## PRICE LIST ITEM GUIDE



## MORE GUIDES

Accessories Guide: Iron ..... 73
Accessories Guide: Wood ..... 72
Finish Guide ..... 4-5
Order Forms ..... 94-97
Production Times Guide ..... 93
Return Policy Guide ..... 92
Summary of Charges ..... 93
SwissCrystal Guide ..... 22
SwissCrystal Base Guide ..... 25
Terms of Sale ..... 90-93
Traversing Guides: Glides ..... 50
Traversing Guides: Tracks ..... 51
Traversing Guides: Installation ..... 52-53

## CONTENTS

Finishes ..... 4-5
58 Décor Finishes: Groups $A$ \& $B$ Finish NotesDual Finish System with 11 Accent Finishes (Group C)
Quick Ship ..... 6-9
Items Available with 7 Working Day Shipping
Finials ..... 10-15
For $138^{\prime \prime}, 2^{\prime \prime}, 2^{11 / 4 "}$ and $3^{\prime \prime}$ Diameter Poles
Rod-Enders ..... 16-19
For $138^{\prime \prime}, 2^{\prime \prime}, 2^{114^{\prime \prime}}$ and $3^{\prime \prime}$ Diameter Poles
Crystal Collection ..... 20-37
SwissCrystal Guide ..... 22
SwissCrystal-On-Wood For 13/8", 2", $21 / 4^{\prime \prime}$ and $3^{\prime \prime}$ Diameter Poles ..... 23-24
SwissCrystal Base Guide ..... 25
SwissCrystal Bases ..... 26-29
SwissCrystal Holdbacks and Medallions ..... 30-31
SwissCrystal Stair Newels ..... 31
SwissCrystal-On-Iron For 11⁄" Diameter Rods ..... 32-35
Bohemia-On-Wood For 13/8", 2" and 21⁄" Diameter Poles ..... 36-37
Inlay Collection ..... 38-4510 Inlay \& Decal Designs for $21 / 4^{\prime \prime}$ and $3^{\prime \prime}$ Diameter Poles
Wood Poles, Traversing \& Motorization ..... 46-69
Pole Styles: Smooth, Fluted, Rope and Inlay ..... 48-49
Traversing Guides ..... 50-53
Manual Traversing Poles ..... 54-57
Manual Traversing Accessories ..... 58-61
Motorized Traversing Poles ..... 62-65
Motorized Traversing Accessories ..... 66-69
Accessories ..... 70-86
Accessories Guide $\quad$ 72-73 Wood Rings ..... 80-81
Wood Brackets ..... 74-77
Sockets \& End Caps $\quad 78$ ..... 79
Iron Brackets ..... 83-85
Batons Holdbacks ..... 86
Elegant Adornments87Centerpieces for Poles, Crystal Stair Newels, \& Medallions
Selling Tools ..... 88-89
Wall Displays, TableTopper Display, ShowOff Samples, Catalog Set,Promotional Binder \& Finish Swatch
Terms of Sale ..... 90-93
Order Forms ..... 94-97
Measurements ..... 98

## FINISHES

Throughout our catalog you will see two items side-by-side: One is shown in a single Décor Finish (Groups A or B), and beside it is another with our Dual Finish System with 11 Accent Finishes (Groups A or B plus Group C). It's your choice: Elegantly simple Décor Finishes - Groups A or B, or exquisitely detailed with Accent Finishes - Group C.

Below is our finish guide showing the Décor Finish group, finish name and number, the sheen the finish comes with, and the color track that will be used with manual or motorized traversing systems (unless otherwise specified).


## FINISH NOTES

## Painting Process

All Design Art items are hand painted after we receive your order. Items are painted together to ensure a consistent finish. Due to the nature of wood grain in the products and hand painting, some variations will occur. Finials, poles, brackets and rings each absorb paints and stains differently, making each order beautifully one-of-a-kind.

## Finishes

The finishes presented in the catalog are photographic and lithographic reproductions, and as such may not accurately reflect the true depth and tone of our finishes. Please refer to our actual color swatch samples before ordering. Our color swatches show both smooth and detailed surfaces, indicating how the finish will look on various products.

## Topcoat Sheens

Design Art colors primarily use a Matte or Semi-Gloss topcoat (see color swatches for actual sheen). We can change the topcoat finish to your choice of Glossy, Semi-Gloss, or Matte at no additional charge, to achieve your preferred sheen level.

## Touch-Up Paint

Touch-up paint is available upon request for an additional charge.

## Additional Painting Fees

We can repaint finished or unfinished hardware from other manufactures upon request. Please contact customer service for a quote.

## Custom Palette

We have several options for further customization of your product. Please contact customer service for a quote.

## Match my color

Choose a color from Benjamin Moore or Sherwin Williams, or send us a fabric or other color swatch to match. Let us know whether you prefer a Gloss, Semi-Gloss or Matte sheen. We'll send you a strike-off for your approval.

Match my color and add accents
We can match your custom color and add accents from any of our 11 Accent Finishes like those shown in the catalog on pages 77-78.

## Match my Color and add highlights

Use any of our 58 Décor Finishes, or your own custom finish, and add Gold, Silver or Bronze Highlights--

- To the carved areas of the piece
- Over the entire piece

Color Strike-Off


DASTRIKE
One-time strike-off charge. All custom finishes need prior approval before production.

Touch Up Paint


DS700-1 OUNCE Touch up paint is available for any Décor Finish except Gold or Silver Leaf finishes, and any Swiss-Crystal-OnIron Finish except Chrome or Brushed Nickel.

Price: \$18 Ne

For 2" Diameter Smooth or Fluted Poles

## Details

Our Quick Ship program brings you some of our most popular styles and finishes with expedited shipping. Instead of shipping in 15 business days, these items will ship in 7 business days.
Please note our Quick Ship program is available in 6 Décor Finishes only.

- 2 Pole Options:
- 2" Diameter Smooth
-2" Diameter Fluted
- 16 Finial Options:
- 6 Finials
- 2 Rod-Enders
- 4 SwissCrystals (With Standard Base Only)
- 4 Bohemia Crystals
- 5 Bracket Options:
- American Bracket with 4" Projection
- American Bracket with 7" Projection
- Iron Bracket with 4" Projection
- Iron Bracket with 6" Projection
- Iron Ceiling Bracket
- 3 Ring Options:
- Smooth Wood Ring
- Fluted Wood Ring
- Smooth Iron Ring
- 6 Accessories:
- Smooth Wood Post Holdback
- Fluted Wood Post Holdback
- Iron Post Holdback
- Standard Socket Bracket
- End Cap
- Baton
- 6 Finishes:
- Antique Bronze (A) DP902A
- Antique Gold (A) DP906A
- Black-Satin (A) DP914A
- Cast Iron (A) DP912A
- Naturelle (A) DP903A
- Soft Pewter (A) DP913A

| Smooth Pole |  |  |  |  | Please see price list pages 47-49 for more information about ordering wood poles. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finish Group | Unit | 2 Feet | 4 Feet | 6 Feet | 8 Feet | 10 Feet | 12 Feet | 14 Feet | 16 Feet |
| DSM-200 - Smooth Pole: $2^{\prime \prime}$ Diameter |  |  |  |  |  |  |  |  |  |
| A | EACH | \$56 | \$112 | \$168 | \$224 | \$280 | \$336 | \$392 | \$448 |


| Fluted Pole |  |  |  |  | Please see price list pages 47-49 for more information about ordering wood poles. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finish Group | Unit | 2 Feet | 4 Feet | 6 Feet | 8 Feet | 10 Feet | 12 Feet | 14 Feet | 16 Feet |
| DFL-200 - Fluted Pole: $2^{\prime \prime}$ Diameter |  |  |  |  |  |  |  |  |  |
| A | Each | \$56 | \$112 | \$168 | \$224 | \$280 | \$336 | \$392 | \$448 |


| Elegance Finial |  |
| :---: | :---: |
|  | $\text { o. } 9$ |
| DF033-2 <br> 61/4"L $\times 3^{\prime \prime} \mathrm{H}$ |  |
| Price Each: | \$62 |



| Orb Crystal |
| :---: | :---: |



QUICK SHIP Brackets, Rings, and Accessories for 2" Diameter Poles.

| American Bracket |  |
| :---: | :---: |
|  |  |
| DB5045-4 <br> 63/8"L $\times 6$ <br> 7/8" ${ }^{\text {"THICK; }} 4$ | -200 |
| Price Each: | \$38 |




DB5045-7P-200
91/8"L x 63/4"н
1"THICK; 7" PROJECTION
Price Each: \$44


Price Each: $\quad \$ 12$


| Standard |
| :---: |
| Socket Bracket |
| DB5051-200 |
| $11 / 8^{\prime \prime} L \times 25 / 8^{\prime \prime} H$ |
| SoLD As PAIR |
| Price Each: $\quad \$ 52$ |


| Smooth Wood Post <br> Holdback |
| :---: | :---: |
| 2" DiAMETER Pole |
| 2½" Projection |
| DM1090-SM-250 |
| 4" Projection |
| DM1090-SM-400 |
| 6" Projection |
| DM1090-SM-600 |
| Price Each: $\quad \$ 24$ |


| Fluted Wood Post |
| :---: | :---: |
| Holdback |
| 2" DIAMETER PoLe |
| 2½" Projection |
| DM1090-FL-250 |
| 4" Projection |
| DM1090-FL-400 |
| 6" Projection |
| DM1090-FL-600 |
| Price Each: $\quad \$ 24$ |



QUICK SHIP ORDER FORM
QuICK
SHIP

## CUSTOMER INFORMATION

| CUSTOMER INFORMATION |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Company Name: |  |  |  |  |  |  | Page ___ of |  |
| Ordered By (Name): |  |  |  |  |  |  | Order Date: |  |
| Side Mark: |  |  |  |  |  |  | Account\#: |  |
| Phone: |  |  |  |  |  |  | PO\#: |  |
| Ship to: |  |  |  |  |  |  |  |  |
| Street: |  |  |  |  |  |  |  |  |
| City: |  |  |  | State: | Zip: |  | Delivery Location: Business: $\square$ Residential: $\square$ |  |
| Ship Via: | FedEx Ground: $\square$ | 3 Day: $\square$ | 2 Day: $\square$ | Overnight: $\square$ | Truck: $\square$ | Will Call: | I: $\square$ | Other: |

Our Quick Ship program brings you some of our most popular styles and finishes with expedited shipping. Instead of shipping in 15 business days, Quick Ship items will ship in 7 business days.

Please note our Quick Ship program is available in 6 Décor Finishes only.

| PoLES |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Qty. | Product \# | Length (In.) <br> (Not Including Finials) | Wood Pole Splice \#DM5054 <br> Y/N | Décor Finish <br> Name/Number | Room ID |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

We splice any wood pole or iron rod over 106 "to save on shipping charges using FedEx.
Poles not specified as one piece will be spliced in the center, unless a splice location is otherwise noted.
Special Instructions:


Quick Ship is available in 6 Décor Finishes:

- Antique Bronze (A) DP902A • Antique Gold (A) DP906A • Black-Satin (A) DP914A
- Cast Iron (A) DP912A • Naturelle (A) DP903A • Soft Pewter (A) DP913A


## FINIALS

## Details

- All Design Art finials are designed to fit more than one size pole.

Finials for $13 / 8^{\prime \prime}$ poles will fit $2^{\prime \prime}$ or $21 / 4^{\prime \prime}$ poles with an adaptor. Finials for $2^{\prime \prime}$ or $21 / 4^{\prime \prime}$ poles will fit $3^{\prime \prime}$ poles with an adaptor.

- The adaptor will be added automatically, at no additional charge when needed.

The small adaptor measures $5 / 8^{\prime \prime}\left\llcorner\times 25 / 8^{\prime \prime} \mathrm{H}\right.$.
The large adaptor measures $5 / 8^{\prime \prime} \mathrm{L} \times 33 / 8^{\prime \prime}$ н.

- When the Dual Finish System is used, the adaptor will be in the Accent Finish.

- Due to the nature of hand-crafted items, Finial dimensions may vary slightly from piece to piece. Finial pairs will be matched as closely as possible when ordered.


Select one of our 58 Décor Finishes or our Dual Finish System with 11 Accent Finishes

When ordering complete drapery hardware sets and accessories don't forget to include:

- Poles ( $13 / 8^{\prime \prime}, 2^{\prime \prime} 2^{11 / 4 \prime \prime}$ or $3^{\prime \prime}$ ) (pages 48-49)
- Batons* (page 79)
- Brackets (pages 74-77 and 83-85)
-Holdbacks* (page 86)
- Rings (pages 80-82)
* optional


## Shipping \& Installation Notes

Finials come complete with screws for installing into wood. Orion wood poles are pre-drilled. Just screw the finial into the wood pole, and you are set for installation.

Finials for $13 / 8^{\prime \prime}$ diameter poles; with Adaptor (included in Finial price) for $2^{\prime \prime}$ or $2^{11 / 4}$ " diameter poles.

| Bouquet Finial |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For $13 / 8^{\prime \prime}$ Poles DF402-1 <br> 3³/4"L x 3¼"н |  |  |
| For 2" or 21⁄4" Poles DF402-2 <br> $43 / 8^{\prime \prime} \mathrm{L} \times 31 / 4^{\prime \prime} \nmid$ |  |  |
| Finish Group |  |  |
| A | B | C |
| \$54 | \$74 | \$94 |



| Twirl Finial |  |  |
| :---: | :---: | :---: |
| For $13 / 8^{\prime \prime}$ Poles DF089-1 <br> 41/4"L $\times 31 / 8^{\prime \prime} H$ |  |  |
| For 2" or 2 $1^{1 / 4} 4^{\prime \prime}$ Poles DF089-2 <br> $47 / 8^{\prime \prime} \mathrm{L} \times 3{ }^{1 / 8^{\prime \prime}}$ |  |  |
| Finish Group |  |  |
| A | B | C |
| \$44 | \$66 | \$86 |

Finials for $2^{\prime \prime}$ or $2^{11 / 4 \prime \prime}$ diameter poles; with Adaptor (included in Finial price) for $3^{\prime \prime}$ diameter poles.


