead>
<tbody>
<tr>
<td>WWRG</td>
<td>fluted wood ring for 2&quot; pole</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>225RWR</td>
<td>fluted wood ring for 2 1/4&quot; pole</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>SR7</td>
<td>smooth steel ring for 2&quot; pole</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>SR12</td>
<td>smooth steel ring for 2 1/4&quot; pole</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>OVL7</td>
<td>oval smooth steel ring for 2&quot; pole</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>OVL12</td>
<td>oval smooth steel ring for 2 1/4&quot; pole</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>OVL2</td>
<td>oval hammered steel ring</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>DRRG3</td>
<td>leafy resin ring</td>
<td>3</td>
<td>4 1/4&quot;</td>
</tr>
<tr>
<td>SR5</td>
<td>twisted steel ring</td>
<td>2</td>
<td>3 1/4&quot;</td>
</tr>
<tr>
<td>HSR2</td>
<td>hammered steel ring</td>
<td>2</td>
<td>3 1/4&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>ID</th>
<th>OD</th>
</tr>
</thead>
<tbody>
<tr>
<td>WWRG</td>
<td>fluted wood ring for 2&quot; pole</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>225RWR</td>
<td>fluted wood ring for 2 1/4&quot; pole</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>SR7</td>
<td>smooth steel ring for 2&quot; pole</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>SR12</td>
<td>smooth steel ring for 2 1/4&quot; pole</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>OVL7</td>
<td>oval smooth steel ring for 2&quot; pole</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>OVL12</td>
<td>oval smooth steel ring for 2 1/4&quot; pole</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>OVL2</td>
<td>oval hammered steel ring</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>DRRG3</td>
<td>leafy resin ring</td>
<td>3</td>
<td>4 1/4&quot;</td>
</tr>
<tr>
<td>SR5</td>
<td>twisted steel ring</td>
<td>2</td>
<td>3 1/4&quot;</td>
</tr>
<tr>
<td>HSR2</td>
<td>hammered steel ring</td>
<td>2</td>
<td>3 1/4&quot;</td>
</tr>
</tbody>
</table>

poles

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>ID</th>
<th>OD</th>
</tr>
</thead>
<tbody>
<tr>
<td>WWR</td>
<td>2&quot; smooth wood</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>225WS</td>
<td>2 1/4&quot; smooth wood</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>2WG</td>
<td>2&quot; grooved wood</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>225WG</td>
<td>2 1/4&quot; grooved wood</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>WWF</td>
<td>2&quot; fluted wood</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>225FL</td>
<td>2 1/4&quot; fluted wood</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>2WR</td>
<td>2&quot; reeded wood</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>225WR</td>
<td>2 1/4&quot; reeded wood</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
<tr>
<td>2TR</td>
<td>2&quot; twisted wood</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>225TR</td>
<td>2 1/4&quot; twisted wood</td>
<td>2</td>
<td>2 1/4&quot;</td>
</tr>
</tbody>
</table>

2" and 2 1/4" 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 2 1/4" wood poles is 192".

accessories

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Dia</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>WBTN wood baton, paint or stain</td>
<td>5/16&quot;</td>
<td>specify length up to 48&quot;</td>
</tr>
<tr>
<td>B</td>
<td>SBTN steel baton, paint only</td>
<td>5/16&quot;</td>
<td>specify length up to 96&quot;</td>
</tr>
<tr>
<td>C</td>
<td>PBTN fiberglass baton, white</td>
<td>5/16&quot;</td>
<td>specify length up to 48&quot;</td>
</tr>
<tr>
<td>D</td>
<td>EPBTN1 wood baton, paint or stain</td>
<td>5/16&quot;</td>
<td>specify length up to 48&quot;</td>
</tr>
<tr>
<td>E</td>
<td>EPBTN2 wood baton, paint or stain</td>
<td>5/16&quot;</td>
<td>specify length up to 48&quot;</td>
</tr>
</tbody>
</table>

MB214 metal band, attaches any rosette to front of 2 1/4" diameter pole. Use with 2 1/4" pole only. For more information on metal bands, see page 69.

LELB flexible wood elbow for connecting 2’ or 2 1/4’ wood poles. 4’L (3 1/4’ when bent), 2 1/4’ base.

www.thefinialcompany.com
Our Wood and Resin Products look great in every finish, but here are a few that our expert hand finishing team recommends specifically for wood and resin products:

107 Bronze with Gold and Gray
155 Antique
200 Walnut Gold with Gray Accents
270 Mahogany Rust

Wishing for the convenience and cost-savings of a complete Wood and Resin drapery hardware set? Check out 2" Essential Sets on page 75 in our Special Collections.

Can’t find our sleek Modern Collection? See pages 76-77 in Special Collections.
3" wood and resin

**EC300-1**
1½"L x 3¾"W, 3¼" base
670 Espresso
pictured with pole 3SM

**F300-1**
6¼"L x 4¾"W, 3⅛" base
650 Hickory
pictured with pole 3GR

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

**F300-3**
3¾"L x 4½"W, 3½" base
680 Aged Gold
pictured with pole 3TR
coordinates with rosette ROS5

**F300-4C**
4¼"L x 4½"W, 3½" base
640 Oil Rubbed Bronze
pictured with pole 3SM
coordinates with rosette ROS1C

**F300-4S**
4¼"L x 4¼"W, 3½" base
106 Bronze with Gold
pictured with pole 3SM
coordinates with rosette ROS1S

**WW26**
5½"L x 3¾"W, 3¼" base
117 Walnut Gold
pictured with pole 3RD

**R369**
8½"L x 5¼"W, 3⅝" base
320 Pewter
pictured with pole 3SM

**3RF10**
7¼"L x 4"W, 3⅜" base
760 Rustic Iron
pictured with pole 3RD

**3RF86**
7"L x 5¼"W, 3⅜" base
270 Mahogany Rust
pictured with pole 3RD

**3R9**
4½"L x 4"D, 3¾" base
750 Polished Gold
pictured with pole 3SM
WD75
7¼”L x 4¼”D, 3½” base
600 Gilded Red
pictured with pole 3SM

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

3W200
7½”L x 4”W, 3½” base
620 Weathered Iron
pictured with pole 3GR

F513
7½”L x 4”W, 3½” base
660 Antique White
pictured with pole 3GR

3RF20
11½”L x 7½”W, 3¾” base
155 Antique
pictured with pole 3GR

RD3
7¼”L x 7½”W, 4” base
790 Vintage Bronze
pictured with pole 3RD

3R35
8½”L x 6½”W, 3¾” base
155 Antique
pictured with pole 3RD

3MC11
3”L x 5½”W, 3¾” base
700 Graphite
pictured with pole 3SM
coordinates with rosette RMC11

www.thefinialcompany.com
custom wood stains

Wishing your drapery hardware could have the same wood tone as the dining room table? Let us help you.

A wood stain may be specified for any of our wood products. Just provide us with a finish sample or a stain color, manufacturer, and sheen level.

We will then provide you with a strike-off sample on your choice of any wood pole profile. Your approval of the strike-off sample is required before production will begin.

Because our wood products are made from a variety of wood species, staining evenly from piece to piece can sometimes be tricky. Our expert finishing team can also replicate wood tones with paint. No matter how it's achieved, we can create your ultimate wood tone.
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".

**Rings**

- **WRG3** - ribbed wood ring, 3¼"ID, 5¼"OD
- **DRRG4** - leafy resin ring, 3¼"ID, 5¼"OD
- **SR11** - smooth steel ring, 3½"ID, 4"OD
- **HSR3** - hammered steel ring, 3½"ID, 4¼"OD
- **3TR** - 3" twisted wood

**Poles**

- **3SM** - 3" smooth wood
- **3GR** - 3" grooved wood
- **3RD** - 3" reeded wood
- **3TW** - 3" twisted wood

**Accessories**

- **3LELB** - flexible wood elbow for connecting 3" wood poles 4½"L (3½"L when bent), 2½" base

**Wood Batons**

- **A** - WBTN wood baton, paint or stain ½"Dia specify length up to 48" length
- **B** - SBTN steel baton, paint only ½"Dia specify length up to 96" length
- **C** - FBTN fiberglass baton, white ½"Dia specify length up to 48" length
- **D** - EPBTN1 wood baton, paint or stain ½"Dia, handle: 6½"L x 1½"Dia specify length up to 48" length
- **E** - EPBTN2 wood baton, paint or stain ½"Dia, handle: 5½"L x 1½"Dia specify length up to 48" length
3" wood and resin brackets

**standard**

- **3WB1**
  - Wood bracket, single
  - 4⅛" backplate, 4½" return

- **3WB2**
  - Wood bracket, single
  - 4½" backplate, 5½" return

- **3EB4**
  - Wood bracket, single
  - 3½" backplate, 4½" return

- **3CSB1**
  - Wood bracket, single
  - 3¾" backplate, 4½" return

- **3CSB2**
  - Wood bracket, single
  - 3¾" backplate, 5½" return

- **3L1**
  - Steel bracket, single
  - 2½" backplate, 3½" return

- **3L2**
  - Steel bracket, single
  - 2½" backplate, 4½" return

- **3L3**
  - Steel bracket, single
  - 2½" backplate, 6" return

- **3L4**
  - Steel bracket, single
  - 3¼" backplate, 6° return

- **3L5**
  - Steel bracket, single
  - 3¼" backplate, 3½" return

- **3L6**
  - Steel bracket, single
  - 4¼" backplate, 6° return

Return distance is from wall to center of cradle. All standard steel brackets are shown in 680 Aged Gold.