Finials for 2" or $21 / 4^{\prime \prime}$ diameter poles; with Adaptor (included in Finial price) for 3" diameter poles.



For 2" or 2¼" Poles DF095-2
6½"L $\times 31 / 2^{\prime \prime} H$
For 3"Poles DF095-3
$71 / 8^{\prime \prime} L \times 31 / 2^{\prime \prime} H$
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 68$ | $\$ 88$ | $\$ 108$ |



For 2" or 21/4" Poles DF071-2
63/4"L $\times 4$ "
For 3"Poles DF071-3
73/8"L $\times 4$ 4"
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 66$ | $\$ 88$ | $\$ 108$ |




For 2" or 21⁄4" Poles DF516-2
6½"L $\times 311 / 4^{\prime \prime} \mathrm{H}$
For 3" Poles
DF516-3
$71 / 8^{\prime \prime} L \times 31 / 4^{\prime \prime} H$
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 76$ | $\$ 98$ | $\$ 118$ |



| Ornament Finial |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For 2" or 21/4" Poles DF520-2 <br> 61/4"L x 33/4" |  |  |
| For 3" Poles <br> DF520-3 <br> 67/8"L x 3/4"H <br> Finish Group |  |  |
|  |  |  |
| A | B | C |
| \$72 | \$94 | \$114 |

Finials for 2" or $214^{\prime \prime}$ diameter poles; with Adaptor (included in Finial price) for $3^{\prime \prime}$ diameter poles.


Royal Orb Finial

p. 13

For 2" or 21/4" Poles DF087-2
55/8"L $\times 33 / 4^{\prime \prime}$ н
For 3" Poles DF087-3
61/4"L $\times 33 / 4^{\prime \prime}$ H
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 58$ | $\$ 80$ | $\$ 102$ |



For 2" or $2114^{\prime \prime}$ Poles DF530-2
7"L $\times 4$ 4"н
For 3" Poles
DF530-3
75/8"L $\times 4$ 4"H
Finish Group

| A |  |  |
| :---: | :---: | :---: |
| $\$ 76$ | $\$ 98$ | $\$ 118$ |

Pinwheel Finial

For 2" or $21 / 4^{\prime \prime}$ Poles DF524-2
63/4"L $\times 3$ 3/4"н
For 3" Poles
DF524-3
73/8"L $\times 33 / 4$ " H
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 74$ | $\$ 96$ | $\$ 116$ |


| Sonnet Finial |  |  | Tiara Finial <br> p. 14 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| For 2" or $21 / 4^{\prime \prime}$ Poles <br> DF527-2 <br> 7"L $\times 3$ 3/4"н <br> For 3"Poles <br> DF527-3 <br> 75/8"L x 33/4"H <br> Finish Group |  |  | For 2" or 211/4" Poles <br> DF533-2 <br> 61/8"L $\times 4$ " H <br> For 3" Poles <br> DF533-3 <br> 63/4"L×4"н <br> Finish Group |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| A | B | C | A | B | C |
| \$76 | \$98 | \$118 | \$78 | \$100 | \$120 |

## ROD-ENDERS



## ROD-ENDERS

## Details

- Elegant, smaller finials called Rod-Enders were designed especially for tight corners or small spaces, while still complementing our traditional-size finials.
- Rod-Enders are offered in several lengths - from small sizes such as Sonnet ( $1^{\prime \prime}$ ) and Opera ( $11 / 4^{\prime \prime}$ ), to larger sizes such as Concerto ( $31 / 8^{\prime \prime}$ ) and Polonaise ( $35 / 8^{\prime \prime}$ ).
- Plume and Petals Rod-Enders fit over the end of the rod like a sleeve.
- Most Rod-Enders may be used as flush mount for applications like medallions and rosettes.
- Please note our smallest Rod-Enders are not available with our Dual Finish System Accent Finishes.
- Due to the nature of hand-crafted items, Rod-Ender dimensions may vary slightly from piece to piece. Rod-Ender pairs will be matched as closely as possible when ordered.


Select one of our 58 Décor Finishes or our Dual Finish System with 11 Accent Finishes

Rod-Ender Length

When ordering complete drapery hardware sets and accessories don't forget to include:

- Poles ( $13 / 8^{\prime \prime}, 2^{\prime \prime} 21 / 4^{\prime \prime}$ or $3^{\prime \prime}$ ) (pages 48-49) •Batons* (page 79)
-Brackets (pages 74-77 and 83-85) •Holdbacks* (page 86)
- Rings (pages 80-82)
*optional


## Shipping \& Installation Notes

Rod-Enders come complete with screws for installing into wood. Orion wood poles are pre-drilled. Just screw the finial into the wood pole, and you are set for installation.

Rod-Enders for $13 / 8^{\prime \prime}$ diameter poles.
Not Available with Dual Finish System Accent Finishes.

| Blossom Rod-Ender |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For $13 / 8^{\prime \prime}$ Poles DE541-1 |  |  |
| Flush Mount Use: No |  |  |
| A | B | C |
| \$42 | \$48 | NA |



For $13 / 8^{\prime \prime}$ Poles DE513-1
23/4"L $\times 2$ "H
$13 / 8^{\prime \prime}$ COVERS POLE : $13 / 8^{\prime \prime}$ PAST POLE Flush Mount Use: No Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 56$ | $\$ 64$ | NA |

Rod-Enders for $2^{\prime \prime}$ or $21 / 4^{\prime \prime}$ diameter poles.
Not Available with Dual Finish System Accent Finishes.


For 2" or $2^{11 / 4 " \text { " Poles }}$ DE540X-2
$21 / 2^{\prime \prime} L \times 21 / 2^{\prime \prime} H$

Flush Mount Use: Yes Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 50$ | $\$ 56$ | NA |



For 2" or 2¼" Poles DE525-2 43/4"L $\times 23 / 4^{\prime \prime} H$
3" COVER POLES : $13 / 4$ " PAST POLE Flush Mount Use: No Finish Group

| Finish Group |  |  |
| :---: | :---: | :---: |
| A | B | C |
| $\$ 58$ | $\$ 66$ | NA |



Rod-Enders for 2", 21⁄" ${ }^{\prime \prime}$ and $3^{\prime \prime}$ diameter poles.

| Ballet Rod-Ender |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For 2" or 2¼"Poles DE049-2 <br> $25 / 8^{\prime \prime} L \times 31 / 2^{\prime \prime} H$ |  |  |
| For 3" Poles DE049-3 $25 / 8^{\prime \prime} L \times 31 / 2^{\prime \prime} H$ |  |  |
| Flush | Mount | e: Yes |
| A | B | C |
| \$50 | \$56 | \$74 |



| Cotillion Rod-Ender |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For 2" or 2¼" Poles DE048-2 <br> 31/4"L $\times 37 / 8^{\prime \prime}$ Н |  |  |
| For 3" Poles DE048-3 31/4"L x 37/8"H |  |  |
| Flush | ount | e: Yes |
| A | B | C |
| \$52 | \$58 | \$76 |


| Encore Rod-Ender |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For 2" or $\mathbf{2}^{11 / 4 " \text { Poles }}$ DE052-2 <br> 23/4"L $\times 37 / 8^{\prime \prime}$ H |  |  |
| For 3" Poles DE052-3 23/4"L $\times 37 / 8^{\prime \prime} H$ |  |  |
| Flush | ount | e: Yes |
| A | B | C |
| \$50 | \$56 | \$74 |

## ROD-ENDERS

Rod-Enders for 2", 21/4" and 3" diameter poles.



For 2" or $21 / 4^{\prime \prime}$ Poles
DE110-2
1"L× $31 / 8^{\prime \prime} H$
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 46$ | $\$ 50$ | $\$ 66$ |
| For 3" Poles |  |  |
| DE581X-3 |  |  |
| $15 / 8^{\prime \prime}\left\llcorner\times 33 / 8^{\prime \prime} \mathrm{H}\right.$ |  |  |
| Finish Group |  |  |
| A | B | C |
| $\$ 54$ | $\$ 60$ | $\$ 78$ |



Flush Mount Use: Yes
For 2" or 2¼"Poles DE086-2
$11 / 4^{\prime \prime} \mathrm{L} \times 4^{\prime \prime} \mathrm{H}$
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 46$ | $\$ 50$ | $\$ 66$ |

For 3" Poles
DE580X-3
$17 / 8^{\prime \prime} \mathrm{L} \times 4$ 4"н
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 54$ | $\$ 60$ | $\$ 78$ |



For 2" or 21⁄4" Poles DE053-2
21⁄2"L $\times 41 / 2^{\prime \prime}$ H
For 3" Poles
DE053-3
2½"L $\times 41 / 2^{\prime \prime} H$
Flush Mount Use: Yes Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 50$ | $\$ 56$ | $\$ 74$ |


| Overture Rod-Ender |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For 2" or 21/4" Poles DE043-2 <br> 33/4"L x 41/4" |  |  |
| For 3"Poles DE043-3 <br> 33/4"L x 41/4"H |  |  |
| Flush Mount Use: No |  |  |
| Finish Group |  |  |
| A | B | C |
| \$58 | \$66 | \$84 |
| Verse Rod-Ender |  |  |
|  |  |  |
| For 2" or 2114" Poles DE044-2 <br> 33/4"L $\times 43 / 8^{\prime \prime}$ н |  |  |
| For 3"Poles DE044-3 <br> 33/4"L x 43/8"H |  |  |
| Flush | ount | e: Yes |
| A | B | C |
| \$52 | \$58 | \$76 |

## SwissCrystal-On-Wood



## SwissCrystal-On-Wood

## Details

- Our sparkling hand-cut SwissCrystals are 24\% lead.
- All SwissCrystals come with a Standard Base at no additional charge. Standard Base Measurements: $5 / 8^{\prime \prime}$ х $258^{\prime \prime \prime}$ н for $13 / 8^{\prime \prime}$ poles, Iron U-Bend and Iron Post Holdbacks; $5 / 8^{\prime \prime} L \times 33 / 8^{\prime \prime}+$ for Wood Post and Pedestal Holdbacks, and 2", $21 / 4^{\prime \prime}$ or $3^{\prime \prime}$ poles.
- SwissCrystals can also be paired with Petite, Classic or Sculpted Bases (optional).
- Measurements shown are for SwissCrystal finials and do not include base dimensions. Please add base dimensions to get final measurement.
- Due to the nature of hand-made items, crystal designs and dimensions may vary slightly from piece to piece. SwissCrystal pairs will be matched as closely as possible when ordered.
- Brass knobs and stems may be left unpainted to match gold tones, painted silver to match silver tones, or painted to match your pole finish.


Select one of our 58 Décor Finishes or our Dual Finish System with 11 Accent Finishes

All SwissCrystals come with a Standard Base at no additional charge.

When ordering complete drapery hardware sets and accessories don't forget to include:

- Poles ( $13 / 8^{\prime \prime}, 2^{\prime \prime} 21 / 4^{\prime \prime}$ or $3^{\prime \prime}$ ) (pages 48-49)
- Brackets (pages 74-77 and 83-85)
* optional
- Rings (pages 80-82)
- Holdbacks* (page 30)
- Batons* (page 79)


## Shipping \& Installation Notes

SwissCrystals come completely assembled with your selected base, including the screw for installing into wood. Orion wood poles are pre-drilled. Just screw the finial into the wood pole, and you are set for installation.

## SwissCrystal-On-Wood: Crystal Guide

Below is a list of all our SwissCrystal designs, some common dimensions, and which type of base each can be used with.

| Crystal Name | Product \# | Price <br> List <br> Page |  |  <br> Height |  |  <br> Bottom | Petite <br> Base | Classic/ Sculpted Base |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aurora - 5" | DC801 | 24 | 4" | $43 / 4{ }^{\prime \prime}$ | 21/4" | $21 / 4^{\prime \prime}$ | No | Yes |
| Corona-11/4" $\times 41 / 4^{\prime \prime}$ | DC802 | 24 | $11 / 4^{\prime \prime}$ | 43/8" | 43/8" | $31 / 2^{\prime \prime}$ | No | Yes |
| Diamonds - $4^{\prime \prime}$ | DC803 | 23 | 31/4" | 4" | 21/8" | 21/4" | Yes | Yes |
| Empress - 4" | DC804 | 23 | 37/8" | 4" | 15/8" | 2" | Yes | Yes |
| Fascination - 4" | DC805 | 23 | 33/8" | 4"' | 17/8" | 21/4" | Yes | Yes |
| Halo - $11 / 4{ }^{\prime \prime} \times 41 / 4^{\prime \prime}$ | DC806 | 24 | 11/4" | $43 / 8$ " | 43/8" | $31 / 2 \prime \prime$ | No | Yes |
| Heritage - $51 / 2^{\prime \prime} \times 4^{\prime \prime}$ | DC807 | 23 | 55/8" | 33/4" | $11 / 4 \prime \prime$ | 21/4" | Yes | Yes |
| Old Pinwheel - 6" | DC808 | 24 | 5" | 53/4" | $31 / 4 \prime \prime$ | 21/4" | No | Yes |
| Petite Elise - 3"' | DC809 | 23 | $31 / 8{ }^{\prime \prime}$ | $31 / 2^{\prime \prime}$ | 15/8" | 2" | Yes | Yes |
| Rainbow Arc - 4" | DC810 | 23 | $31 / 2^{\prime \prime}$ | $37 / 8 \prime$ | 15/8" | 21/4" | Yes | Yes |
| Royal Egyptian-6" | DC811 | 24 | 5" | $6 "$ | 27/8" | 27/8" | No | Yes |
| Spring Flowers - $5^{\prime \prime}$ | DC812 | 24 | 4" | 43/4" | 2" | 21/4" | No | Yes |
| Starburst-4" | DC813 | 23 | $33 / 8{ }^{\prime \prime}$ | 4" | 17/8" | 21/4" | Yes | Yes |
| Timeless - 5" | DC814 | 24 | $41 / 8^{\prime \prime}$ | 47/8" | 21/8" | 21/8" | No | Yes |
| Twinkle - 11/4" $\times 3$ 3 | DC815 | 23 | $13 / 8{ }^{\prime \prime}$ | $31 / 4^{\prime \prime}$ | N/A <br> Rounded Top | $21 / 8^{\prime \prime}$ | Yes | Yes |
| Windswept - 5" | DC816 | 24 | $41 / 8^{\prime \prime}$ | 43/4" | 21/4" | 25/8" | No | Yes |

SwissCrystal designs and dimensions may slightly vary due to the nature of hand-made items. SwissCrystal pairs will be matched as closely as possible when ordered.

A Standard Base comes with each SwissCrystal at no additional charge. Petite, Classic or Sculpted bases are optional.
Standard Base Measurements: $5 / 8^{\prime \prime L}$ x $258^{\prime \prime} \mathrm{H}$ for $13 / 8^{\prime \prime}$ poles, Iron U-Bend and Iron Post Holdbacks; $5 / 8^{\prime \prime} \mathrm{L} \times 33 / 8^{\prime \prime}+$ for Wood Post and Pedestal Holdbacks, and 2", $21 / 4^{\prime \prime}$ or $3 "$ poles.

# SwissCrystal-On-Wood: Crystals 

3" and 4" diameter SwissCrystals
For use with any pole or in combination with Petite Bases ( $13 / 8^{\prime \prime}$ diameter poles), Classic Bases or Sculpted Bases (2", $21 / 4$ " and $3^{\prime \prime}$ diameter poles).


SwissCrystal-On-Wood: Crystals

5" and 6" diameter SwissCrystals
For use with 2 ", $2 \frac{114 \prime \prime}{\prime \prime}$ and $3^{\prime \prime}$ diameter poles or in combination with Classic or Sculpted Bases ( 2 ", $2 \frac{1}{4} 4^{\prime \prime}$ and $3^{\prime \prime}$ diameter poles).


- SwissCrystal designs and dimensions may slightly vary due to the nature of hand-made items.
- SwissCrystal pairs will be matched as closely as possible when ordered.
- All SwissCrystals come with a Standard Base at no additional charge.

Standard Base Measurements: $5 / 8^{\prime \prime}$ L x $25 / 8^{\prime \prime} \mathrm{H}$ for $13 / 8^{\prime \prime}$ poles, Iron U-Bend and Iron Post Holdbacks;
$5 / 8^{\prime \prime} \mathrm{L} \times 33 / 8^{\prime \prime} \mathrm{H}$ for Wood Post and Pedestal Holdbacks, and 2", $214^{\prime \prime}$ or $3^{\prime \prime}$ poles.

## SwissCrystal-On-Wood: Base Guide

Below is a list of all our SwissCrystal-On-Wood bases, some common measurements, what type of base they are, and whether they are available as flush mount as used by Holdbacks or Stair Newels.

| Base Name | Product <br> Number | Price List Page |  |  | Category |  |  | Flush Mount / Stair Newel Compatible |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Petite <br> Base | Classic <br> Base | Sculpted Base |  |
| Amanda | DY001 | 26 | $11 / 2^{\prime \prime}$ | $53 / 4{ }^{\prime \prime}$ |  | X |  | Yes |
| Antique | DY072 | 28 | $21 / 4 "$ | 3" |  |  | X | Yes |
| Aria | DY038 | 26 | $11 / 2^{\prime \prime}$ | 3" |  | X |  | Yes |
| Ballade | DY510 | 28 | 3" | $31 / 4^{\prime \prime}$ |  |  | X | Yes |
| Cadenza | DY599X | 26 | $21 / 8 \prime \prime$ | $41 / 2^{\prime \prime}$ |  | X |  | Yes |
| Caprice | DY503 | 28 | 3" | $3 \prime \prime$ |  |  | X | Yes |
| Choir | DY080 | 26 | 15/8" | $53 / 8 \prime \prime$ |  | X |  | No |
| Chorus | DY055 | 27 | 15/8" | $41 / 2^{\prime \prime}$ |  | X |  | No |
| Dancer | DY612X | 28 | 15/8" | 4" |  |  | X | Yes |
| Diva | DY560 | 28 | 33/4" | $41 / 8{ }^{\prime \prime}$ |  |  | X | Yes |
| Grace | DY039 | 27 | $13 / 8$ " | 35/8" |  | X |  | Yes |
| Grecian | DY099 | 26 | 17/8" | $23 / 8$ " | X |  |  | No |
| Harmony | DY046 | 28 | 27/8" | $41 / 2^{\prime \prime}$ |  |  | X | No |
| Lyric | DY519 | 28 | 33/8" | 3" |  |  | X | Yes |
| Medley | DY526 | 29 | $31 / 8{ }^{\prime \prime}$ | $31 / 2{ }^{\prime \prime}$ |  |  | X | No |
| Music | DY407 | 27 | 23/8" | $33 / 8{ }^{\prime \prime}$ |  | X |  | Yes |
| Operetta | DY632 | 29 | $7 / 81$ | $31 / 2^{\prime \prime}$ |  |  | X | Yes |
| Opus | DY542X | 27 | 35/8" | $27 / 8{ }^{\prime \prime}$ |  | X |  | Yes |
| Orchestra | DY054 | 27 | 2" | $37 / 8 \prime \prime$ |  | X |  | Yes |
| Prelude | DY041 | 29 | $43 / 8$ " | $41 / 4$ " |  |  | X | No |
| Rhapsody | DY051 | 27 | $21 / 8 \prime$ | 37/8" |  | X |  | Yes |
| Sarah | DY003 | 29 | $1{ }^{\prime \prime}$ | $6 "$ |  |  | X | Yes |
| Serenade | DY090 | 26 | 11/2" | 25/8" | X |  |  | No |
| Sonata | DY409 | 29 | $21 / 2^{\prime \prime}$ | $41 / 2$ " |  |  | X | Yes |
| Song | DY515 | 29 | 31/8" | 3" |  |  | X | Yes |
| Standard* | NA | 21 | $5 / 8$ " | $25 / 8{ }^{\prime \prime} / 33 / 8{ }^{\prime \prime}$ | X | X |  | Yes |
| Symphony | DY047 | 27 | $21 / 2^{\prime \prime}$ | $41 / 4^{\prime \prime}$ |  | X |  | Yes |
| Tenor | DY532 | 29 | 3" | 3" |  |  | X | Yes |

*A Standard Base comes with each SwissCrystal at no additional charge. Petite, Classic or Sculpted bases are optional.
Standard Base Measurements: $5 / 8^{\prime \prime} L \times 25 / 8^{\prime \prime} \mathrm{H}$ for $13 / 8^{\prime \prime}$ poles, Iron U-Bend and Iron Post Holdbacks;
$5 / 8^{\prime \prime}$ L $\times 33 / 8^{\prime \prime}+$ for Wood Post and Pedestal Holdbacks, and $2 ", 21 / 4^{\prime \prime}$ or $3^{\prime \prime}$ poles.

## SwissCrystal-On-Wood: Bases

Petite Bases for $13 / 8^{\prime \prime}$ diameter poles. For use with all $3^{\prime \prime}$ and $4 "$ diameter SwissCrystal Finials.


Classic Bases for 2", $214^{\prime \prime}$ and $3^{\prime \prime}$ poles. For use with all SwissCrystal Finials.


For 2" or 2¼" Poles DY001-2
11/2"L X 53/4"H
For 3" Poles
DY001-3
11/2"L X 53/4"H
Flush Mount Use: Yes

| Finish Group |  |  |
| :---: | :---: | :---: |
| A | B | C |
| $\$ 58$ | $\$ 60$ | NA |



For 2" or 2¼" Poles DY038-2
11/2"L x 3"н
For 3"Poles DY038-3 $11 / 2 " L \times 3$ "н

Flush Mount Use: Yes

| Finish Group |  |  |
| :---: | :---: | :---: |
| A | B | C |
| $\$ 44$ | $\$ 46$ | NA |



For 2" or 21⁄4" Poles DY599X-2
21/8"L $\times 41 / 2$ " H
For 3" Poles
DY599X-3
21/8"L x 4½"н
Flush Mount Use: Yes
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 54$ | $\$ 56$ | $N A$ |



## SwissCrystal-On-Wood: Bases

Classic Bases for $2^{\prime \prime}, 21 / 4^{\prime \prime}$ and $3^{\prime \prime}$ diameter poles. For use with all SwissCrystal Finials.


## SwissCrystal-On-Wood: Bases

Sculpted Bases for $2^{\prime \prime}, 214^{\prime \prime}$ and $3^{\prime \prime}$ diameter poles. For use with all SwissCrystal Finials.


| Dancer Base |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  | p. 27 |
| For 2" or 21⁄4" Poles DY612X-2 15/8"L X 4"H |  |  |
| For 3" Poles DY612X-3 15/8"L $\times 4^{\prime \prime \prime}$ н |  |  |
| Flush Mount Use: Yes Finish Group |  |  |
| A | B | C |
| \$56 | \$58 | \$80 |


| Diva Base |  |  |
| :---: | :---: | :---: |
|  |  |  |
| p. 28 |  |  |
| For 2" or 2¼" Poles DY560-2 <br> 33/4"L $\times 41 / 8^{\prime \prime}$ Н |  |  |
| For 3" Poles DY560-3 <br> 33/4"L x 41/8" |  |  |
| Flush Mount Use: Yes |  |  |
| Finish Group |  |  |
| A | B | C |
| \$78 | \$82 | \$110 |


| Harmony Base |  |  | Lyric Base |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\xrightarrow{1}$ | 28 |  |  |  |
|  | or ${ }^{1 / 4}$ |  |  | DY519-2 | oles |
|  | $3 " \mathrm{Po}$ Y046 "1 $\times 41$ |  | For 3" Poles DY519-3 33/8"L $\times$ 3" H |  |  |
| Flush F | ount | : No | Flush | ount |  |
| A | B | C | A | B | C |
| \$52 | \$54 | \$76 | \$58 | \$60 | \$86 |

## SwissCrystal-On-Wood: Bases

Sculpted Bases for 2", $21 / 4$ " and $3^{\prime \prime}$ diameter poles. For use with all SwissCrystal Finials.

| Medley Base |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For 2" or $\mathbf{2 ¹}^{1 / 4 \prime \text { " Poles }}$ DY526-2 <br> 31/8"L $\times 31 / 2^{\prime \prime} H$ |  |  |
| For 3" Poles DY526-3$\qquad$ |  |  |
| Flush | ount | e: No |
| A | B | C |
| \$56 | \$58 | \$80 |


| Operetta Base |  |  |
| :---: | :---: | :---: |
| $23 \times 130^{3} 5$ |  |  |
|  |  | p. 29 |
| For 2" or 2114" Poles DY632-2 <br> $7 / 8^{\prime \prime} L \times 31 / 2^{\prime \prime} H$ |  |  |
| For 3" Poles DY632-3 $7 / 8^{\prime \prime} \mathrm{L} \times 31 / 2^{\prime \prime} \mathrm{H}$ |  |  |
| Flush Mount Use: Yes Finish Group |  |  |
| A | B | C |
| \$44 | \$46 | \$64 |


| Prelude Base |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For 2" or $2^{11 / 4 " \text { " Poles }}$ DY041-2 <br> 43/8"L $\times 41 / 4^{\prime \prime}$ H |  |  |
| For 3" Poles DY041-3 <br> 43/8"L x 4¼" + |  |  |
| Flush | ount | e: No |
| A | B | C |
| \$56 | \$58 | \$80 |



## Crystal-On-Wood: Holdbacks

Holdback options for SwissCrystal-On-Wood and Bohemia-On-Wood Finials.

- Iron U-Bend Holdbacks are available with a $31 / 2^{\prime \prime}$ projection.
- Iron Post Holdbacks are available with 3 ", 4 " or $61 / 2^{\prime \prime}$ projections.
-Wood Post and Pedestal Holdbacks are available with $2^{1 ⁄ 2 \prime \prime} 2^{\prime \prime} 4^{\prime \prime}$, or $6^{\prime \prime}$ projections with a smooth or fluted $2^{\prime \prime}$ diameter pole. Custom projections up to $12^{\prime \prime}$ are available at no additional charge. Please call for a quote for projections over 12".
- Only Pedestal Holdbacks are available with Dual Finish System Accent Finishes. All other Holdbacks are finished in the Décor Finish.
- SwissCrystals may be used on any Holdback using their Standard Base, or with any Petite, Classic or Sculpted Base. Bohemia Crystals will include their metal collar.
- SwissCrystals may be used with a flush mount depending on their base. Please see the Base Guide on page 25 for available bases.
-Holdbacks are shipped assembled with their selected crystal finial and base.
- Iron Post and Wood Post Holdbacks include a mounting plate.