**custom**

The Finial Company is known for flexibility, especially in custom metal work. For more custom product options, see our Custom Solutions section beginning on page 5.

- **TBKT**
  - Custom steel h-bracket
  - 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 double bracket
  - 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.
  - 3¼"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.
  - Return is contingent upon which poles and rings are chosen.
  - 2¼"W backplate comes standard, unless otherwise specified

- **FBKT**
  - Custom steel single bracket
  - Please specify:
    A. Return (distance from wall to center of cradle)
    B. Pole size and profile
  - Note: 4¼"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.
Return distance is from wall to center of cradle. All standard resin brackets are shown in 107 Bronze with Gold and Gray.
rosettes
metal and resin

RRND
1½"Dia, steel
109 Flat Black

SEC125
1½"Dia, steel
750 Polished Gold

EC4
1½"Dia, steel
690 Champagne

EC2
1½"Dia, brass
730 Rose Gold

R56
2¼"Dia, resin
710 Tarnished Silver

RDSY2
2½"Dia, brass
660 Antique White

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

RF63R
2¾"Dia, resin
320 Pewter coordinates with finial RF63

RRND
11⁄4"Dia, steel
109 Flat Black

SEC125
11⁄4"Dia, steel
750 Polished Gold

EC4
11⁄4"Dia, steel
690 Champagne

EC2
13⁄8"Dia, brass
730 Rose Gold

R16
3"Dia, steel
110 Flat Black with Gold

R105
3½"Dia, steel
107 Bronze with Gold & Gray

R23
3½"Dia, steel
250 Platinum

R18
3½"Dia, resin
760 Rustic Iron

ROS1C
3¼"Dia, resin
670 Espresso coordinates with finial F214-15C and F300-4C

ROS1S
3¼"Dia, resin
640 Oil Rubbed Bronze coordinates with finials F214-15S and F300-4S

R22
3¼"Dia, steel
700 Graphite

R15
3¼"Dia, resin
720 Tawny Oak

*Please note: there is an upcharge for this custom finish; please refer to price list for details.

item is available in Outdoor Hardware, pages 78-80

www.thefinialcompany.com
EC1
1 1/4" Dia, brass
630 Ash Gray

RF4
1 1/8" Dia, resin
680 Aged Gold

EC3
2" Dia, brass
710 Tarnished Silver

SEC2
2" Dia, steel
790 Vintage Bronze

R21
2 1/4" Dia, steel
107 Bronze with Gold and Gray

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

R67
3 1/2" Dia x 2 3/4" deep, resin
600 Gilded Red

R102
CH 3 1/8" Dia, steel
330 Bronze with Black

RMC13
3 3/8" Dia, resin
740 Smoky Mocha coordinates with finial 225MC13

R57
3 3/4" Dia, resin
155 Antique

RMC1
3 3/8" Dia, resin
106 Bronze with Gold

ROS2
NEW 4" Dia, resin
610 Cobalt Bronze coordinates with finial F138-6

R11
4" Dia, resin
770 Bronze Patina

RMC14
4" Dia, resin
330 Bronze with Black
rosettes
metal and resin

REP1
4 1/8"Dia, resin
760 Rustic Iron
coordinates with finial EP1

R5
4 1/4"Dia, resin
155 Antique

ROS6C
3"Sq, 4 1/4"Dia, resin
760 Rustic Iron
coordinates with finials F138-4C and F214-16C

ROS6S
3"Sq, 4 1/4"Dia, resin
720 Tawny Oak
coordinates with finials F138-4S F214-16S

R2
4 1/4"Dia, resin
630 Ash Gray

R73
4 1/4"Dia, resin
610 Cobalt Bronze

R17
4 3/4"Dia, steel
690 Champagne

R101
5 1/2"Dia, brass
270 Mahogany Rust
with custom gold

ROS4
5 3/4"Dia, resin
740 Smoky Mocha

*Please note: there is an upcharge for this custom finish; please refer to price list for details.

www.thefinialcompany.com
**Rosettes**

**Metal and Resin**

- **R104**  
  4¼" Dia, steel  
  250 Platinum

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

- **RDSY4**  
  4¼" Dia, brass  
  750 Polished Gold

- **R103**  
  4½" Dia, steel  
  155 Antique

- **ROS3**  
  5" Dia, resin  
  620 Weathered Iron coordinates with finials F214-2 and F214-3

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

- **R107**  
  5¼" Dia, steel  
  790 Vintage Bronze

- **ROS5**  
  6" Dia, resin  
  730 Rose Gold coordinates with finials F2145 and F300-3

- **R10**  
  4¼" Sq, 7" Dia, resin  
  117 Walnut Gold
WD60
3½” Dia x 2¾” deep, wood
670 Espresso
coordinates with finial WD60 and WW60

WR40
4” Dia, wood
650 Hickory

WR30
4¼” Dia, wood
720 Tawny Oak

WR2
4½” Dia, wood
740 Smoky Mocha

WR50
6½” W x 4½” H, wood
780 Hazelwood

accessories

steel tieback post for rosettes
backplate 1¾”Dia
NBL2 2½” projection
NBL4 3½” projection
NBL6 6” projection

wood tieback post for rosettes
base 1¼”Dia
WTBS2 2½” projection
WTBS4 4½” projection
WTBS6 6” projection

steel brackets for rosettes
backplate 2¼”H x ½”W
BL2 2½” projection
BL3 3½” projection
BL6 6” projection
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.

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

MB214
2 1/4" Dia metal band attaches any rosette to front of a 2 1/4" Dia pole. Rosettes sold separately. Shown: R2 rosette on 225WG pole, finish 710 Tarnished Silver.

common uses for metal bands

1. repeated decorative embellishment along the length of a pole

2. hold gathered rod pocket fabric panel in place

3. ring stop
tiebacks

**STBA5**
9"L x 3½"W
backplate 5½"H x 2½"W
620 Weathered Iron
sold individually

**STBA7**
9½"L x 5" projection
730 Rose Gold

*please note: there is an upcharge for this custom finish; please refer to price list for details.

**STBA8**
9½"L x 4½" projection
please specify right (as shown) or left
100 Polished Steel*

*please note: there is an upcharge for this custom finish; please refer to price list for details.

**STBA3**
8"L x 5" projection
100 Polished Steel *

*please note: there is an upcharge for this custom finish; please refer to price list for details.

**STB**
10½"L x 4¾"W
640 Oil Rubbed Bronze

**TTBH1**
4½"L x 1¼" projection
790 Vintage Bronze

**TTBH2**
3½"L x 1½" projection
270 Mahogany Rust

*item is available in Outdoor Hardware, pages 78-80
custom

The Finial Company is known for flexibility, especially in custom metal work. For more custom product options, see our Custom Solutions section beginning on page 5.

TBA
6’L x 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 price list for details.

STBA1
8’L x 6½” projection
610 Cobalt Bronze
attach finial or rosette of choice
pictured with R73 rosette
rosette sold separately
Crests are versatile decorative tools that can be used in a variety of creative ways. Here are three ideas.

- **embellish the center of a pole while also obscuring the center support bracket**
- **use as a pelmet over gathered fabric panels at the head of a bed**
- **use as a pelmet over a stationary drapery panel**

For installation information, please refer to the Retail Price List for details.

---

### Crests

**C1**
- 20"W x 8¾"H
- 155 Antique
- Pictured with WW201 finials and 225TR pole

**C2**
- 23¾"W x 9"H
- 107 Bronze with Gold & Gray

**C3**
- 14¾"W x 6"H
- 155 Antique
- Pictured with RD3 finials in 155 Antique and 3RD pole in 109 Flat Black
- Use with 3” pole only

**C4**
- 10¾"W x 4¼"H
- 155 Antique
- Pictured with RD225 finials in 155 Antique and 225WR pole in 109 Flat Black
- Use with 2¼” pole only

**C5**
- 107⁄8"W x 4¼"H
- 155 Antique

**C6**
- 26¼"W x 7½"H
- 200 Walnut Gold with Gray

**C7**
- 16½"W x 7¼"H
- 710 Tarnished Silver

**C8**
- 27½"W x 15¼"H
- 155 Antique

---

### Pole Mount Crests

**C7**
- 16½"W x 7¼"H
- 710 Tarnished Silver

---

For installation information, please refer to the Retail Price List for details.
essential sets
- 1" diameter sets 74
- 2" diameter sets 75

the modern collection
- 1" diameter product 76
- 1 3/8" diameter product 77

outdoor hardware collection
- 3/4" diameter product 79
- 1" diameter product 79
- 1 1/4" diameter product 79
- 1 3/4" diameter product 79
Outdoor spaces need hardware, too. We’ve created 5 weather-resistant finishes and tested them for outdoor use on select products from our Steel Collection. Our 5 Year Warranty guarantees against rust and fading due to conditions such as UV exposure, humidity and sea spray. Let us help you design your outdoor spaces with confidence and style.

essential sets
We’ve done the work for you. We’ve selected 10 of our most popular, most essential finial designs and combined them with everything you need to complete your window treatment. Our easy-to-order Essential Sets come in 2 diameters — available in 5 hand painted finishes in 3 standard lengths — all at a 20% cost savings to you.

the modern collection
Comprised of sleek, smart designs in our 4 most contemporary finishes, The Modern Collection is our most unique product offering. Understated details and clean lines give this metal drapery hardware collection a fresh and sophisticated vibe.

outdoor hardware collection
Outdoor spaces need hardware, too. We’ve created 5 weather-resistant finishes and tested them for outdoor use on select products from our Steel Collection. Our 5 Year Warranty guarantees against rust and fading due to conditions such as UV exposure, humidity and sea spray. Let us help you design your outdoor spaces with confidence and style.
essential
sets

Available in 3 lengths. Can be cut to your specification at no additional charge.