2" Diameter Pole
2½" Projection
DM1090-SM-250
4" Projection
DM1090-SM-400
6" Projection
DM1090-SM-600
Custom Projection
DM1090-SM-CUST

Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 24$ | $\$ 28$ | NA |

Fluted Wood Post Holdback


2" Diameter Pole
2½" Projection DM1090-FL-250

4" Projection DM1090-FL-400

6" Projection
DM1090-FL-600
Custom Projection DM1090-FL-CUST

Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 24$ | $\$ 28$ | NA |



## Pedestal Holdback with Smooth Wood



2" Diameter Pole
212"L $\times 41122^{\prime \prime}$ н BASE
21/2" Projection (base)
DM111-250
4" Projection
DM111-SM-400
6" Projection
DM111-SM-600
Custom Projection
DM111-SM-CUST

Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 46$ | $\$ 54$ | $\$ 62$ |


| Iron Post Holdback |  |
| :---: | :---: |
| B. 31 |  |
| BACKPLATE: 31⁄8" DIAMETER |  |
| 3" Projection |  |
| DM1088-300 |  |
| 4" Projection |  |
| DM1088-400 |  |
| 6¹⁄2" Projection |  |
| DM1088-650 |  |
| Finish Group |  |
| A | B |
| S20 | S22 |

## Pedestal Holdback with Fluted Wood <br>  <br> 2" Diameter Pole 21⁄2"L x 4½"н BASE

2½" Projection (base) DM111-250

4" Projection
DM111-FL-400
6" Projection
DM111-FL-600
Custom Projection
DM111-FL-CUST

Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 46$ | $\$ 54$ | $\$ 62$ |

## SwissCrystal-On-Wood: Medallions

Medallion options for SwissCrystal-On-Wood Finials.

- Any SwissCrystal may be used with the Medallion bases below.
- Medallion bases may be used flush mount or with a Wood Post Holdback (DM1090).
- Standard post projections are $2^{1 / 2 \prime}, 4^{\prime \prime}$ or $6^{\prime \prime}$ on a $2^{\prime \prime}$ diameter smooth or fluted pole.
-Custom projections up to $12^{\prime \prime}$ are available at no additional charge. Please call for a quote for projections over 12".
- Medallions are shipped assembled with their selected SwissCrystal and Wood Post Holdback (if applicable).
- Medallions include a mounting plate.
DM085
11/4"L $\times 73 /$ " $^{\prime \prime}$ H
Flush Mount Use: Yes
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 64$ | $\$ 66$ | $\$ 82$ |

Melody Base


DM094
1"L X 8"н
Flush Mount Use: Yes
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 64$ | $\$ 66$ | $\$ 82$ |

See Bravo Base for top down illustration view.

Minstrel Base
20020
DM596X
33/4"L $\times$ 8"H
Flush Mount Use: Yes
Finish Group

| C |  |  |
| :---: | :---: | :---: |
| A | B | C |
| $\$ 86$ | $\$ 90$ | $\$ 108$ |

See Melody Base for top down illustration view.

## SwissCrystal-On-Wood: Stair Newels

Add coordinating accents using SwissCrystal-On-Wood Finials.


Elegant crystals have graced the stair newel posts of fine homes for centuries. Create your own Crystal Stair Newel Finials to coordinate with your drapery hardware by combining any SwissCrystal with any flush mountable SwissCrystal Base. Please see the Base Guide on page 25 for available bases.


## SWISSCRYSTAL-On-Iron

## Details

- Contemporary $1 \frac{1}{4} 4^{\prime \prime}$ iron rods showcase hand-cut $24 \%$ lead SwissCrystal Finials.
- All SwissCrystals come with a Standard Base at no additional charge.

Standard Base Measurements: $5 / 8^{\prime \prime L}$ x $25 / 8^{\prime \prime H}$ for $11 / 4^{\prime \prime}$ Iron rods, Iron U-Bend and Iron Post Holdbacks.

- Iron rods, rings, brackets, batons and holdbacks are only available in 5 iron finishes: Metal Ore, Modern Gold, Oil Rubbed Bronze, Brushed Nickel and Chrome.
- 5 SwissCrystal Finials are available on 5 bases. The Standard Base is included in the Finial price. The 5 bases are only available in 5 Décor Finishes: Antique Bronze, Royal Red, Silver Shimmer, Urbane Bronze or Zinc.
- Due to the nature of hand-made items, crystal designs and dimensions may vary slightly from piece to piece. SwissCrystal pairs will be matched as closely as possible when ordered.
- Brass knobs and stems may be left unpainted to match gold tones, painted silver to match silver tones, or painted to match your base finish.

Iron Finishes for Rods, Rings, Brackets, Batons and Holdbacks.

| Iron Finishes | Code/Finish | Group | Sheen |
| :--- | :---: | :---: | :---: |
| Metal Ore | DP935D | D | Matte |
| Modern Gold | DP938D | D | Matte |
| Oil Rubbed Bronze | DP934D | D | Matte |
| Brushed Nickel | DP958E | E | Matte |
| Chrome | DP959F | F | NA |

Décor Finishes for SwissCrystal-On-Iron Bases.

| Décor Finishes | Code/Finish | Group | Sheen |
| :--- | :---: | :---: | :--- |
| Antique Bronze | DP902A | A | Matte |
| Royal Red | DP942A | A | Matte |
| Silver Shimmer | DP947A | A | Matte |
| Urbane Bronze | DP951A | A | Matte |
| Zinc | DP957B | B | Matte |



Select one these 5 Décor Finishes only: Antique Bronze, Royal Red, Silver Shimmer, Urbane Bronze or Zinc.

When ordering complete drapery hardware sets and accessories don't forget to include:

- $11 / 4^{\prime \prime}$ Rods (page 34) •Rings (page 35) •Holdbacks* (page 35)
- Brackets (page 35)
- Baton* (page 35)
* optional


## SHIPping \& Installation Notes

SwissCrystals come completely assembled with your selected base, including the adaptor for installing into hollow round iron rods. Orion rods are pre-drilled for set screws Just insert the finial into the rod, tighten the set screw, and you are set for installation.

3" and 4" diameter Crystals
For use with $111 / 4^{\prime \prime}$ iron rods or in combination with SwissCrystal-On-Iron Bases.



For $11 / 4^{\prime \prime}$ Rods DC810
$31 / 2^{\prime \prime} L \times 37 / 8^{\prime \prime}$ н Вотtom Opening: $21 / 4^{\prime \prime}$

Price:
\$148

## Twinkle Crystal

$11 / 4 " \times 3$ "


For $11 / 4^{\prime \prime}$ Rods DC815
$13 / 8^{\prime \prime} L \times 31 / 4^{\prime \prime}$ н
Bottom Opening: $21 / 8^{\prime \prime}$
Price:
\$148


All SwissCrystals come with a Standard Base at no additional charge.

- SwissCrystal designs and dimensions may slightly vary due to the nature of hand-made items.
- SwissCrystal pairs will be matched as closely as possible when ordered.
- All SwissCrystals come with a Standard Base at no additional charge.

Standard Base Measurements: $5 / 8^{\prime \prime} \mathrm{L} \times 25 / 8^{\prime \prime}+\mathrm{for} 1 \frac{11 / 4}{}{ }^{\prime \prime}$ rods, and Iron U-Bend and Iron Post Holdbacks.

Bases for $1 \frac{1}{4} 4^{\prime \prime}$ rods. For use with SwissCrystal-On-Iron Finials.
Available in these 5 Décor Finishes only: Antique Bronze, Royal Red, Silver Shimmer, Urbane Bronze or Zinc.

p. 33


All SwissCrystals come with a Standard Base at no additional charge.

Iron rods for the SwissCrystal-On-Iron collection.

## Available in 5 iron finishes: Metal Ore (D), Modern Gold (D), Oil Rubbed Bronze (D), Brushed Nickel (E) and Chrome (F).

- We splice any iron rod over $8^{\prime} 10^{\prime \prime}\left(106^{\prime \prime}\right)$ to save on shipping charges using FedEx. Rods not specified as one piece in the order will be spliced in the center, unless splice location is otherwise noted. Anything over $8^{\prime} 10^{\prime \prime}\left(106^{\prime \prime}\right)$ must be shipped by common carrier (truck line). Please contact customer service for details as delivery restrictions apply.
- Rods can be bent or curved for special applications. Please add product DM102 to the order.
- Rods can be spliced together to provide any length using a rod connector. Please add product DM300 to the order.
- Rods can be mitered for splices, corners, and special applications like bay windows. Please add product DM307 to the order.
- If applicable, please specify rod deductions for bay windows, arches, and bent rods.
- As a general guideline, we recommend brackets every 4 feet.

| Iron Rod |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
| Finish Group | Unit |  |  |  | $\begin{gathered} 2 \\ \text { Feet } \end{gathered}$ | $\begin{gathered} 3 \\ \text { Feet } \end{gathered}$ | 4 Feet | $\begin{gathered} 5 \\ \text { Feet } \end{gathered}$ | $\begin{gathered} 6 \\ \text { Feet } \end{gathered}$ | $\begin{gathered} 7 \\ \text { Feet } \end{gathered}$ | $\begin{gathered} 8 \\ \text { Feet } \end{gathered}$ | $\begin{gathered} 9 \\ \text { Feet } \end{gathered}$ | $\begin{gathered} 10 \\ \text { Feet } \end{gathered}$ | $\begin{gathered} 11 \\ \text { Feet } \end{gathered}$ | $\begin{gathered} 12 \\ \text { Feet } \end{gathered}$ | Addl. Foot |
| DIR - Smooth Hollow Iron Rod: 11/4" Diameter |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | Each | \$40 | \$60 | \$80 | \$100 | \$120 | \$140 | \$160 | \$180 | \$200 | \$220 | \$240 | \$20 |
| E | EACH | \$64 | \$96 | \$128 | \$160 | \$192 | \$224 | \$256 | \$288 | \$320 | \$352 | \$384 | \$32 |
| F | EACH | \$78 | \$117 | \$156 | \$195 | \$234 | \$273 | \$312 | \$351 | \$390 | \$429 | \$468 | \$39 |

## SwissCrystal-On-Iron: Accessories

Iron hardware, accessories, and charges for the SwissCrystal-On-Iron collection.
Available in 5 iron finishes: Metal Ore (D), Modern Gold (D), Oil Rubbed Bronze (D), Brushed Nickel (E) and Chrome (F).

| Iron Bracket-3"P |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For $11 / 4$ " Diameter Rods DB7014-125 |  |  |
| 3" Projection 1"w x 314"H |  |  |
| Finish Group |  |  |
| D | E | F |
| \$26 | \$39 | \$46 |



For 11/4" Diameter Rods DB7015-125 6"PROJECTION $1 " w \times 31 / 4{ }^{\prime \prime} H$

| $1 " \mathrm{w} \times 31 / 4 " \mathrm{H}$ |  |  |
| :---: | :---: | :---: |
| Finish Group |  |  |
| D | E | F |
| $\$ 34$ | $\$ 42$ | $\$ 50$ |

For $1 \frac{11 / 4 " \text { Diameter Rods }}{}$ DB7040-125
3"/6" projection
$1^{\prime \prime} w \times 31 / 4^{\prime \prime} H$
Finish Group

| $\mathbf{D}$ | $\mathbf{E}$ | F |
| :---: | :---: | :---: |
| $\$ 38$ | $\$ 58$ | $\$ 70$ |



| Iron U-Bend Holdback |  |  |
| :---: | :---: | :---: |
|  |  |  |
| p. 34 |  |  |
| 3½" Projection DM1087 |  |  |
| 81/2" LONG |  |  |
| $1 / 2{ }^{\prime \prime}$ DIAMETER |  |  |
| Finish Group |  |  |
| D | E | F |
| \$34 | \$42 | \$46 |


| Iron Post Holdback |  |  |
| :---: | :---: | :---: |
|  |  | $34$ |
| Backplate: 31/8" Diameter |  |  |
| 3" Projection DM1088-300 |  |  |
| 4" Projection DM1088-400 |  |  |
| 61/2" Projection DM1088-650 <br> Finish Group |  |  |
| D | E | F |
| \$36 | \$44 | \$48 |

- SwissCrystal-On-Iron may be used on Iron U-Bend or Iron Post Holdbacks using their Standard Base, or with any SwissCrystal-On-Iron Base.
- Holdbacks are shipped assembled with their selected crystal finial and base.
- Iron Post Holdbacks include a mounting plate.


## BOHEMIA CRYSTAL-On-Wood

DETAILS Bohemia Crystal features 16 styles of hand-crafted faceted crystal-glass finials. They include a metal adaptor base in your choice of 58 Décor Finishes. 2 end cap designs fit $13 / 8^{\prime \prime}$ poles. 14 designs fit $13 / 8^{\prime \prime}, 2^{\prime \prime}$ or $21^{1 / 4}$ poles. All styles are available in 4 Holdback options as listed on page 30.


Bohemia Crystal for $13 / 8^{\prime \prime}$ poles.
Not Available with Dual Finish System Accent Finishes.


Facet Crystal

p. 35
$23 / 8^{\prime \prime} L \times 31 / 8^{\prime \prime} H$
For $13 / 8^{\prime \prime}$ Poles DC776-1
For 2" or 2¼" Poles DC776-2
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 80$ | $\$ 88$ | NA |


| Glisten Crystal |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For $13 / 8^{\prime \prime}$ Poles DC771-1 |  |  |
| For 2" or 21⁄4" Poles DC771-2 |  |  |
| A | B | C |
| \$72 | \$80 | NA |

## BOHEMIA CRYSTAL-On-Wood



## Shipping \& Installation Notes

Bohemia Crystals are shipped in custom boxes, disassembled from their metal adaptor bases (which are welded to a screw for installing into wood). Orion wood poles are pre-drilled. Just screw the crystal into the metal adaptor base, and the metal adaptor base into the wood pole, and you are set for installation.
Bohemia Crystal for $13 / 8^{\prime \prime}, 2^{\prime \prime}$ and $21 / 4^{\prime \prime}$ poles.
Not Available with Dual Finish System Accent Finishes.




Vortex Crystal

$3^{11 / 2 " L} \times 2^{\prime \prime} \mathrm{H}$
For $13 / 8^{\prime \prime}$ Poles
DC788-1
For 2" or 21⁄4" Poles
DC788-2
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 78$ | $\$ 86$ | NA |

## Solitaire Crystal


p. 36

2"L $\times 233 / 4$ "
For $13 / 8^{\prime \prime}$ Poles DC774-1
For 2" or 21⁄" Poles DC774-2
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 74$ | $\$ 82$ | NA |

Whirl Crystal

$33 / 4$ " $\times 3$ 3¼"н
For $13 / 8^{\prime \prime}$ Poles DC792-1
For 2" or 2114" Poles DC792-2
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 80$ | $\$ 88$ | NA |

## INLAY Designs



## INLAY Designs

## Details

- Inlay is the process of setting one material such as wood, stone, or shell into a cavity that has been hollowed out of the surface of another material.
- Our Inlay collection features 10 Inlay designs, 10 matching Finials, and 10 Decal designs.
- Inlay designs are available on $214^{\prime \prime}$ and $3^{\prime \prime}$ diameter poles and on the Inlay Bracket.
- Inlay designs come in two types of patterns: Continuous and Repeat.
- Each Inlay design has a matching finial.
- Each Inlay design has a matching Decal design.
- Decal designs are available for two finials, one SwissCrystal base, and one Decal Bracket.
- All Inlay Design collection items are available in any of our 58 Décor Finishes or our Dual Finish System with 11 Accent Finishes.

When ordering complete drapery hardware sets and accessories don't forget to include:

- Inlay Poles ( $2^{1 ⁄ 14^{\prime \prime}}$ or $3^{\prime \prime}$ ) (page 41)
- Inlay or Decal Finials (pages 42-44)
- Inlay or Decal Brackets (page 45)
*optional
- Rings (pages 80-82)
- Batons* (page 79)
- Holdbacks* (page 86)


## Shipping \& Installation Notes

- Orion wood poles are pre-drilled. Just screw the finial into the wood pole, and you are set for installation.
- Finials come complete with screws for installing into wood.
- SwissCrystals come completely assembled with Inlay Base, including the screw for installing into wood.


## INLAY Designs: Patterns

Inlay design patterns for $21 / 4^{\prime \prime}$ and $3^{\prime \prime}$ diameter Inlay Poles and Inlay Bracket.
Inlay designs are available in Continuous Pattern and Repeat Pattern styles. When ordering, please include the Inlay design number along with the pole or bracket number.

## Continuous Pattern Inlay Designs

- Come in 4 foot sections.
- Will be spliced together to run end to end on the pole and maintain the continuity of the pattern for poles over 4 feet long.
- Please see catalog pages 37-51 for examples.


## Repeat Pattern Inlay Designs

- Come in 4 foot sections.
- Have a 12" pattern repeat and are centered in the pole.
- Depending on the pole length, may run from end to end or there may be spaces on each end without Inlay.
- Please see catalog pages 37-51 for examples.

Although Inlay designs come in 4 foot sections, the poles they are set into are available in continuous lengths up to 16 feet. Please see price list pages 47-49 for more information on ordering wood poles.

Continuous Pattern Inlay Designs run the entire length of the pole.
Autumn Inlay - DI502


Cameo Inlay - DI010


Harvest Inlay - DI512


Opera Inlay - DI517


Sonnet Inlay - DI529


Repeat Pattern Inlay Designs are centered in the pole.
Garland Inlay - DI508


Ornament Inlay - DI006


Paisley Inlay - DI005


Pinwheel Inlay - DI008


Scroll Inlay - DI009


# INLAY Designs: Poles 

Inlay Pole

## When ordering, please include the Inlay design number from page 40 along with the pole number.

-The maximum continuous length for a wood pole is $16^{\prime}\left(192^{\prime \prime}\right)$. We splice any wood pole with a Wood Pole Splice (DM5054 page 49) over $8^{\prime} 10^{\prime \prime}\left(106^{\prime \prime}\right)$ to save on shipping charges using FedEx. Poles not specified as one piece in the order will be spliced in the center, unless splice location is otherwise noted. Anything over $8^{\prime} 10^{\prime \prime}\left(106^{\prime \prime}\right)$ must be shipped by common carrier (truck line). Please contact customer service for details as delivery restrictions apply.

- Poles can be spliced together to provide any length using a Wood Pole Splice (Standard, Product DM5054) or Miter Splice (Please specify Product DM5055).
- Wood poles are available and priced in sections of 2', 4', $6^{\prime}, 8^{\prime}, 10^{\prime}, 12^{\prime}, 14^{\prime}$ and 16'.
- Manual or motorized traversing poles are available up to $30^{\prime}\left(360^{\prime \prime}\right)$ in length (see pages 54-69).


Select one of our 58 Décor Finishes or our Dual Finish System with 11 Accent Finishes

| Inlay Pole |  |  <br> p. 52 |  |  | Please see price list pages 47-49 for more information on ordering wood poles. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finish Group | Unit | 2 Feet | 4 Feet | 6 Feet | 8 Feet | 10 Feet | 12 Feet | 14 Feet | 16 Feet |
| DIN-225 - Inlay Pole: ${\mathbf{2} 1 / 44^{\prime \prime} \text { Diameter }}^{\text {d }}$ |  |  |  |  |  |  |  |  |  |
| A | EACH | \$144 | \$288 | \$432 | \$576 | \$720 | \$864 | \$1,008 | \$1,152 |
| B | ЕАСН | \$150 | \$300 | \$450 | \$600 | \$750 | \$900 | \$1,050 | \$1,200 |
| C | EACH | \$168 | \$336 | \$504 | \$672 | \$840 | \$1,008 | \$1,176 | \$1,344 |
| DIN-300 - Inlay Pole: 3" Diameter |  |  |  |  |  |  |  |  |  |
| A | Each | \$160 | \$320 | \$480 | \$640 | \$800 | \$960 | \$1,120 | \$1,280 |
| B | EACH | \$168 | \$336 | \$504 | \$672 | \$840 | \$1,008 | \$1,176 | \$1,344 |
| C | ЕАСН | \$186 | \$372 | \$558 | \$744 | \$930 | \$1,116 | \$1,302 | \$1,488 |

## INLAY Designs: Matching Finials

Finials for $214^{\prime \prime}$ diameter poles; with Adaptor (included in Finial price) for 3" diameter poles.

- These 10 Finials each match one or our 10 Inlay or Decal designs. (But any Finial, Rod-Ender, SwissCrystal or Bohemia Crystal that fits a $21 / 4^{\prime \prime}$ or $3^{\prime \prime}$ diameter pole may be used with Inlay poles.)
- Finials come complete with screws for installing into wood.
- Orion wood poles are pre-drilled. Just screw the finial into the wood pole, and you are set for installation.


Select one of our
58 Décor Finishes or our Dual Finish System with 11 Accent Finishes

Finial Length


## INLAY Designs: Matching Finials

Finials for $214^{\prime \prime}$ diameter poles; with Adaptor (included in Finial price) for 3" diameter poles.

| Harvest Finial |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For $21 / 4$ " Poles DF513-2 <br> 65/8" $\mathrm{x} \times 33 / 4$ " + |  |  |
| For 3" Poles DF513-3 $71 / 4 " L \times 33 / 4^{\prime \prime} H$ |  |  |
| Finish Group |  |  |
| A | B | C |
| \$72 | \$94 | \$114 |


| Opera Finial |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For 2¼" Poles DF516-2 <br> $61 / 2^{\prime \prime}$ L $31 / 4^{\prime \prime}$ H |  |  |
| For 3"Poles <br> DF516-3 <br> $71 / 8^{\prime \prime} \mathrm{L} \times 31 / 44^{\prime \prime} \mathrm{H}$ <br> Finish Group |  |  |
|  |  |  |
| A | B | C |
| \$76 | \$98 | \$118 |


| Ornament Finial |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For $\mathbf{2 1}_{1 / 4 \prime \prime}$ Poles DF520-2 <br> 61/4"L $\times 33 / 4^{\prime \prime} \mathrm{H}$ |  |  |
| For 3" Poles <br> DF520-3 <br> 67/8"L $\times 3 / 4 / 4$ H <br> Finish Group |  |  |
|  |  |  |
| A | B | C |
| \$72 | \$94 | \$114 |


|  |  |  |
| :---: | :---: | :---: |
| For 21/4" Poles DF522-2 63/4"L $\times 33 / 4^{\prime \prime} \mathrm{H}$ |  |  |
| For 3" Poles <br> DF522-3 <br> 73/8"L x 33/4"н <br> Finish Group |  |  |
|  |  |  |
| A | B | C |
| \$74 | \$96 | \$116 |


| Pinwheel Finial |  |  |
| :---: | :---: | :---: |
| For 2 $1 / 4$ " Poles DF524-2 63/4"L x 33/4"H |  |  |
| For 3" Poles <br> DF524-3 <br> 73/8"L $\times 33 / 4^{\prime \prime} \mathrm{H}$ <br> Finish Group |  |  |
|  |  |  |
| A | B | C |
| \$74 | \$96 | \$116 |


| Scroll Finial |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For 2114" Poles DF530-2 |  |  |
| For 3" Poles DF530-3 75/8"L x 4"H |  |  |
| Finish Group |  |  |
| A | B | C |
| \$76 | \$98 | \$118 |


|  |  |  |
| :---: | :---: | :---: |
| For 2 $1 / 4$ " Poles DF527-2 7"L $\times$ 3 3 /4" |  |  |
| For 3" Poles <br> DF527-3 <br> 75/8"L $\times 33 / 4^{\prime \prime} \mathrm{H}$ <br> Finish Group |  |  |
|  |  |  |
| A | B | C |
| \$76 | \$98 | \$118 |

## INLAY Designs: Decals

Decal styles for Insignia Finials, Emblem Finials, Inlay Bases and Decal Brackets.

- Inlay Decals are small decorative emblems, designed to match each of the 10 Inlay designs.
- Decals can only be placed on Insignia Finials, Emblem Finials, Inlay Bases and Decal Brackets.
- When ordering, please include the Decal number along with the item number.


| Inlay Base |  |  |
| :---: | :---: | :---: |
| $\begin{array}{r} \text { p. } 41,42 \\ 44,45 \\ 49-51 \end{array}$ |  |  |
| For $21 / 4 "$ Poles For 3 " Poles <br> DY635X-2 DY635X-3 <br> $35 / 8^{\prime \prime} L \times 27 / 8^{\prime \prime H}$ $41 / 4^{\prime \prime}\left\llcorner\times 33 / 8^{\prime \prime H}\right.$ |  |  |
| Flush Mount Use: Yes <br> For use with all SwissCrystal Finials. See price list pages 23-24. Also available for 2" Poles |  |  |
| Finish Group |  |  |
| A | B | C |
| \$116 | \$120 | \$150 |

## INLAY Designs: Brackets

Brackets for use with Inlay or Decals.
When ordering, please include the Inlay design number from page 40 or the Decal number from page 44 along with the item number.

*Indicates bracket has small back plate for use in tight spaces.

## WOOD Poles, Traversing \& Motorization

## WOOD Poles, Traversing \& Motorization

## Details

- Wood poles are available in four sizes and four styles: $138^{\prime \prime} 2$ ", $21 / 4^{\prime \prime}$ or $3^{\prime \prime}$; Smooth, Fluted, Rope or Inlay.
- All are available in any of our 58 Décor Finishes.

Only Inlay poles are available in our Dual Finish System with 11 Accent Finishes.

- The maximum continuous length for a wood pole is $16^{\prime}\left(192^{\prime \prime}\right)$, but any length can be achieved by splicing poles together (we splice any wood pole over $8^{\prime} 10^{\prime \prime}\left(106^{\prime \prime}\right)$ to save on shipping charges).
- Manual or motorized traversing poles are available in diameters $2^{\prime \prime}$ and above, and up to 30 feet in length.
- All wood poles can be mitered.


Select one of our 58 Décor Finishes.
Only Inlay poles are available in our
Dual Finish System with 11 Accent Finishes

Design Art offers two types of cuts to join your poles together.
Wood Pole Splice


M Miter Splice
Our standard Wood Pole Splice joins two poles with a metal screw connector (included) and will be used unless a Miter Splice is specified. A bracket should be used underneath any pole splice. It conceals the splice while offering additional support.
Our Miter Splice breaks up the visual line of the connection, obscuring the splice better than a straight cut, and is at a $45^{\circ}$ angle. It can also be used to join poles in corners or special applications like bay windows. Our standard cuts are for $45^{\circ}$ or $90^{\circ}$ angle connections. Wood glue is needed for a Miter Splice, and must be supplied by the installer. A bracket should be used underneath any pole splice for additional support. Please call customer service for a quote on angles other than for $45^{\circ}$ or $90^{\circ}$.

When ordering complete drapery hardware sets and accessories don't forget to include:

- Finials (pages 12-15)
- Rod-Enders (pages 18-19)
- Crystal and Bases (pages 23-29 and 36-37)
* optional
- Brackets (pages 74-77 and 83-85)
- Rings (pages 80-82)
- Batons* (page 79)


## Shipping \& Installation Notes

Orion wood poles are pre-drilled. Just screw the finial into the wood pole, and you are set for installation.

## WOOD Poles

$13 / 8^{\prime \prime}, 2 ", 21 / 4^{\prime \prime}$ and $3^{\prime \prime}$ Diameter Poles
-The maximum continuous length for a wood pole is $16^{\prime}\left(192^{\prime \prime}\right)$. We splice any wood pole with a Wood Pole Splice (DM5054) over $8^{\prime} 10^{\prime \prime}\left(106^{\prime \prime}\right)$ to save on shipping charges using FedEx. Poles not specified as one piece in the order will be spliced in the center, unless splice location is otherwise noted. Anything over $8^{\prime} 10^{\prime \prime}\left(106^{\prime \prime}\right)$ must be shipped by common carrier (truck line). Please contact customer service for details as delivery restrictions apply.