8" set includes 8' pole, 2 finials, 3 brackets
6" set includes 6' pole, 2 finials, 3 brackets
4" set includes 4' pole, 2 finials, 2 brackets

1" finial sets include 1" diameter steel pole and L135 steel brackets [3\(\frac{3}{8}\)" return]

K657SET
finial: 4"L x 2"W, 1\(\frac{1}{4}\)" base
set shown in 117 Walnut Gold

SF69SET
finial: 3\(\frac{3}{8}\)"L x 2\(\frac{3}{8}\)"W, 1\(\frac{1}{4}\)" base
set shown in 110 Flat Black with Gold

SF133SET
finial: 2"L x 2\(\frac{3}{8}\)"W, 1\(\frac{1}{4}\)" base
set shown in 105 Bronze

L9328BSET
finial: 2\(\frac{1}{4}\)"L x 2"W, 1\(\frac{1}{4}\)" base
set shown in 126 Dark Walnut Gloss with Gold

SEC125 SET
finial: 1\(\frac{1}{4}\)"L x 1\(\frac{1}{4}\)"W, 1\(\frac{1}{4}\)" base
set shown in 250 Platinum

20% savings when you buy in sets

1" inside mount set includes 1" diameter steel pole and steel inside mount brackets

IM125SET
1" inside steel mount set - 4' length only
inside mount bracket: 1\(\frac{5}{8}\)"H x \(\frac{3}{4}\)"Deep, 1\(\frac{1}{4}\)"W
set shown in 110 Flat Black with Gold

finishes all 1" and 2" sets available in 5 finishes

250 Platinum 126 Dark Walnut Gloss with Gold 117 Walnut Gold 110 Flat Black with Gold 105 Bronze
5 finial sets in 2 diameters.
5 finishes. 5 day lead time.
20% SAVINGS

2" finial sets includes 2" diameter smooth wood pole and WL1 steel brackets (3½" return)

R22569SET
Finial: 6"L x 3½"W, 2½" base
Set shown in 126 Dark Walnut Gloss with Gold

GB1SET
Finial: 5"L x 3"W, 2½" base
Set shown in 110 Flat Black with Gold

WW77SET
Finial: 4¾"L x 3"W, 3" base
Set shown in 250 Platinum

225MC5SET
Finial: 3"L x 3"W, 2½" base
Set shown in 105 Bronze

2ECSET
Finial: 1¾"L x 3"W, 2" base
Set shown in 117 Walnut Gold

20% savings when you buy in sets

2" inside mount set includes 2" diameter wood pole and wood inside mount brackets

ISMSET
2" Inside Mount Set - 4' length only
Inside mount wood bracket: 3½"H x 4¾"W x 1"Deep
Set shown in 250 Platinum

ring packs sold separately

1" rings
SR3SET
Smooth steel ring, pack of 7
1½"ID, 2"OD
Shown in 117 Walnut Gold

2" rings
SR7SET
Smooth steel ring, pack of 7
2¼"ID, 2½"OD
Shown in 110 Flat Black with Gold
<table>
<thead>
<tr>
<th>Model</th>
<th>Length (L) x Width (W)</th>
<th>Pole Inset</th>
<th>Finish</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG100-1</td>
<td>4¾&quot; x 2½&quot;W, ¾&quot; pole inset</td>
<td>Black</td>
<td>Brushed Nickel</td>
<td>pictured with pole ML100-B</td>
</tr>
<tr>
<td>SG110-1</td>
<td>1&quot; x 2&quot;W, ¾&quot; pole inset</td>
<td>Black</td>
<td>Brushed Nickel</td>
<td>pictured with pole ML100-B</td>
</tr>
<tr>
<td>SG120-1</td>
<td>¾&quot; (¾&quot;) x 1&quot;W, ¾&quot; pole inset</td>
<td>Brushed Nickel</td>
<td>Brushed Nickel</td>
<td>pictured with pole ML100BN</td>
</tr>
<tr>
<td>SG130-1</td>
<td>1¼&quot; x 1¾&quot;W, ¾&quot; pole inset</td>
<td>Gunmetal</td>
<td>Brushed Nickel</td>
<td>pictured with pole ML100-GM</td>
</tr>
<tr>
<td>SG140-1</td>
<td>2½&quot; x 2¾&quot;W, ¾&quot; pole inset</td>
<td>Brushed Nickel</td>
<td>Brushed Nickel</td>
<td>pictured with pole ML100-BN</td>
</tr>
<tr>
<td>SG150-1</td>
<td>3&quot; x 2&quot;W, ¾&quot; pole inset</td>
<td>Gunmetal</td>
<td>Brushed Nickel</td>
<td>pictured with pole ML100-GM</td>
</tr>
<tr>
<td>SG160-1</td>
<td>4½&quot; x 3&quot;W, ¾&quot; pole inset</td>
<td>Black</td>
<td>Brushed Nickel</td>
<td>pictured with pole ML100-B</td>
</tr>
<tr>
<td>SG170-1</td>
<td>3½&quot; x 2½&quot;W, ¾&quot; pole inset</td>
<td>Gunmetal</td>
<td>Brushed Nickel</td>
<td>pictured with pole ML100-GM</td>
</tr>
<tr>
<td>SG180-1</td>
<td>2¾&quot; x 1¾&quot;W, ¾&quot; pole inset</td>
<td>Brushed Nickel</td>
<td>Brushed Nickel</td>
<td>pictured with Chrome pole ML100-CH</td>
</tr>
</tbody>
</table>

Finishes:
- Chrome is available in Artforms by design product only
- Available finishes include: Brushed Nickel, Black, Gunmetal, Chrome
### Brackets

All brackets are available in Brushed Nickel (as shown), Black or Gunmetal. 1" brackets are also available in Chrome.

#### Cradle Brackets, 1/2" Dia. Backplate

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Length</th>
<th>Inset</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG300-1</td>
<td>Single Bracket</td>
<td>6&quot;</td>
<td>6&quot;</td>
</tr>
<tr>
<td>SG370-1</td>
<td>Double Bracket</td>
<td>6.5&quot;</td>
<td>3.5&quot;</td>
</tr>
</tbody>
</table>

#### Ceiling/Center Eyelet Brackets, 1/2" Dia. Backplate

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Length</th>
<th>Inset</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG310-1</td>
<td>Single Bracket</td>
<td>3.5&quot;</td>
<td>3.5&quot;</td>
</tr>
<tr>
<td>SG300-1</td>
<td>Single Bracket</td>
<td>6&quot;</td>
<td>6&quot;</td>
</tr>
</tbody>
</table>

#### Inside Mount Brackets

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Length</th>
<th>Inset</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG400-1</td>
<td>Inside Mount Metal Bracket Set</td>
<td>1 1/8&quot;</td>
<td>1 1/8&quot;</td>
</tr>
</tbody>
</table>

### Poles

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML100-BN</td>
<td>Brushed Nickel</td>
</tr>
<tr>
<td>ML100-B</td>
<td>Black</td>
</tr>
<tr>
<td>ML100-GM</td>
<td>Gunmetal</td>
</tr>
<tr>
<td>ML100-CH</td>
<td>Chrome</td>
</tr>
</tbody>
</table>

### Rings

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG500</td>
<td>Smooth Metal Ring</td>
</tr>
<tr>
<td>SG510</td>
<td>1 1/4 ID (1&quot; Pole)</td>
</tr>
<tr>
<td>SG520</td>
<td>2&quot; ID (1 1/2&quot; Pole)</td>
</tr>
</tbody>
</table>

### Accessories

- **SGSPLICE-1**: Splicer for 1" metal poles
- **SGSPLICE-1.375**: Splicer for 1 1/8" metal poles
- **SGLEB-1**: Elbow for 1" metal poles
- **SGLEB-1.375**: Elbow for 1 1/8" metal poles

Please note: Clear acrylic pole cannot be spliced.

---

Please note: Pole inset is length of pole covered by finial base.

Please note: Return distance is from wall to center of cradle.

Please note: Maximum pole lengths:
- Brushed Nickel, 240 inches
- Black and Gunmetal, 192 inches
- Chrome and Clear Acrylic, 144 inches
the outdoor hardware collection includes...
steel finials, poles, brackets, and rings

all products tested...
for outdoor use and guaranteed against:
• UV Exposure
• Humidity
• Sea Spray

5 year warranty
against rust and fading when properly maintained

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

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

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.
rosettes

R16
3" Dia
450-OH Aluminium

R102
3½" Dia
105-OH Bronze

RDSY4
4½" Dia
270-OH Mahogany Rust with 440-OH Soft Gold on petals *

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

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

www.thefinialcompany.com
### rings

- **smooth steel ring**
  - for ¾” pole: SR1 1½”ID, 1½”OD
  - for 1” or 1½” pole: SR3 1¼”ID, 2”OD
  - for 1¾” pole: SR7 2¼”ID, 2½”OD

- **hammered steel ring**
  - for 1” or 1½” pole: HSR1 1¾”ID, 2½”OD
  - for 1¾” pole: HSR175 2”ID, 2½”OD

- **twist steel ring**
  - for 1”, 1½” or 1¾” pole: STBA21, 9”L x 5” projection

- **oval hammered steel ring**
  - for 1” or 1½” pole: OVL1 1½”ID, 2½”OD
  - for 1¾” pole: OVL175 2”ID, 2½”OD

Please note: rings may abrade protective outdoor finish with frequent use. Please see Product Care for maintenance recommendations.