- As a general guideline, we recommend brackets every 4 feet.

| Smooth Pole |  | p. 52 |  |  |  | able for | ick Ship. | ee pages |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finish Group | Unit | 2 Feet | 4 Feet | 6 Feet | 8 Feet | 10 Feet | 12 Feet | 14 Feet | 16 Feet |
| DSM-138-Smooth Pole: 13/8" Diameter |  |  |  |  |  |  |  |  |  |
| A | Each | \$44 | \$88 | \$132 | \$176 | \$220 | \$264 | \$308 | \$352 |
| B | Еach | \$46 | \$92 | \$138 | \$184 | \$230 | \$276 | \$322 | \$368 |
| DSM-200 - Smooth Pole: $2^{\prime \prime}$ Diameter |  |  |  |  |  |  |  |  |  |
| A | Each | \$56 | \$112 | \$168 | \$224 | \$280 | \$336 | \$392 | \$448 |
| B | Еach | \$58 | \$116 | \$174 | \$232 | \$290 | \$348 | \$406 | \$464 |
| DSM-225-Smooth Pole: 21/4" Diameter |  |  |  |  |  |  |  |  |  |
| A | Each | \$56 | \$112 | \$168 | \$224 | \$280 | \$336 | \$392 | \$448 |
| B | EACH | \$58 | \$116 | \$174 | \$232 | \$290 | \$348 | \$406 | \$464 |
| DSM-300 - Smooth Pole: 3" Diameter |  |  |  |  |  |  |  |  |  |
| A | Each | \$106 | \$212 | \$318 | \$424 | \$530 | \$636 | \$742 | \$848 |
| B | EACH | \$110 | \$220 | \$330 | \$440 | \$550 | \$660 | \$770 | \$880 |


| Fluted Pole |  |  |  |  | Quak Available for Quick Ship. See pages 6-9. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finish Group | Unit | 2 Feet | 4 Feet | 6 Feet | 8 Feet | 10 Feet | 12 Feet | 14 Feet | 16 Feet |
| DFL-138-Fluted Pole: $13 / 8^{\prime \prime}$ Diameter |  |  |  |  |  |  |  |  |  |
| A | EACH | \$44 | \$88 | \$132 | \$176 | \$220 | \$264 | \$308 | \$352 |
| B | EACH | \$46 | \$92 | \$138 | \$184 | \$230 | \$276 | \$322 | \$368 |
| DFL-200 - Fluted Pole: 2" Diameter |  |  |  |  |  |  |  |  |  |
| A | EACH | \$56 | \$112 | \$168 | \$224 | \$280 | \$336 | \$392 | \$448 |
| B | EACH | \$58 | \$116 | \$174 | \$232 | \$290 | \$348 | \$406 | \$464 |
| DFL-225 - Fluted Pole: $21 / 4^{\prime \prime}$ Diameter |  |  |  |  |  |  |  |  |  |
| A | EACH | \$56 | \$112 | \$168 | \$224 | \$280 | \$336 | \$392 | \$448 |
| B | Each | \$58 | \$116 | \$174 | \$232 | \$290 | \$348 | \$406 | \$464 |
| DFL-300 - Fluted Pole: 3" Diameter |  |  |  |  |  |  |  |  |  |
| A | Еасн | \$106 | \$212 | \$318 | \$424 | \$530 | \$636 | \$742 | \$848 |
| B | EACH | \$110 | \$220 | \$330 | \$440 | \$550 | \$660 | \$770 | \$880 |

$13 / 8^{\prime \prime}, 2^{\prime \prime}, 2 \frac{114 " ~}{4 \prime \prime}$ and $3^{\prime \prime}$ Diameter Poles

- Poles can be spliced together to provide any length using a Wood Pole Splice (Standard, Product DM5054) or Miter Splice (Please specify Product DM5055).
-Wood poles are available and priced in sections of $2^{\prime}, 4^{\prime}, 6^{\prime}, 8^{\prime}, 10^{\prime}, 12^{\prime}, 14^{\prime}$ and $16^{\prime}$.
- Manual or motorized traversing poles are available up to $30^{\prime}\left(360^{\prime \prime}\right)$ in length (see pages 54-69).
- Unfinished products are available by quote only.



## TRAVERSING GUIDE: Glides

Manual or Motorized Traversing Measurements Using Pinch Pleat Glides
A. Distance from top of ring to bottom of glide.
B. Distance from top of ring to pole.
C. Distance from top of pole to bottom of glide.
D. Distance from bottom of ring to bottom of glide. (Same for all: $3 / 8^{\prime \prime}$ )
E. Distance from bottom of pole to bottom of glide. (Same for all: $13 / 8^{\prime \prime}$ )


| 2"Diameter Poles | 2114" Diameter Poles | 3" Diameter Poles |
| :---: | :---: | :---: |
| A. $4^{\prime \prime}$ | A. $41 / 4^{\prime \prime \prime}$ | A. $55 / 8^{\prime \prime \prime}$ |
| B. $3 / 4^{\prime \prime}$ | B. $7 / 8^{\prime \prime}$ | B. $1 "$ |
| C. $314^{\prime \prime \prime}$ | C. $33 / 8^{\prime \prime}$ | C. $43 / 8^{\prime \prime \prime}$ |

Manual or Motorized Traversing Measurements Using RippleFold Glides
A. Distance from top of pole to bottom of glide.
B. Distance from bottom of pole to bottom of glide.

Manual Traversing: $34^{\prime \prime}$ Motorized Traversing: 15/16"
C. Inner diameter of RippleFold carrier. (Same for all: $1 / 4^{\prime \prime}$ )


| 2" ${ }^{2}$ Manual | Poles <br> Motorized | 2½" Diameter Poles Manual Motorized |  | 3" Diameter Poles <br> Manual Motorized |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A. $23 / 4^{\prime \prime}$ | A. $215 / 16^{\prime \prime}$ | A. 3 " | A. $33 / 16^{\prime \prime}$ | A. $33 / 4^{\prime \prime}$ | A. $315 / 16^{\prime \prime}$ |

# TRAVERSING GUIDE: Tracks 

Manual Traversing: $1 \frac{1}{s^{\prime \prime}}$ High $\times 13 / 8^{\prime \prime}$ Wide Motorized Traversing: $1^{\prime \prime}$ High $\times 11 / 8^{\prime \prime}$ Wide

A. Untighten all four screws on the splice plate to allow the top of each track to slide under a locking plate. Tracks are shown upside down. The splice plate will be on top of the tracks once installed.
B. Connect tracks together in the center of the plate. Do not leave any space between the tracks. Retighten splice plate screws.


## TRAVERSING GUIDE: Manual Installation

1. Unwrap and check all parts. Parts will vary by order.
 stationary rings ( A ) are placed on each end for center open systems, one ring is placed on the stack side for one-way draw systems.
(A)

2. Manual traversing hardware should be installed in wall studs where possible. We suggest using a density analyzer to determine stud locations.
(a) If installing in wall without stud, use heavy duty hollow wall anchors (e.g., Hillman \#370012) or toggle bolts. We recommend ordering extra center supports when hollow wall anchors are being used.
(b) Make sure support brackets do not line up with fascia screws (B).
(c) Use level to make sure all brackets are on the same horizontal plane.

3. Adjust projection of bracket clip by loosening the screw nut (C). Adjust bracket projection as needed. Retighten the screw nut to hold the clip in desired position.

4. Screw finials into the pre-drilled holes on the wood pole.

5. Clip traversing track onto the brackets on the wall; make sure track is securely in brackets. Turn bracket clips (D) to lock brackets with the track.

6. Test the cord to assure that rod draws smoothly. Install the floor tension pulley for the cord.
7. If installing without rings, please hang drapery from the top hole of the glide ( E ).


We recommend using a professional installer. While installation hardware is included, it may not be appropriate for your specific wall material or individual installation. The Company will not assume any responsibility for damages incurred by inadequately supported or improperly mounted hardware.

## TRAVERSING GUIDE: Motorized Installation

1. Unwrap and check all parts. Parts will vary by order.

When ordering with rings, two stationary rings $(A)$ are placed on each end for center open systems,
 one ring is placed on the stack side for one-way draw systems.
(A)

2. Motorized traversing hardware should be installed in wall studs where possible. We suggest using a density analyzer to determine stud locations.
(a) If installing in wall without stud, use heavy duty hollow wall anchors (e.g., Hillman \#370012) or toggle bolts. We recommend ordering extra center supports when hollow wall anchors are being used.
(b) Make sure support brackets do not line up with fascia attachments (B).
(c) Use level to make sure all brackets are on the same horizontal plane.

3. Adjust projection of bracket clip by loosening the screw nut (C). Adjust bracket projection as needed. Retighten the screw nut to hold the clip in desired position.

4. Screw finials into the pre-drilled holes on the wood pole.


7. If installing without rings, please hang drapery from the top hole of the glide (E).


We recommend using a professional installer. While installation hardware is included, it may not be appropriate for your specific wall material or individual installation. The Company will not assume any responsibility for damages incurred by inadequately supported or improperly mounted hardware.

## MANUAL Traversing Poles

$2 ", 21 / 4 \prime$ " and $3^{\prime \prime}$ Diameter Manual Traversing Poles

## Pole Styles

Front Poles:

- Smooth, Fluted or Rope: 2", 21⁄4" and 3" Diameters
- Inlay: $2^{1 ⁄ 4^{\prime \prime}}$ and $3^{\prime \prime}$ Diameters

Back Poles (For Double):

- With Smooth, Fluted, or Rope Front: Matching $13 / 8^{\prime \prime}$ Poles
- With Inlay Front: $13 / 8^{\prime \prime}$ Smooth Pole

Finished End Caps are included on all back rods.
Miter Return Available (307MR)

## Finishes

For Front \& Back Poles in Smooth, Fluted or Rope: 58 Décor Finishes, plus Custom Colors
For Front Inlay Poles Only:
58 Décor Finishes, Dual Finish System with
11 Accent Finishes , plus Custom Colors
Custom Colors are additional charge.
Please contact customer service for a quote.

## Sets Include

- Traversing Pole(s) Up to 30 Feet in Length
- Heavy Duty Track(s) in White, Black, Antique Bronze, or Gold Maximum fabric weight for a $16^{\prime}$ track is 62 pounds.
- Pinch Pleat or RippleFold Glides:

Colored pinch pleat glides coordinate with track finishes (standard 4 per foot).
RippleFold glides are white and include snap tape.
Please state fullness of $60 \%, 80 \%, 100 \%$, or $120 \%$ when ordering RippleFold.

- Finished Master Carriers:

Center open poles come with two master carriers, while one-way draw poles come with one.
Front pole carriers each hold two rings (pinch pleat glides only).
Pinch pleat available with one-way or overlap master carriers.
RippleFold available with one-way, overlap or butt master carriers.

- Cord, Cord Pulleys \& Safety Pulley(s)

Cord drawn traversing sets include cords and cord pulleys. Batons for baton drawn sets are sold separately. Include cord length (standard is $8^{\prime}$ ), cord placement (left or right), and draw (left stack, right stack, or center open) in your order.

- Drapery Return Hook(s)
- Finished Brackets:
- Two Heavy Duty End Brackets with Expandable Projections
- Heavy Duty Support Brackets with Expandable Projections as Needed per Length

Specify wall or ceiling mount brackets when ordering. Due to limited clearance, we recommend using Rod-Enders with ceiling mount brackets. Please contact customer service for a list of other finials which may be used, or to create a bracket with a custom drop.

- Finished End Caps (For Back Rods)


## Items Sold Separately

- Finials (pages 12-15), Rod-Enders (pages 18-19), Crystal and Bases (pages 23-29 and 36-37)
- Miter Return (307MR) (page 61)

Standard Return Depths are $31 / 2^{\prime \prime}, 4112^{\prime \prime}, 6$ ", and 7 " for single track systems, $99^{1 / 2}{ }^{\prime \prime}$ for double track systems.

- Batons (page 60)
- Rings Styles For:
- Traversing Poles (page 61)
- Stationery Front Poles (pages 80-82) Rings are available on front poles only using pinch pleat glides. Two stationary rings are placed on each end of the pole for center open systems, one ring is placed on the stack side for one-way draw systems. Front pole master carriers each hold two rings.


## Splices and Shipping

- All traversing sets are available in $16^{\prime}$ (192") lengths without a splice, and up to $30^{\prime}\left(360^{\prime \prime}\right)$ with a splice.
- We splice any center open traversing pole over $8^{\prime \prime} 6^{\prime \prime}$ (102") to save on shipping charges using FedEx. One-way draw is not spliced for FedEx.
-The maximum width for a FedEx shipment is $8^{\prime} 6$ " $\left(102^{\prime \prime}\right)$. All sets over this must be shipped by common carrier (truck line). Please contact customer service as delivery restrictions apply.


## Measurement Guidelines

- Please specify fascia length when ordering.
-Track length will be $1^{\prime \prime}$ shorter than fascia length. ( $L-1^{\prime \prime}$ )



# MANUAL Traversing Poles: Single 

$2 ", 214^{\prime \prime}$ and $3^{\prime \prime}$ Diameter Single Manual Traversing Poles
Traversing set pricing is rounded up to the next foot.

Single Rope
Manual Traversing Pole

| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rope 2" Dia. | DTRP-S-200 | \$448 | \$560 | \$672 | \$784 | \$896 | \$1,008 | \$1,120 | \$112 |
| Rope 2¼"Dia. | DTRP-S-225 | \$448 | \$560 | \$672 | \$784 | \$896 | \$1,008 | \$1,120 | \$112 |
| Rope 3" Dia. | DTRP-S-300 | \$512 | \$640 | \$768 | \$896 | \$1,024 | \$1,152 | \$1,280 | \$128 |

## Single Inlay Manual Traversing Pole



When ordering, please include the Inlay design number from price list page 40 along with the pole number.

| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inlay $2^{1 / 2 "}$ Dia. | DTIN-S-225 | $\$ 448$ | $\$ 560$ | $\$ 672$ | $\$ 784$ | $\$ 896$ | $\$ 1,008$ | $\$ 1,120$ | $\$ 112$ |
| Inlay 3"Dia. | DTIN-S-300 | $\$ 512$ | $\$ 640$ | $\$ 768$ | $\$ 896$ | $\$ 1,024$ | $\$ 1,152$ | $\$ 1,280$ | $\$ 128$ |

Splice and Bracket Guide for Single or Double Manual Traversing Sets

| f Inches | $36^{\prime \prime}-48^{\prime \prime}$ | 481/8"-84" | 841/8"-120" | 1201/8"-156" | 1561/8"-192" | 1921/8"-228" | 2281/8"-264" | 2641/8"-300" | 3001/8"-336" | 3361/8"-360" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\pm$ Feet | $3^{\prime}-4$ | $4^{\prime}-7{ }^{\prime}$ | 7'-10' | 10'-13' | 13'-16' | 16'-19' | 19'-22' | 22'-25' | $25^{\prime}-28^{\prime}$ | 28'-30' |
| Splices* | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 |
| Brackets | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |

## MANUAL Traversing Poles: Double

2", 2¼" and 3" Diameter Double Manual Traversing Poles
Traversing set pricing is rounded up to the next foot. Back pole is $13 / 8^{\prime \prime}$ diameter.

| Double Smooth Manual Traversing Poles |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| Smooth 2" Dia. | DTSM-D-200 | \$740 | \$925 | \$1,110 | \$1,295 | \$1,480 | \$1,665 | \$1,850 | \$185 |
| Smooth 21/4"Dia. | DTSM-D-225 | \$740 | \$925 | \$1,110 | \$1,295 | \$1,480 | \$1,665 | \$1,850 | \$185 |
| Smooth 3" Dia. | DTSM-D-300 | \$872 | \$1,090 | \$1,308 | \$1,526 | \$1,744 | \$1,962 | \$2,180 | \$218 |


| Double Fluted Manual Traversing Poles |  | p. 53 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| Fluted 2" Dia. | DTFL-D-200 | \$740 | \$925 | \$1,110 | \$1,295 | \$1,480 | \$1,665 | \$1,850 | \$185 |
| Fluted 2¼" Dia. | DTFL-D-225 | \$740 | \$925 | \$1,110 | \$1,295 | \$1,480 | \$1,665 | \$1,850 | \$185 |
| Fluted 3" Dia. | DTFL-D-300 | \$872 | \$1,090 | \$1,308 | \$1,526 | \$1,744 | \$1,962 | \$2,180 | \$218 |


| Double Rope Manual Traversing Poles |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| Rope 2" Dia. | DTRP-D-200 | \$872 | \$1,090 | \$1,308 | \$1,526 | \$1,744 | \$1,962 | \$2,180 | \$218 |
| Rope 21/4" Dia. | DTRP-D-225 | \$872 | \$1,090 | \$1,308 | \$1,526 | \$1,744 | \$1,962 | \$2,180 | \$218 |
| Rope 3" Dia. | DTRP-D-300 | \$1,104 | \$1,380 | \$1,656 | \$1,932 | \$2,208 | \$2,484 | \$2,760 | \$276 |



# MANUAL Traversing Poles: Double 

2", 214" and 3" Diameter Stationary Front, Manual Traversing Back Poles
Traversing set pricing is rounded up to the next foot. Back pole is $13 / 8^{\prime \prime}$ diameter.

## Double Smooth: Stationary Front, Manual Traversing Back


p. 53

| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Smooth 2" Dia. | DRTSM-D-200 | \$496 | \$620 | \$744 | \$868 | \$992 | \$1,116 | \$1,240 | \$124 |
| Smooth 21/" Dia. | DRTSM-D-225 | \$496 | \$620 | \$744 | \$868 | \$992 | \$1,116 | \$1,240 | \$124 |
| Smooth 3" Dia. | DRTSM-D-300 | \$600 | \$750 | \$900 | \$1,050 | \$1,200 | \$1,350 | \$1,500 | \$150 |



## Double Rope: <br> Stationary Front, Manual Traversing Back



| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rope 2" Dia. | DRTRP-D-200 | \$680 | \$850 | \$1,020 | \$1,190 | \$1,360 | \$1,530 | \$1,700 | \$170 |
| Rope 21⁄" ${ }^{\prime \prime}$ Dia. | DRTRP-D-225 | \$680 | \$850 | \$1,020 | \$1,190 | \$1,360 | \$1,530 | \$1,700 | \$170 |
| Rope 3" Dia. | DRTRP-D-300 | \$752 | \$940 | \$1,128 | \$1,316 | \$1,504 | \$1,692 | \$1,880 | \$188 |


| Double with Inlay: Stationary Inlay Front, Smooth Manual Traversing Back |  | $\text { p. } 53$ |  |  |  | When ordering, please include the Inlay design number from price list page 40 along with the pole number. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| Inlay $21 / 4$ " Dia. | DRTIN-D-225 | \$680 | \$850 | \$1,020 | \$1,190 | \$1,360 | \$1,530 | \$1,700 | \$170 |
| Inlay 3" Dia. | DRTIN-D-300 | \$752 | \$940 | \$1,128 | \$1,316 | \$1,504 | \$1,692 | \$1,880 | \$188 |

## MANUAL Traversing Poles: Brackets

Manual Traversing - Additional Brackets
Space between double traversing tracks is $3114^{\prime \prime}-67 / 8^{\prime \prime}$.

| Single End Bracket <br> DB1048EBS | Double End Bracket <br> DB1049EBD |
| :---: | :---: |
| Price Each | Price Each |
| \$28 | \$42 |
| Single Support Bracket | Double Support Bracket |
| Price Each | Price Each |
| \$28 | \$42 |
| Single Ceiling Bracket (for systems without rings) <br> DB1052CBS-2 | Double Ceiling Bracket (for systems without rings) |
| Price Each | Price Each |
| \$28 | \$42 |

## MANUAL Traversing Poles: Brackets

Manual Traversing - Additional Brackets
Space between double traversing tracks is $3114^{\prime \prime}-67 / 8^{\prime \prime}$.


## MANUAL Traversing Poles: Accessories

Additional Items for Manual Traversing Sets

| Additional Pinch |
| :---: |
| Pleat Glides |
| Available in White, |
| Black, Antique Bronze |
| or Gold to match track |
| color. Please specify |
| quantity in your order. |
| Sets come standard |
| with 4 per foot. |



Additional RippleFold Glides

p. 54

## TRGLR

Available in White only. Please specify quantity in your order. (Sets come standard with number for selected fullness. Glides only tape not included.)

Price Each: \$2

| Extra Master |
| :---: |
| Carriers with Rings |
| Pinch Pleat Only |



Full Set with Rings DTMCSR

- One straight master carrier for rings. - One overlap master carrier for rings. - Four rings (two for each carrier).

Price: \$120
Single Carrier with Rings DTMCR

- One straight or overlap master carrier for rings (please specify). - Two rings.

Price: \$60

| Extra Master Carriers |  |
| :---: | :---: |
| Pinch Pleat or RippleFold (please specify in order) |  |
|  |  |
| shown for pinch pleat |  |
| ull |  |
| DTMCS <br> - Overlap option for either includes: |  |
|  |  |
| - One straight master carrier. <br> - One overlap master carrier. |  |
| - One overlap master carrier <br> - Butt option for RippleFold includes: <br> - Two butt master carriers. |  |
| ease specify overlap or but option for RippleFold. |  |
|  |  |
| Price: \$70 |  |
| Single Carrie |  |
| DTMC |  |
| - One straight or overlap mastercarrier (please specify in orde) |  |
|  |  |
| Price: \$35 |  |



Please Specify Ring or Clip DM1016
1/2" DIAMETER: $5 / 8^{\prime \prime}$ AFTER $73^{\prime \prime}$
Custom Lengths Available
Length Finish Group

|  | A | B |
| :---: | :---: | :---: |
| 12"-24" | \$52 | \$58 |
| 25"-48" | \$62 | \$68 |
| 49"-72" | \$80 | \$88 |
| 73"-84" | \$100 | \$110 |
| 85"-108" | \$124 | \$138 |



Please Specify Ring or Clip DM1020
1/2" DIAMETER: $5 / 8^{\prime \prime}$ AFTER $73^{\prime \prime}$
Custom Lengths Available
Length Finish Group

|  | $A$ | $B$ |
| :---: | :---: | :---: |
| $12^{\prime \prime}-24^{\prime \prime}$ | $\$ 52$ | $\$ 58$ |
| $25^{\prime \prime}-48^{\prime \prime}$ | $\$ 62$ | $\$ 68$ |
| $49^{\prime \prime}-72^{\prime \prime}$ | $\$ 80$ | $\$ 88$ |
| $73^{\prime \prime}-84^{\prime \prime}$ | $\$ 100$ | $\$ 110$ |
| $85^{\prime \prime}-108^{\prime \prime}$ | $\$ 124$ | $\$ 138$ |


| Wood Round Baton with Wood Handle |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Clip Only <br> DM5053 |  |  |
| $1 / 2$ " DIAMETER |  |  |
| 38" LONG |  |  |
| Finish Group |  |  |
| A | B | C |
| \$42 | \$50 | NA |


|  |  |  |
| :---: | :---: | :---: |
| 5/8" DIAMETER 38" LONG | Clip Only <br> DM5071 |  |
| Finish Group |  |  |
| A | B | C |
| \$60 | \$66 | NA |

## MANUAL Traversing Poles: Accessories

Additional Items for Manual Traversing Sets



Fluted
Traversing Ring

(6) p. 54

For 2" or 21⁄" Poles DGT5049-225

3/4" THICK
233" $4^{\prime \prime}$ InNer diameter
41/4" outer diameter
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 22$ | $\$ 26$ | $\$ 30$ |
| For 3" Poles |  |  |
| DGT5049-300 |  |  |
| 7/8"THICK |  |  |
| $3318^{\prime \prime}$ INNER DIAMETER |  |  |
| $51 / 8^{\prime \prime}$ OUTER DIAMETER |  |  |
| Finish Group |  |  |
| A | B | C |
| $\$ 26$ | $\$ 30$ | $\$ 34$ |

## Miter Return



For All Poles
307MR
Please specify return depth in your order. Standard return depths are $31 / 2^{\prime \prime}, 41 / 2^{\prime \prime}, 6^{\prime \prime}$, and $7^{\prime \prime}$ for single track systems, 91/2" for double track systems.

Price Each \$54

## Soprano Traversing Ring



For $2^{\prime \prime}$ or $21 / 4^{\prime \prime}$ Poles DGT059-225

5/8" THICK
25/8" INNER DIAMETER $43 / 8^{\prime \prime}$ OUTER DIAMETER

Finish Group

| A |  |  |
| :---: | :---: | :---: |
| $\$ 30$ | $\$ 36$ | $\$ 44$ |
| For 3" Poles |  |  |
| DGT059-300 |  |  |
| $5 / 8^{\prime \prime}$ THICK |  |  |
| $33 / 8^{\prime \prime}$ INNER DIAMETER |  |  |
| 5" OUTER DIAMETER |  |  |
| Finish Group |  |  |
| A | B | C |
| $\$ 34$ | $\$ 40$ | $\$ 48$ |

# MOTORIZED Traversing Poles 

$2 ", 21 / 4 "$ and $3^{\prime \prime}$ Diameter Motorized Traversing Poles

## Pole Styles

Front Poles:

- Smooth, Fluted or Rope: 2", 21/4" and 3" Diameters
- Inlay: 2¼" and 3" Diameters

Back Poles (For Double):

- With Smooth, Fluted, or Rope Front: Matching $13 / 8^{\prime \prime}$ Poles
- With Inlay Front: $13 / 8^{\prime \prime}$ Smooth Pole

Finished End Caps are included on all back rods.
Miter Return Available (307MR)

## Finishes

For Front \& Back Poles in Smooth, Fluted or Rope: 58 Décor Finishes, plus Custom Colors
For Front Inlay Poles Only:
58 Décor Finishes, Dual Finish System with
11 Accent Finishes, plus Custom Colors
Custom Colors are additional charge.
Please contact customer service for a quote.

## Sets Include

- Traversing Pole(s) Up to 30 Feet in Length
- Heavy Duty Track(s) in White, Black, Antique Bronze, or Gold

Maximum fabric weight using the Glydea 60e motor is 132 pounds (with a straight track).

- Pinch Pleat or RippleFold Glides:

Colored pinch pleat glides coordinate with track finishes (standard 4 per foot).
RippleFold glides are white and include snap tape.
Please state fullness of 80\%, 100\%, or 120\% when ordering RippleFold.

- Finished Master Carriers:

Center open poles come with two master carriers, while one-way draw poles come with one.
Front pole carriers each hold two rings (pinch pleat glides only).
Pinch pleat available with one-way or overlap master carriers.
RippleFold available with one-way, overlap or butt master carriers.

- Somfy Glydea 60e Heavy Duty Motor(s):
- Radio frequency (RTS) drapery motor. Smooth \& quiet operation (<44dBA).
- Traverses up to 132 pounds.
- Plugs directly into a standard 110 V AC duplex wall outlet (comes with 10 foot plug).
- Manual override system allows drapery to be drawn during power outages.
- Allows the user to activate the motorized drapery simply by pulling on the fabric.