### poles

- **smooth steel ring**
  - for ¾” pole: ST2, 1” single twist solid steel pole, maximum length is 228 inches; use ring with minimum 1 1/2”ID
  - for 1” or 1½” pole: ST3, 1” double twist solid pole, maximum length is 228 inches; use ring with minimum 1 1/2”ID

- **hammered steel ring**
  - for 3/4”, 1” and 1½” pole: RR100 1”Dia round tube, maximum length is 192 inches
  - for 1¾” pole: RR125 1¾”Dia round tube, maximum length is 192 inches
  - for 1¾” pole: RR175 1¾”Dia round tube, maximum length is 192 inches

Please note: rings may abrade protective outdoor finish with frequent use. Please see Product Care for maintenance recommendations.

### brackets

- **steel bracket, single**
  - L235 3¼” return, for ¾”, 1” and 1½” pole
  - L26 6” return, for ¾”, 1” and 1½” pole
  - B17535 3¼” return, for 1¾” pole
  - B1756 6” return, for 1¾” pole

- **steel eyelet bracket, single**
  - EB3 3½” return, for 1” and 1½” pole
  - EB4 6” return, for 1” and 1½” pole
  - EB5 3½” return, for 1¾” pole
  - EB6 6” return, for 1¾” pole

- **inside mount steel bracket**
  - IM125 for ¾”, 1” and 1½” pole: 1⅛”H x ¾”Deep, 1⅛”W
  - IM175 for 1¾” pole: 1½”H x ¾”Deep, 2⅛”W

Return distance is from wall to center of cradle. All brackets are shown in 440-OH Soft Gold.

### accessories

- **steel tieback post for rosettes**
  - bottom base 1⅛”Dia
  - NB12 2⅛” projection
  - NB14 3½” projection
  - NB16 6” projection

- **standard tieback**
  - TTBH2 3¼” x 1¾” projection
  - TTBH1 4⅛” x 1⅝” projection

- **standard tieback**
  - 109-OH Flat Black
  - 450-OH Aluminum

- **leaf tieback**
  - STBA21 9”L x 5” projection
  - 109-OH Flat Black

Please specify right (as shown) or left.

### finishes

Please note: all Outdoor Hardware finishes have a high gloss protective topcoat.

- Aluminum 450-OH
- Soft Gold 440-OH
- Flat Black 109-OH
- Bronze 105-OH
- Mahogany Rust 270-OH
traverse systems

corded and motorized traverse
corded traverse fascia

cuts for standard and ball bearing systems

motorized traverse fascia

cuts for Somfy Glydea and BTX DC systems

2"

standard ball bearing

2" Dia back wood fascia

1" Deep

1 1/8" H

2" Dia front wood fascia

1 1/8" H

2H

2 1/4"

standard ball bearing

2 1/4" Dia back wood fascia

1 1/4" Deep

1 1/8" H

2 1/4" Dia front wood fascia

1 1/4" H

2H

3"

standard ball bearing

3" Dia back wood fascia

1 1/2" Deep

1 1/8" H

3" Dia front wood fascia

1 1/2" H

3H
traverse systems

All the beautiful finials and poles in our 2", 2¼", and 3" Wood and Resin Collections can be paired with any of our Corded and Motorized Traverse Systems. Standard, heavy-duty and Ripplefold®-style options are available for every window treatment, from the light-weight sheers in the guest bedroom to the heavy black-out draperies in the media room.
traverse systems

corded traverse systems

STANDARD TRAVERSE SYSTEMS

- Recommended for lightweight fabrics & sheers
- Single & Double Track Systems available
- Center or One-Way Draw available
- Available with or without wood fascia
- All profiles for 2", 2¼" or 3" wood poles available
- Available with or without decorative wood Crings
- Pinch pleat carriers available
- Track and brackets available in Bronze, Gold or White; glides available in Bronze or White
- Continuous track available up to 20', fascia available up to 16'; splices and blended splices can be used to achieve longer lengths

HEAVY DUTY BALL BEARING SYSTEMS

- Recommended for heavier treatments with lining or treatments mounted over 10' from floor
- Single & Double Track Systems available
- Center or One-Way Draw available
- Available with or without wood fascia
- All profiles for 2", 2¼" or 3" wood poles available
- Not available with Crings
- Pinch pleat or Ripplefold®-style carriers available; 80%, 100% or 120% fullness
- Track and brackets available in Bronze, Gold or White; glides and end pulleys available in White only
- Continuous track available up to 20', fascia available up to 16'; splices and blended splices can be used to achieve longer lengths

SINGLE CORDED TRAVERSE SYSTEM WITH WOOD FASCIA

- Standard single systems brackets are adjustable: 3½"–4½" projection
- 6" projection brackets may be substituted at no charge
- Custom ceiling mount brackets may be substituted for an additional charge
- Available with finials or 3½" and 6" mitered returns, sold separately
- Crings available for traverse systems without mitered returns

DOUBLE CORDED TRAVERSE SYSTEM WITH WOOD FASCIA

- Standard double system brackets are adjustable: 2½"–3½" back rod and 5½"–6¼" front rod projection
- Custom ceiling mount brackets may be substituted for an additional charge
- Available with finials or 6" mitered returns only, sold separately
- Crings available on front track only for Standard Traverse Systems without mitered returns

DOUBLE CORDED SYSTEM WITH STATIONARY POLE ON FRONT AND TRAVERSE SYSTEM ON BACK

- To order: select Single Traverse System with or without Wood Fascia
- Single Traverse System must be ordered as back rod
- Stationary pole and TBKT custom bracket must be ordered separately
- Available with finials, sold separately
- Rings available on front pole only

Wood fascia and finials available in any standard or custom finish
Fascia over 16' will be spliced; blended fascia for a seamless look may be requested for an additional fee
All traverse systems include 4 glides per foot
All traverse systems include 2 end brackets & additional support brackets every 3–4 feet
Single traverse systems include adjustable brackets: 3½"–4½" projection
Double traverse systems include adjustable brackets: 2½"–3½" back and 5½"–6¼" front projection
Custom ceiling mount brackets and larger projection traverse brackets available, sold separately
Standard cord drop for all corded traverse systems is 120'
All corded traverse systems may be requested as hand-drawn (uncorded)
motorized traverse systems

- Standard and Heavy Duty Systems available with plug-and-play power supply for standard wall outlets
- Single and Double Track Systems available in continuous lengths up to 20’, spliced lengths up to 40’
- Center or One-Way Draw available; motors may be installed on either side of track
- Wall mount and ceiling mount options available
- Wood fascia available in all 2”, 2¼” and 3” profiles and in all standard or custom finishes; continuous lengths up to 16’; splices and blended splices available
- Pinch pleat or Ripplefold™-style available: 80%, 100% and 120% fullness
- Curved track options available; curved fascia not available
- Motorized systems ship with fascia and brackets installed for easy installation

SINGLE MOTORIZED TRAVERSE SYSTEM WITH WOOD FASCIA
- standard single system brackets have a 3½” return
- 6” return brackets may be substituted at no charge
- custom ceiling mount brackets may be substituted for an additional charge
- available with finials or 3½” and 6” mitered returns, sold separately

DOUBLE MOTORIZED TRAVERSE SYSTEM WITH WOOD FASCIA
- standard double system brackets have a 6” return
- custom ceiling mount brackets may be substituted for an additional charge
- available with finials or 6” mitered returns only, sold separately

DOUBLE MOTORIZED SYSTEM WITH STATIONARY POLE ON FRONT AND TRAVERSE SYSTEM ON BACK
- to order: select Single Motorized Traverse System with or without Wood Fascia
- Single Traverse System must be ordered as back rod
- stationary pole and TBKT custom bracket must be ordered separately
- available with finials
- rings available on front pole only

BTX DC MOTORIZED SYSTEM
- maximum drapery weight for standard motor: 60lbs
- maximum drapery weight for heavy duty motor: 120lbs
- tandem motors available for increased weight capacity
- solar motor available
- 6 channel white transmitter included
- 10’ cord standard, longer lengths may be requested for an additional fee
- track, brackets, and glides available in Bronze, Gold or White
- Ripplefold™-style master carriers allow continuous rippling effect
- touch motion available on all motors
- wall switches available
- spliced lengths up to 40’ standard & heavy duty

SOMFY GLYDEA™ MOTORIZED SYSTEM
- maximum drapery weight for standard motor: 77lbs
- maximum drapery weight for heavy duty motor: 132lbs
- Indoor Sun Control Accessory available
- spliced lengths up to 32’ standard, 36’ heavy duty
- 5 channel white transmitter included
- 10’ cord standard
- track and brackets available in Bronze, Gold or white; glides available in White only
- silver motor with internal transformer
- flat overlap Ripplefold™-style master carriers
- touch motion available of heavy duty motors
- wall switches, timers, and other accessories available
- programmable “MY” position, speed control and soft start/stop features available

Wood fascia & finials available in any standard or custom finish
Fascia over 16’ will be spliced; blended fascia for a seamless look may be requested for an additional fee
Custom ceiling mount brackets & larger projection traverse brackets available, sold separately
Finials sold separately

www.thefinialcompany.com
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 left. 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 (see chart at bottom of page).

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 2", 2 1/4" and 3" diameters can be used as fascia.

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

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.

### COMPONENT COLORS

<table>
<thead>
<tr>
<th>corded</th>
<th>motorized</th>
</tr>
</thead>
<tbody>
<tr>
<td>regular</td>
<td>heavy duty</td>
</tr>
</tbody>
</table>

| ANTIQUE<br>GOLD | • | • |
| BRONZE | • | • | |
| WHITE | • | • | • | • |

C-ring carriers are available only in Bronze.
PINCH PLEAT
available on all traverse systems

HDTB35
steel traverse bracket, single adjustable 3½” - 4½” return
2½”H x 1½”W backplate
must specify which traverse system to be used with to ensure proper fit

HDTB
steel traverse bracket, single or double adjustable 5½”-6½” front return adjustable 2½”-3½” back return
3½”H x 1½”W backplate
must specify which traverse system to be used with to ensure proper fit

regular corded traverse ceiling mount bracket clip, single
½”H x 2½”Deep, ¾”W
for track only system without fascia

ball bearing corded traverse ceiling mount bracket clip, single
¾”H x 2½”Deep, ¾”W
for track only system without fascia

BTX ceiling mount bracket clip, single
½”H x 2½”Deep, 1¼”W
Gold, Bronze or White
for track only system without fascia

Somfy ceiling mount bracket clip, single
½”H x 2½”Deep, 1”W
Gold, Bronze or White
for track only system without fascia

all ceiling mount bracket clips can also be used to attach fascia L-bracket to track
For double ceiling mount installation, install two individual bracket clips into ceiling

3CR
wood traverse c-ring
3¼”ID, 5”OD
use with 3D wood fascia

225CR
wood traverse c-ring
2¼”ID, 4½”OD
use with 2” or 2½”D wood fascia

CMTB
steel custom ceiling bracket, single or double
2½”H x 1½”W backplate
specify drop: contingent upon whether C-rings are used and which finials are chosen

traverse fascia L-bracket
½”H x 1½”Deep, ¾”W
combines with ceiling mount bracket clip to attach fascia to ball bearing corded traverse and motorized traverse systems
(fascia is screwed directly onto front of regular corded traverse system track; no fascia L-bracket/bracket clip needed to attach regular corded traverse fascia)

BRACKETS AND PINCH PLEAT CARRIERS
quantity per system

<table>
<thead>
<tr>
<th></th>
<th>6'</th>
<th>7'</th>
<th>8'</th>
<th>9'</th>
<th>10'</th>
<th>11'</th>
<th>12'</th>
<th>13'</th>
<th>14'</th>
<th>15'</th>
<th>16'</th>
</tr>
</thead>
<tbody>
<tr>
<td>pinch pleat carriers</td>
<td>24</td>
<td>28</td>
<td>32</td>
<td>36</td>
<td>40</td>
<td>44</td>
<td>48</td>
<td>52</td>
<td>56</td>
<td>60</td>
<td>64</td>
</tr>
<tr>
<td>brackets</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

standard carriers are 4 per foot
standard brackets are 1 every 3–4 feet
display boards

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

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

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

the modern collection display unit 1
3"H x 24"W x 4"Deep
wall mount

the modern collection display unit 2
3"H x 24"W x 4"Deep
wall mount
PRICING AND TERMS
Prices found in The Finial Company Price List are our Suggested Retail Prices. Prices are subject to change without notice. Prices are quoted exclusive of Freight and Packaging. The Buyer should always inspect the product upon receipt.

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

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

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

SHIPPING: All hardware orders are shipped FOB Dallas, Texas. Poles over 96” MUST be shipped by common carrier. Please see The Finial Company Retail Price List for applicable Freight and Packaging fees.

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

Restocking fees of 40% apply and the customer prepays freight. A Return Authorization Number (RA#) must be issued by customer service and the RA# must be noted on all return packages. Return Credit is issued on returned goods that are inspected and deemed undamaged. Customers should exercise care to adequately package return goods. Return Credit will not be issued for unauthorized returns or damaged returns.

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

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

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

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

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

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

FORCE MAJEURE: The Finial Company is not liable for any performance failure that arises from any cause not within its control.
<table>
<thead>
<tr>
<th>ITEM</th>
<th>PAGE</th>
<th>ITEM</th>
<th>PAGE</th>
<th>ITEM</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>384</td>
<td>43</td>
<td>385</td>
<td>43</td>
<td>386</td>
<td>43</td>
</tr>
<tr>
<td>387</td>
<td>43</td>
<td>388</td>
<td>43</td>
<td>407</td>
<td>43</td>
</tr>
<tr>
<td>408</td>
<td>60</td>
<td>419C</td>
<td>23</td>
<td>45834</td>
<td>16</td>
</tr>
<tr>
<td>125ELB</td>
<td>15</td>
<td>130HBL</td>
<td>36</td>
<td>1340HB</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td></td>
<td>138EC</td>
<td>43</td>
<td>138TW</td>
<td>45</td>
</tr>
<tr>
<td>14R704</td>
<td>29</td>
<td>15SQ</td>
<td>27</td>
<td>2EC</td>
<td>53</td>
</tr>
<tr>
<td>2TR</td>
<td>56</td>
<td>2TR</td>
<td>56</td>
<td>2TR</td>
<td>56</td>
</tr>
<tr>
<td>2WG</td>
<td>56</td>
<td>2WG</td>
<td>56</td>
<td>2WG</td>
<td>56</td>
</tr>
<tr>
<td>2VR</td>
<td>56</td>
<td>2VR</td>
<td>56</td>
<td>2VR</td>
<td>56</td>
</tr>
<tr>
<td>225-CR</td>
<td>85</td>
<td>225-CR</td>
<td>85</td>
<td>225EC</td>
<td>53</td>
</tr>
<tr>
<td>225FL</td>
<td>56</td>
<td>225FL</td>
<td>56</td>
<td>225LGFT</td>
<td>50</td>
</tr>
<tr>
<td>225MC5</td>
<td>57</td>
<td>225MC5</td>
<td>57</td>
<td>225MC6</td>
<td>49</td>
</tr>
<tr>
<td>225MC9</td>
<td>50</td>
<td>225MC9</td>
<td>50</td>
<td>225MC10</td>
<td>51</td>
</tr>
<tr>
<td>225MC11</td>
<td>48</td>
<td>225MC11</td>
<td>48</td>
<td>225MC13</td>
<td>49</td>
</tr>
<tr>
<td>225MC15</td>
<td>48</td>
<td>225MC15</td>
<td>48</td>
<td>225RF86</td>
<td>50</td>
</tr>
<tr>
<td>225RF90</td>
<td>49</td>
<td>225RF90</td>
<td>49</td>
<td>225RWR</td>
<td>56</td>
</tr>
<tr>
<td>225TR</td>
<td>56</td>
<td>225TR</td>
<td>56</td>
<td>225WB1</td>
<td>54</td>
</tr>
<tr>
<td>225WB2</td>
<td>54</td>
<td>225WB2</td>
<td>54</td>
<td>225WCS1</td>
<td>54</td>
</tr>
<tr>
<td>225WCS2</td>
<td>54</td>
<td>225WCS2</td>
<td>54</td>
<td>225WF90</td>
<td>53</td>
</tr>
<tr>
<td>225WG</td>
<td>56</td>
<td>225WG</td>
<td>56</td>
<td>225WR</td>
<td>56</td>
</tr>
<tr>
<td>225WS</td>
<td>56</td>
<td>225WS</td>
<td>56</td>
<td>225WWR</td>
<td>56</td>
</tr>
<tr>
<td>3-CR</td>
<td>85</td>
<td>3-CR</td>
<td>85</td>
<td>3CSB1</td>
<td>62</td>
</tr>
<tr>
<td>3CSB2</td>
<td>62</td>
<td>3CSB2</td>
<td>62</td>
<td>3CSB1</td>
<td>62</td>
</tr>
<tr>
<td>AC138</td>
<td>77</td>
<td>AC200</td>
<td>77</td>
<td>AF100-1</td>
<td>76</td>
</tr>
<tr>
<td>AF200-1</td>
<td>76</td>
<td>AF300-1</td>
<td>76</td>
<td>AF400-1</td>
<td>76</td>
</tr>
<tr>
<td>AF500-1</td>
<td>76</td>
<td>AR600-1</td>
<td>76</td>
<td>ARBC</td>
<td>12</td>
</tr>
<tr>
<td>B1755</td>
<td>38</td>
<td>B1755</td>
<td>38</td>
<td>BIRD</td>
<td>19</td>
</tr>
<tr>
<td>BKT050-1</td>
<td>15</td>
<td>BKT050-2</td>
<td>15</td>
<td>BKT050-3</td>
<td>15</td>
</tr>
<tr>
<td>BKT075-100</td>
<td>20</td>
<td>BKT075-100</td>
<td>20</td>
<td>BKT112-134</td>
<td>38</td>
</tr>
<tr>
<td>BKT118-138</td>
<td>26</td>
<td>BKT118-138</td>
<td>26</td>
<td>BKT200-214</td>
<td>54</td>
</tr>
<tr>
<td>BL25</td>
<td>68</td>
<td>BL35</td>
<td>68</td>
<td>BL4</td>
<td>62</td>
</tr>
<tr>
<td>BRANCH W LEAF</td>
<td>19,25</td>
<td>C1</td>
<td>72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C2</td>
<td>72</td>
<td>C3</td>
<td>72</td>
<td>C4</td>
<td>72</td>
</tr>
<tr>
<td>C6</td>
<td>72</td>
<td>C7</td>
<td>72</td>
<td>C8</td>
<td>72</td>
</tr>
<tr>
<td>CRSR3</td>
<td>7,26</td>
<td>CRSR7</td>
<td>7,33</td>
<td>CRSR12</td>
<td>7,39</td>
</tr>
<tr>
<td>CSB1</td>
<td>54</td>
<td>CSB2</td>
<td>54</td>
<td>CSL16</td>
<td>20,26,32</td>
</tr>
<tr>
<td>CSVB1</td>
<td>54</td>
<td>CSW81</td>
<td>54</td>
<td>CSVW2</td>
<td>54</td>
</tr>
<tr>
<td>CS1756</td>
<td>38,44</td>
<td>CS1756</td>
<td>38,44</td>
<td>CS17535</td>
<td>38,44</td>
</tr>
<tr>
<td>CSL125</td>
<td>20,26,32</td>
<td>CSL135</td>
<td>20,26,32</td>
<td>DB76</td>
<td>55</td>
</tr>
<tr>
<td>CSL16</td>
<td>20,26,32</td>
<td>CSL135</td>
<td>20,26,32</td>
<td>DB76</td>
<td>55</td>
</tr>
<tr>
<td>ITEM</td>
<td>PAGE</td>
<td>ITEM</td>
<td>PAGE</td>
<td>ITEM</td>
<td>PAGE</td>
</tr>
<tr>
<td>-----------</td>
<td>------</td>
<td>------------</td>
<td>------</td>
<td>------------</td>
<td>------</td>
</tr>
<tr>
<td>DB77</td>
<td>63</td>
<td>F138-5C</td>
<td>42</td>
<td>IMB050-1</td>
<td>15</td>
</tr>
<tr>
<td>DB78</td>
<td>55</td>
<td>F138-5S</td>
<td>42</td>
<td>ISM</td>
<td>54</td>
</tr>
<tr>
<td>DB79</td>
<td>63</td>
<td>F138-6</td>
<td>43</td>
<td>K657</td>
<td>17,22,28</td>
</tr>
<tr>
<td>DB80</td>
<td>55</td>
<td>F138-7</td>
<td>42</td>
<td>H125</td>
<td>20,26,32</td>
</tr>
<tr>
<td>DB91</td>
<td>55</td>
<td>F138-8</td>
<td>42</td>
<td>H125100</td>
<td>20,26,32</td>
</tr>
<tr>
<td>DB92</td>
<td>55</td>
<td>F138-9</td>
<td>42</td>
<td>H125SQ</td>
<td>20,26</td>
</tr>
<tr>
<td>DB93</td>
<td>63</td>
<td>F214-1</td>
<td>46</td>
<td>L135</td>
<td>20,26,32</td>
</tr>
<tr>
<td>DB94</td>
<td>63</td>
<td>F214-2</td>
<td>46</td>
<td>L135100</td>
<td>20,26,32</td>
</tr>
<tr>
<td>DBL1</td>
<td>6,20,26,32,38,44,54,62</td>
<td>F214-3</td>
<td>46</td>
<td>L135SQ</td>
<td>20,26</td>
</tr>
<tr>
<td>DRRG3</td>
<td>39,56</td>
<td>F214-4</td>
<td>46</td>
<td>L16</td>
<td>20,26,32</td>
</tr>
<tr>
<td>DRRG4</td>
<td>61</td>
<td>F214-5</td>
<td>47</td>
<td>L26</td>
<td>20,26,32,80</td>
</tr>
<tr>
<td>EB1</td>
<td>20</td>
<td>F214-6</td>
<td>47</td>
<td>L235</td>
<td>20,26,32,80</td>
</tr>
<tr>
<td>EB2</td>
<td>20</td>
<td>F214-7</td>
<td>46</td>
<td>L651</td>
<td>16,23</td>
</tr>
<tr>
<td>EB3</td>
<td>26,32,80</td>
<td>F214-8</td>
<td>46</td>
<td>L651+FC1</td>
<td>35</td>
</tr>
<tr>
<td>EB4</td>
<td>26,32,80</td>
<td>F214-9</td>
<td>46</td>
<td>L848</td>
<td>18,23,79</td>
</tr>
<tr>
<td>EB5</td>
<td>38,44,80</td>
<td>F214-10</td>
<td>46</td>
<td>L848+FC1</td>
<td>35,79</td>
</tr>
<tr>
<td>EB6</td>
<td>38,44,80</td>
<td>F214-11</td>
<td>46</td>
<td>L885875</td>
<td>17,23</td>
</tr>
<tr>
<td>EB7</td>
<td>54</td>
<td>F214-12</td>
<td>46</td>
<td>L9328</td>
<td>23,28</td>
</tr>
<tr>
<td>EB8</td>
<td>54</td>
<td>F214-13</td>
<td>47</td>
<td>L9328B</td>
<td>23</td>
</tr>
<tr>
<td>EB24</td>
<td>54</td>
<td>F214-14</td>
<td>47</td>
<td>LARGE SWING ARM</td>
<td>7</td>
</tr>
<tr>
<td>EB26</td>
<td>54</td>
<td>F214-15C</td>
<td>47</td>
<td>LELB</td>
<td>56</td>
</tr>
<tr>
<td>EB2254</td>
<td>54</td>
<td>F214-15S</td>
<td>47</td>
<td>LF225</td>
<td>49</td>
</tr>
<tr>
<td>EB2256</td>
<td>54</td>
<td>F214-16C</td>
<td>47</td>
<td>LFB3</td>
<td>55</td>
</tr>
<tr>
<td>EC1</td>
<td>22,28,65</td>
<td>F214-16S</td>
<td>47</td>
<td>LFB4</td>
<td>55</td>
</tr>
<tr>
<td>EC2</td>
<td>22,28,64</td>
<td>F300-1</td>
<td>58</td>
<td>LL</td>
<td>6</td>
</tr>
<tr>
<td>EC3</td>
<td>34,65</td>
<td>F300-2</td>
<td>58</td>
<td>LS385</td>
<td>29,35,79</td>
</tr>
<tr>
<td>EC4</td>
<td>14,16,64</td>
<td>F300-3</td>
<td>58</td>
<td>LS385+FC1</td>
<td>35</td>
</tr>
<tr>
<td>EC135</td>
<td>22,28,79</td>
<td>F300-4C</td>
<td>58</td>
<td>MB100</td>
<td>27,69</td>
</tr>
<tr>
<td>EC214-1</td>
<td>46</td>
<td>F300-4S</td>
<td>58</td>
<td>MB138</td>
<td>45,69</td>
</tr>
<tr>
<td>EC300-1</td>
<td>58</td>
<td>F513</td>
<td>59</td>
<td>MB214</td>
<td>56,69</td>
</tr>
<tr>
<td>EP1</td>
<td>50</td>
<td>FBTW</td>
<td>6,20,26,32,38,44,54,62</td>
<td>ML100B</td>
<td>77</td>
</tr>
<tr>
<td>EP7</td>
<td>51</td>
<td>FBTN</td>
<td>21,27,33,39,45,56,61</td>
<td>ML100BN</td>
<td>77</td>
</tr>
<tr>
<td>EP8</td>
<td>51</td>
<td>FC1</td>
<td>34</td>
<td>ML100CH</td>
<td>77</td>
</tr>
<tr>
<td>EPBTN1</td>
<td>45,56,61</td>
<td>FSR1</td>
<td>27,33,45</td>
<td>ML100-GM</td>
<td>77</td>
</tr>
<tr>
<td>EPBTN2</td>
<td>45,56,61</td>
<td>FSR2</td>
<td>39</td>
<td>ML138-B</td>
<td>77</td>
</tr>
<tr>
<td>F050-1S</td>
<td>14</td>
<td>GB1</td>
<td>48</td>
<td>ML138-BN</td>
<td>77</td>
</tr>
<tr>
<td>F050-1S</td>
<td>14</td>
<td>GB2</td>
<td>47</td>
<td>ML138-GM</td>
<td>77</td>
</tr>
<tr>
<td>F050-2S</td>
<td>14</td>
<td>GB3</td>
<td>51</td>
<td>NBL2</td>
<td>68,80</td>
</tr>
<tr>
<td>F050-2S</td>
<td>14</td>
<td>GB4</td>
<td>43</td>
<td>NBL4</td>
<td>68,80</td>
</tr>
<tr>
<td>F050-3</td>
<td>14</td>
<td>HSR1</td>
<td>33,45,80</td>
<td>NBL6</td>
<td>68,80</td>
</tr>
<tr>
<td>F138-1</td>
<td>42</td>
<td>HSR175</td>
<td>39,80</td>
<td>OVL1</td>
<td>27,33,45,80</td>
</tr>
<tr>
<td>F138-2</td>
<td>42</td>
<td>HSR2</td>
<td>56</td>
<td>OVL2</td>
<td>52</td>
</tr>
<tr>
<td>F138-3</td>
<td>42</td>
<td>HSR3</td>
<td>61</td>
<td>OVL3</td>
<td>21,27,33,45</td>
</tr>
<tr>
<td>F138-4C</td>
<td>42</td>
<td>IM125</td>
<td>20,26,32,80</td>
<td>OVL7</td>
<td>39,56</td>
</tr>
<tr>
<td>F138-4S</td>
<td>42</td>
<td>IM175</td>
<td>38,44,80</td>
<td>OVL12</td>
<td>56</td>
</tr>
<tr>
<td>ITEM</td>
<td>PAGE</td>
<td>ITEM</td>
<td>PAGE</td>
<td>ITEM</td>
<td>PAGE</td>
</tr>
<tr>
<td>--------</td>
<td>------</td>
<td>--------</td>
<td>------</td>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td>OVL175</td>
<td>39,80</td>
<td>RF20</td>
<td>52</td>
<td>SF21</td>
<td>18,24,30</td>
</tr>
<tr>
<td>PB</td>
<td>19,25</td>
<td>RF21</td>
<td>52</td>
<td>SF22</td>
<td>18,23,29,37</td>
</tr>
<tr>
<td>PBN</td>
<td>19,25</td>
<td>RF22</td>
<td>51</td>
<td>SF35</td>
<td>14</td>
</tr>
<tr>
<td>R1</td>
<td>66</td>
<td>RF63</td>
<td>48</td>
<td>SF36</td>
<td>16</td>
</tr>
<tr>
<td>R2</td>
<td>66</td>
<td>RF63R</td>
<td>64</td>
<td>SF37</td>
<td>14</td>
</tr>
<tr>
<td>R5</td>
<td>66</td>
<td>RF64</td>
<td>51</td>
<td>SF38</td>
<td>14</td>
</tr>
<tr>
<td>R8</td>
<td>67</td>
<td>RF65</td>
<td>52</td>
<td>SF45</td>
<td>23,29</td>
</tr>
<tr>
<td>R10</td>
<td>67</td>
<td>RF86</td>
<td>43</td>
<td>SF50</td>
<td>365</td>
</tr>
<tr>
<td>R11</td>
<td>65</td>
<td>RF92</td>
<td>50</td>
<td>SF59</td>
<td>24,30</td>
</tr>
<tr>
<td>R15</td>
<td>64</td>
<td>RF1000</td>
<td>47</td>
<td>SF63</td>
<td>28,34,79</td>
</tr>
<tr>
<td>R16</td>
<td>64,79</td>
<td>RFVB</td>
<td>48</td>
<td>SF66</td>
<td>18,24,29</td>
</tr>
<tr>
<td>R17</td>
<td>66</td>
<td>RMC1</td>
<td>65</td>
<td>SF69</td>
<td>16,22</td>
</tr>
<tr>
<td>R18</td>
<td>64</td>
<td>RMC11</td>
<td>67</td>
<td>SF70</td>
<td>29,35</td>
</tr>
<tr>
<td>R21</td>
<td>65</td>
<td>RMC13</td>
<td>65</td>
<td>SF90</td>
<td>34</td>
</tr>
<tr>
<td>R22</td>
<td>64</td>
<td>RMC14</td>
<td>65</td>
<td>SF92</td>
<td>30,37</td>
</tr>
<tr>
<td>R23</td>
<td>64</td>
<td>ROS1C</td>
<td>64</td>
<td>SF96</td>
<td>31,37</td>
</tr>
<tr>
<td>R24</td>
<td>65</td>
<td>ROS1S</td>
<td>64</td>
<td>SF98</td>
<td>23,29</td>
</tr>
<tr>
<td>R56</td>
<td>64</td>
<td>ROS2</td>
<td>65</td>
<td>SF100</td>
<td>35</td>
</tr>
<tr>
<td>R57</td>
<td>65</td>
<td>ROS3</td>
<td>67</td>
<td>SF131</td>
<td>28</td>
</tr>
<tr>
<td>R64</td>
<td>65</td>
<td>ROS4</td>
<td>66</td>
<td>SF132</td>
<td>24,29</td>
</tr>
<tr>
<td>R65</td>
<td>65</td>
<td>ROS5</td>
<td>67</td>
<td>SF133</td>
<td>16,22,28</td>
</tr>
<tr>
<td>R67</td>
<td>65</td>
<td>ROS6C</td>
<td>66</td>
<td>SF134</td>
<td>34</td>
</tr>
<tr>
<td>R73</td>
<td>66</td>
<td>ROS6S</td>
<td>66</td>
<td>SF135</td>
<td>17,22</td>
</tr>
<tr>
<td>R101</td>
<td>66,79</td>
<td>RR100</td>
<td>27,80</td>
<td>SF137</td>
<td>36</td>
</tr>
<tr>
<td>R102</td>
<td>65,79</td>
<td>RR125</td>
<td>33,80</td>
<td>SF138</td>
<td>29,34</td>
</tr>
<tr>
<td>R103</td>
<td>67</td>
<td>RR175</td>
<td>39,80</td>
<td>SF140</td>
<td>36</td>
</tr>
<tr>
<td>R104</td>
<td>67</td>
<td>RRND</td>
<td>64</td>
<td>SF141</td>
<td>31,37</td>
</tr>
<tr>
<td>R105</td>
<td>64</td>
<td>RTB18</td>
<td>71</td>
<td>SF150</td>
<td>34</td>
</tr>
<tr>
<td>R107</td>
<td>67</td>
<td>S93</td>
<td>14,16</td>
<td>SF151</td>
<td>34,79</td>
</tr>
<tr>
<td>R369</td>
<td>58</td>
<td>SBTN</td>
<td>15,21,27,33,45,39,56,61</td>
<td>SF152</td>
<td>36</td>
</tr>
<tr>
<td>R2400</td>
<td>48</td>
<td>SCB35</td>
<td>7,26,32,38</td>
<td>SF158B7</td>
<td>17,23,29</td>
</tr>
<tr>
<td>R22569</td>
<td>48</td>
<td>SCB6</td>
<td>7,26,32,38</td>
<td>SF180</td>
<td>16,23</td>
</tr>
<tr>
<td>R22575</td>
<td>48</td>
<td>SCBC</td>
<td>7</td>
<td>SF192</td>
<td>34</td>
</tr>
<tr>
<td>RD3</td>
<td>59</td>
<td>SCBCDBL</td>
<td>7</td>
<td>SF201</td>
<td>17,22</td>
</tr>
<tr>
<td>RD125</td>
<td>33</td>
<td>SEC2</td>
<td>28,34,65,79</td>
<td>SF202A</td>
<td>16,22</td>
</tr>
<tr>
<td>RD175</td>
<td>39</td>
<td>SEC125</td>
<td>16,22,28,64,79</td>
<td>SF202B</td>
<td>16,22</td>
</tr>
<tr>
<td>RD225</td>
<td>52</td>
<td>SELB</td>
<td>39,45</td>
<td>SF205</td>
<td>18,24,30</td>
</tr>
<tr>
<td>RDSY2</td>
<td>64</td>
<td>SF1</td>
<td>16,23</td>
<td>SF216</td>
<td>18,24,29</td>
</tr>
<tr>
<td>RDSY4</td>
<td>67,79</td>
<td>SF3</td>
<td>16</td>
<td>SF218</td>
<td>36</td>
</tr>
<tr>
<td>REC73</td>
<td>46,64</td>
<td>SF4</td>
<td>28,34</td>
<td>SF222</td>
<td>23,29,79</td>
</tr>
<tr>
<td>REP1</td>
<td>66</td>
<td>SF8</td>
<td>36</td>
<td>SF228</td>
<td>36</td>
</tr>
<tr>
<td>RF3</td>
<td>43</td>
<td>SF14+FC1</td>
<td>37</td>
<td>SF230</td>
<td>22,28</td>
</tr>
<tr>
<td>RF4</td>
<td>28,65</td>
<td>SF17</td>
<td>34</td>
<td>SF235</td>
<td>35</td>
</tr>
<tr>
<td>RF5</td>
<td>42</td>
<td>SF19</td>
<td>18,24,30</td>
<td>SF236</td>
<td>17,22</td>
</tr>
<tr>
<td>RF10</td>
<td>48</td>
<td>SF20</td>
<td>30,36</td>
<td>SF237</td>
<td>22,28</td>
</tr>
<tr>
<td>ITEM</td>
<td>PAGE</td>
<td>ITEM</td>
<td>PAGE</td>
<td>ITEM</td>
<td>PAGE</td>
</tr>
<tr>
<td>--------------</td>
<td>------</td>
<td>--------------</td>
<td>------</td>
<td>--------------</td>
<td>------</td>
</tr>
<tr>
<td>SF238</td>
<td>30,35</td>
<td>SR3</td>
<td>27,33,80</td>
<td>WS38</td>
<td>45</td>
</tr>
<tr>
<td>SG100-1</td>
<td>76</td>
<td>SR5</td>
<td>39,56,80</td>
<td>WTB52</td>
<td>68</td>
</tr>
<tr>
<td>SG110-1</td>
<td>76</td>
<td>SR7</td>
<td>39,56,80</td>
<td>WTB54</td>
<td>68</td>
</tr>
<tr>
<td>SG120-1</td>
<td>76</td>
<td>SR11</td>
<td>61</td>
<td>WTB56</td>
<td>68</td>
</tr>
<tr>
<td>SG120-1.375</td>
<td>77</td>
<td>SR12</td>
<td>56</td>
<td>WW2</td>
<td>52</td>
</tr>
<tr>
<td>SG130-1</td>
<td>76</td>
<td>SR13</td>
<td>45</td>
<td>WW3</td>
<td>49</td>
</tr>
<tr>
<td>SG130-1.375</td>
<td>77</td>
<td>SRH75</td>
<td>21</td>
<td>WW4</td>
<td>49</td>
</tr>
<tr>
<td>SG140-1</td>
<td>76</td>
<td>SRT1</td>
<td>27</td>
<td>WW9</td>
<td>57</td>
</tr>
<tr>
<td>SG140-1.375</td>
<td>77</td>
<td>SRT2</td>
<td>33</td>
<td>WW10</td>
<td>50</td>
</tr>
<tr>
<td>SG150-1</td>
<td>76</td>
<td>SSA</td>
<td>28</td>
<td>WW11</td>
<td>50</td>
</tr>
<tr>
<td>SG150-1.375</td>
<td>77</td>
<td>ST2</td>
<td>27,80</td>
<td>WW19</td>
<td>49</td>
</tr>
<tr>
<td>SG160-1</td>
<td>76</td>
<td>ST3</td>
<td>27,80</td>
<td>WW21</td>
<td>50</td>
</tr>
<tr>
<td>SG170-1</td>
<td>76</td>
<td>STB</td>
<td>70</td>
<td>WW23</td>
<td>51</td>
</tr>
<tr>
<td>SG180-1</td>
<td>76</td>
<td>STBA1</td>
<td>71</td>
<td>WW24</td>
<td>49</td>
</tr>
<tr>
<td>SG300-1</td>
<td>77</td>
<td>STBA3</td>
<td>70</td>
<td>WW26</td>
<td>58</td>
</tr>
<tr>
<td>SG300-1.375</td>
<td>77</td>
<td>STBA5</td>
<td>70</td>
<td>WW29</td>
<td>48</td>
</tr>
<tr>
<td>SG310-1</td>
<td>77</td>
<td>STBA7</td>
<td>70</td>
<td>WW34</td>
<td>51</td>
</tr>
<tr>
<td>SG310-1.375</td>
<td>77</td>
<td>STBA8</td>
<td>70</td>
<td>WW35</td>
<td>50</td>
</tr>
<tr>
<td>SG350-1</td>
<td>77</td>
<td>STBA21</td>
<td>70,80</td>
<td>WW47</td>
<td>49</td>
</tr>
<tr>
<td>SG350-1.375</td>
<td>77</td>
<td>TB19</td>
<td>71</td>
<td>WW51</td>
<td>47</td>
</tr>
<tr>
<td>SG360-1</td>
<td>77</td>
<td>TBA</td>
<td>71</td>
<td>WW60</td>
<td>49</td>
</tr>
<tr>
<td>SG360-1.375</td>
<td>77</td>
<td>TBKT</td>
<td>6,20,26,32,38,44,54,62</td>
<td>WW70</td>
<td>50</td>
</tr>
<tr>
<td>SG370-1</td>
<td>77</td>
<td>TRT</td>
<td>39</td>
<td>WW75</td>
<td>59</td>
</tr>
<tr>
<td>SG370-1.375</td>
<td>77</td>
<td>TTBH1</td>
<td>70,80</td>
<td>WW77</td>
<td>53</td>
</tr>
<tr>
<td>SG380-1</td>
<td>77</td>
<td>TTBH2</td>
<td>70,80</td>
<td>WW79</td>
<td>53</td>
</tr>
<tr>
<td>SG380-1.375</td>
<td>77</td>
<td>TWCH</td>
<td>39</td>
<td>WW90</td>
<td>53</td>
</tr>
<tr>
<td>SG400-1</td>
<td>77</td>
<td>TWCH125</td>
<td>33</td>
<td>WW91</td>
<td>53</td>
</tr>
<tr>
<td>SG400-1.375</td>
<td>77</td>
<td>W551</td>
<td>53</td>
<td>WW110</td>
<td>51</td>
</tr>
<tr>
<td>SG500</td>
<td>77</td>
<td>W2400</td>
<td>53</td>
<td>WW190</td>
<td>43</td>
</tr>
<tr>
<td>SG510</td>
<td>77</td>
<td>WBTN</td>
<td>27,33,39,45,56,61</td>
<td>WW200</td>
<td>47</td>
</tr>
<tr>
<td>SG510-I</td>
<td>77</td>
<td>WD60</td>
<td>53,68</td>
<td>WW201</td>
<td>48</td>
</tr>
<tr>
<td>SG520</td>
<td>77</td>
<td>WF10</td>
<td>53</td>
<td>WW203</td>
<td>50</td>
</tr>
<tr>
<td>SG520-I</td>
<td>77</td>
<td>WG38</td>
<td>45</td>
<td>WW205</td>
<td>49</td>
</tr>
<tr>
<td>SGE3B-1</td>
<td>77</td>
<td>WL1</td>
<td>54</td>
<td>WW206</td>
<td>52</td>
</tr>
<tr>
<td>SGE3B-1.375</td>
<td>77</td>
<td>WL2</td>
<td>54</td>
<td>WW207</td>
<td>49</td>
</tr>
<tr>
<td>SGSPICE-1</td>
<td>77</td>
<td>WL3</td>
<td>54</td>
<td>WW251</td>
<td>51</td>
</tr>
<tr>
<td>SGSPICE-1.375</td>
<td>77</td>
<td>WL4</td>
<td>54</td>
<td>WW81</td>
<td>54</td>
</tr>
<tr>
<td>SHT1</td>
<td>27</td>
<td>WL5</td>
<td>54</td>
<td>WW82</td>
<td>54</td>
</tr>
<tr>
<td>SL</td>
<td>6</td>
<td>WNF38</td>
<td>45</td>
<td>WWB3</td>
<td>44</td>
</tr>
<tr>
<td>SL3</td>
<td>6,18,30</td>
<td>WRR2</td>
<td>68</td>
<td>WWF</td>
<td>56</td>
</tr>
<tr>
<td>SMALL SWING ARM</td>
<td>7</td>
<td>WRR30</td>
<td>68</td>
<td>WWR</td>
<td>56</td>
</tr>
<tr>
<td>SQEC</td>
<td>22</td>
<td>WR38</td>
<td>45</td>
<td>WWRG</td>
<td>39,56</td>
</tr>
<tr>
<td>SQRG1</td>
<td>21,27</td>
<td>VR40</td>
<td>68</td>
<td>WY10</td>
<td>53</td>
</tr>
<tr>
<td>SRO5</td>
<td>15</td>
<td>WRS05</td>
<td>68</td>
<td>Y10</td>
<td>48</td>
</tr>
<tr>
<td>SR1</td>
<td>21,80</td>
<td>WRG3</td>
<td>61</td>
<td>Y2K</td>
<td>50</td>
</tr>
</tbody>
</table>
special collection finishes

essential sets  
all 1" and 2" Essential Sets are available in 5 finishes

105  Bronze
110  Flat Black with Gold
117  Walnut Gold
126  Dark Walnut Gloss with Gold
250  Platinum

the modern collection  
Chrome is available for Artforms by design® finials only

Brushed Nickel  Black  Gunmetal  Chrome

outdoor hardware collection  
all Outdoor Hardware finishes have a high gloss protective topcoat

105-OH  Bronze
109-OH  Flat Black
440-OH  Soft Gold
270-OH  Mahogany Rust
450-OH  Aluminum

2009 finishes

We will continue to paint all 2009 finishes upon request at no additional charge. The finishes on our sample chips gradually change appearance over time, specifically if they have been frequently handled. To ensure an exact finish match, you may request a strike-off for an additional charge. Customer approval of the strike-off sample is required before production will begin. The strike-off process may be skipped, with the understanding that The Finial Company will not be responsible for an exact match to the 2009 finish sample chip.

2009 finishes no longer included in our standard finishes:

101  Antique Burgundy
102  Antique Venetian
103  Satin Black
104  Satin Black with Gold
111  Gold
113  Spring Green with Gold
114  Tudor
116  Weathered Gold
127  Black with Heavy Gold
128  Oxblood Gold
133  Antique Brass
220  Golden Pecan
230  Red Oak
270G  Mahogany Rust w/Gold Accents
290  Black Cherry
300  Tudor Rose
310  Tudor with Ivy
340  White - Flat
340G  White - Gloss
350  Statuary Bronze
405  Whitewash
410  Weathered White
415  Coastal Copper
420  Copper Verde
425  Driftwood
430  Verdigris
435  Silver Patina
440  Soft Gold
445  Brushed Silver
450  Aluminum
our standard finishes
We offer a comprehensive range of sophisticated finishes to satisfy your needs and preferences...

We are proud to introduce 20 new finishes, including new bronzes, golds and wood tones. 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
Customization has been our custom since we began...

All 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 Special Finishes, please see the inside back cover.
special finishes

custom finishes and custom color match

Beyond our standard finishes, we can match any finish, fabric swatch, wood trim or paint color specified from your favorite paint company. A finish sample or paint color, sheen level and manufacturer must be provided by the customer. The Finial Company will then provide a strike-off sample to the customer on any wood or steel pole profile as requested. Customer approval of the strike-off sample is required before production will begin.

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.

3 choices

matte  satin  high gloss

touch-up paint

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

stains

A wood stain may be specified for any of our wood products. A finish sample or stain color and manufacturer must be provided by the customer. The Finial Company will then provide a strike-off sample to the customer. Customer approval of the strike-off sample is required before production will begin.

Wood products are noted in our catalog. Wood naturally absorbs stain. The grain of the wood will absorb stain unevenly across the surface of the item. Finials, rings, brackets, and poles each absorb stain differently, resulting in a set of hardware containing color variation driven by the wood grain of each piece. This variation is part of the inherent beauty of stained wood.

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.

Please refer to The Finial Company Retail Price List for more details and a list of applicable charges.
standard finishes are available on all The Finial Company products

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