Include motor placement (left or right), and draw (left stack, right stack, or center open) in your order.
-Finished Motor Sleeve(s) and Pulley Cover(s) - Match Fascia

- Drapery Return Hook(s)
- Finished Brackets:
- Two Heavy Duty End Brackets with Expandable Projections
- Heavy Duty Support Brackets with Expandable Projections as Needed per Length

Specify wall or ceiling mount brackets when ordering. Due to limited clearance, we recommend using Rod-Enders with ceiling mount brackets. Please contact customer service for a list of other finials which may be used, or to create a bracket with a custom drop.

- Finished End Caps (For Back Rods)


## Items Sold Separately

- Finials (pages 12-15), Rod-Enders (pages 18-19),

Crystal and Bases (pages 23-29 and 36-37)

- Miter Return (307MR) (page 68)

Standard Return Depths are $31122^{\prime \prime}, 41 / 2^{\prime \prime}, 6$ ", and 7 " for single track systems, $91 / 2$ " for double track systems.

- Control Options (page 69)
- Rings Styles For:
- Traversing Poles (page 68)
- Stationery Front Poles (pages 80-82) Rings are available on front poles only using pinch pleat glides. Two stationary rings are placed on each end of the pole for center open systems, one ring is placed on the stack side for one-way draw systems. Front pole master carriers each hold two rings.


## Splices and Shipping

- Somfy traversing tracks come assembled, are shipped in one piece, and are available up to 30' ( 360 "). Poles over $16^{\prime}$ (192") are spliced.
-The maximum width for a FedEx shipment is $8^{\prime} 6$ " $\left(102^{\prime \prime}\right)$. All sets over this must be shipped by common carrier (truck line). Please contact customer service as delivery restrictions apply.


## Measurement Guidelines

- Please specify fascia length when ordering.
- Track length will be $1^{\prime \prime}$ shorter than fascia length. (L-1")



## MOTORIZED Traversing Poles: Single

2" , 21⁄" and 3" Diameter Single Motorized Traversing Poles
Traversing set pricing is rounded up to the next foot.

| Single Smooth Motorized Traversing Pole |  | $\text { p. } 55$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| Smooth 2" Dia. | DSTSM-S-200 | \$1,948 | \$2,142 | \$2,336 | \$2,530 | \$2,724 | \$2,918 | \$3,112 | \$194 |
| Smooth 21⁄4" Dia. | DSTSM-S-225 | \$1,948 | \$2,142 | \$2,336 | \$2,530 | \$2,724 | \$2,918 | \$3,112 | \$194 |
| Smooth 3"Dia. | DSTSM-S-300 | \$1,984 | \$2,190 | \$2,396 | \$2,602 | \$2,808 | \$3,014 | \$3,220 | \$206 |

## Single Fluted Motorized Traversing Pole


p. 55

| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fluted 2" Dia. | DSTFL-S-200 | \$1,948 | \$2,142 | \$2,336 | \$2,530 | \$2,724 | \$2,918 | \$3,112 | \$194 |
| Fluted 2¼" Dia. | DSTFL-S-225 | \$1,948 | \$2,142 | \$2,336 | \$2,530 | \$2,724 | \$2,918 | \$3,112 | \$194 |
| Fluted 3"Dia. | DSTFL-S-300 | \$1,984 | \$2,190 | \$2,396 | \$2,602 | \$2,808 | \$3,014 | \$3,220 | \$206 |
| Single Rope Motorized Traversing Pole |  |  |  |  |  |  |  |  |  |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| Rope 2" Dia. | DSTRP-S-200 | \$1,988 | \$2,192 | \$2,396 | \$2,600 | \$2,804 | \$3,008 | \$3,212 | \$204 |
| Rope 214"Dia. | DSTRP-S-225 | \$2,036 | \$2,258 | \$2,480 | \$2,702 | \$2,924 | \$3,146 | \$3,368 | \$222 |
| Rope 3" Dia. | DSTRP-S-300 | \$2,064 | \$2,298 | \$2,532 | \$2,766 | \$3,000 | \$3,234 | \$3,468 | \$234 |
| Single Inlay <br> Motorized Traversing Pole |  |  |  |  |  |  |  |  |  |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| Inlay 2¼" Dia. | DSTIN-S-225 | \$2,036 | \$2,258 | \$2,480 | \$2,702 | \$2,924 | \$3,146 | \$3,368 | \$222 |
| Inlay 3" Dia. | DSTIN-S-300 | \$2,064 | \$2,298 | \$2,532 | \$2,766 | \$3,000 | \$3,234 | \$3,468 | \$234 |

## Splice and Bracket Guide for Single or Double Motorized Traversing Sets

| 吉 | Inches | $36^{\prime \prime}-48^{\prime \prime}$ | 481/8"-84" | 841/8"-120" | 1201/8"-156" | 1561/8"-192" | 1921/8"-228" | 2281/8"-264" | 2641/8"-300" | 3001/8"-336" | 3361/8"-360" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\pm$ | Feet | 3'-4' | 4'-7' | 7'-10' | 10'-13' | 13'-16' | 16'-19' | 19'-22' | 22'-25' | 25'-28' | $28^{\prime}-30^{\prime}$ |
|  | ces* | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 |
|  | rackets | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |

## MOTORIZED Traversing Poles: Double

2", 2¼" and 3" Diameter Double Motorized Traversing Poles
Traversing set pricing is rounded up to the next foot. Back pole is $13 / 8^{\prime \prime}$ diameter.

| Double Smooth Motorized Traversing Poles |  | p. 55 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional <br> Foot |
| Smooth 2" Dia. | DSTSM-D-200 | \$3,998 | \$4,258 | \$4,518 | \$4,778 | \$5,038 | \$5,298 | \$5,558 | \$260 |
| Smooth 21/4" Dia. | DSTSM-D-225 | \$3,998 | \$4,258 | \$4,518 | \$4,778 | \$5,038 | \$5,298 | \$5,558 | \$260 |
| Smooth 3" Dia. | DSTSM-D-300 | \$4,198 | \$4,468 | \$4,738 | \$5,008 | \$5,278 | \$5,548 | \$5,818 | \$270 |


| Double Fluted Motorized Traversing Poles |  | p. 55 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| Fluted 2" Dia. | DSTFL-D-200 | \$3,998 | \$4,258 | \$4,518 | \$4,778 | \$5,038 | \$5,298 | \$5,558 | \$260 |
| Fluted 2¼" Dia. | DSTFL-D-225 | \$3,998 | \$4,258 | \$4,518 | \$4,778 | \$5,038 | \$5,298 | \$5,558 | \$260 |
| Fluted 3" Dia. | DSTFL-D-300 | \$4,198 | \$4,468 | \$4,738 | \$5,008 | \$5,278 | \$5,548 | \$5,818 | \$270 |


| Double Rope Motorized Traversing Poles |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| Rope 2" Dia. | DSTRP-D-200 | \$4,068 | \$4,346 | \$4,624 | \$4,902 | \$5,180 | \$5,458 | \$5,736 | \$278 |
| Rope 21/4" Dia. | DSTRP-D-225 | \$4,076 | \$4,358 | \$4,640 | \$4,922 | \$5,204 | \$5,486 | \$5,768 | \$282 |
| Rope 3" Dia. | DSTRP-D-300 | \$4,120 | \$4,410 | \$4,700 | \$4,990 | \$5,280 | \$5,570 | \$5,860 | \$290 |


| Double with Inlay: Inlay Front, Smooth Back Motorized Traversing Poles |  | $\text { p. } 55$ |  |  |  | When ordering, please include the Inlay design number from price list page 40 along with the pole number. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional <br> Foot |
| Inlay $2^{11 / 4}{ }^{\prime \prime}$ Dia. | DSTIN-D-225 | \$4,076 | \$4,358 | \$4,640 | \$4,922 | \$5,204 | \$5,486 | \$5,768 | \$282 |
| Inlay 3" Dia. | DSTIN-D-300 | \$4,120 | \$4,410 | \$4,700 | \$4,990 | \$5,280 | \$5,570 | \$5,860 | \$290 |

## MOTORIZED Traversing Poles: Double

2", 21/4" and 3" Diameter Stationary Front, Motorized Traversing Back Poles
Traversing set pricing is rounded up to the next foot. Back pole is $13 / 8^{\prime \prime}$ diameter.

## Double Smooth: Stationary Front, Motorized Traversing Back


p. 55

| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Smooth 2" Dia. | DRSTSM-D-200 | \$2,072 | \$2,314 | \$2,556 | \$2,798 | \$3,040 | \$3,282 | \$3,524 | \$242 |
| Smooth 21/4" Dia. | DRSTSM-D-225 | \$2,072 | \$2,314 | \$2,556 | \$2,798 | \$3,040 | \$3,282 | \$3,524 | \$242 |
| Smooth 3"Dia. | DRSTSM-D-300 | \$2,176 | \$2,436 | \$2,696 | \$2,956 | \$3,216 | \$3,476 | \$3,736 | \$260 |


| Double Fluted: Stationary Front, Motorized Traversing Back |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| Fluted 2" Dia. | DRSTFL-D-200 | \$2,072 | \$2,314 | \$2,556 | \$2,798 | \$3,040 | \$3,282 | \$3,524 | \$242 |
| Fluted 21/4" Dia. | DRSTFL-D-225 | \$2,072 | \$2,314 | \$2,556 | \$2,798 | \$3,040 | \$3,282 | \$3,524 | \$242 |
| Fluted 3" Dia. | DRSTFL-D-300 | \$2,176 | \$2,436 | \$2,696 | \$2,956 | \$3,216 | \$3,476 | \$3,736 | \$260 |

## Double Rope: <br> Stationary Front, Motorized Traversing Back



| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rope 2" Dia. | DRSTRP-D-200 | \$2,224 | \$2,494 | \$2,764 | \$3,034 | \$3,304 | \$3,574 | \$3,844 | \$270 |
| Rope 21/4" Dia. | DRSTRP-D-225 | \$2,252 | \$2,530 | \$2,808 | \$3,086 | \$3,364 | \$3,642 | \$3,920 | \$278 |
| Rope 3" Dia. | DRSTRP-D-300 | \$2,296 | \$2,598 | \$2,900 | \$3,202 | \$3,504 | \$3,806 | \$4,108 | \$302 |


| Double with Inlay: Stationary Inlay Front, Smooth Motorized Traversing Back |  | p. 55 |  |  |  | When ordering, please include the Inlay design number from price list page 40 along with the pole number. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style | Set \# | 4 Feet | 5 Feet | 6 Feet | 7 Feet | 8 Feet | 9 Feet | 10 Feet | Additional Foot |
| Inlay ¹⁄4 $_{4}{ }^{\prime \prime}$ Dia. | DRSTIN-D-225 | \$2,252 | \$2,530 | \$2,808 | \$3,086 | \$3,364 | \$3,642 | \$3,920 | \$278 |
| Inlay 3" Dia. | DRSTIN-D-300 | \$2,296 | \$2,598 | \$2,900 | \$3,202 | \$3,504 | \$3,806 | \$4,108 | \$302 |

## MOTORIZED Traversing Poles: Brackets

Motorized Traversing - Additional Brackets
Space between double traversing tracks is 27/8" - 63/4".

| Single End Bracket | Double End Bracket |
| :---: | :---: |
| Price Each | Price Each |
| \$28 | \$42 |
| Single Support Bracket | Double Support Bracket |
| Price Each | Price Each |
| \$28 | \$42 |
| Single Ceiling Bracket (for systems without rings) <br> DB1052CBSS-2 | Double Ceiling Bracket (for systems without rings) |
| Price Each | Price Each |
| \$28 | \$42 |

## MOTORIZED Traversing Poles: Brackets

Motorized Traversing - Additional Brackets


## MOTORIZED Traversing Poles: Accessories

Additional Items for Motorized Traversing Sets


# MOTORIZED Traversing Poles: Controls 

Motor Controls and Additional Motors

The DecoFlex WireFree RTS is a battery-powered and completely wireless wall switch that provides an ideal way to control motorized products when entering or exiting a room. Each channel can control an individual motorized product or a group of motorized product which provides practical and flexible control options. It's compatible with all Radio Technology Somfy motorized products.



## Telis 1 Chronis RTS Remote Control



1 Channel $17 / 8^{\prime \prime} \mathrm{W} \times 53 / 4$ " H RADIO FREQUENCY: 433.42 mHz Range: 65 ffet
Silver Star
STRP1-SS
Price Each: \$480

The Telis RTS is a convenient hand-held remote. Instantly create the ideal natural light environment without having to interrupt your activity with a simple button press. The remote is omni-directional, so there is no need to aim the remote at the product being controlled. Exclusive Somfy MY feature saves a favorite/preferred product position without having to fine tune it each time.


1 Channel $13 / 5^{\prime \prime} \mathrm{w} \times 51 / 4^{\prime \prime} \mathrm{H}$ RADIO FREQUENCY: 433.42 mHz RANGE: 65 FEET

Pure STRP1-PR

Price Each: \$137
Silver STRP1-SL

Price Each: \$214
Black STRP1-BL

Price Each: \$214
Price Each: \$260

With Somfy's Glydea ${ }^{\text {TM } 60 e ~ m o t o r, ~}$ simply press a button on your wireless wall switch or hand-held remote control, and your motorized curtains open smoothly and quietly.

Smooth, Quiet \& Powerful Operation: - Radio frequency (RTS) drapery motor

- Soft start and soft stop.
- Motor design and the use of a timing belt provides quiet operation (<44dBA).
- Adjustable speed: 4.9"/s to 7.86 "/s.
- Traverses up to 132 lbs.

Easy Installation and Use:

- Spring loaded one-touch hardware.
- Motor plugs directly into a standard 110 V AC duplex wall outlet (comes with 10 ft . plug).
-"My Function" allows user to set a preferred drapery openness position for easy access.
-"Touch Motion" with two sensitivity settings activates the motorized drapery simply by pulling on the fabric.
- Manual override disengages the motor. This is ideal for power outages and protects fabric from damage.


## ACCESSORIES



## ACCESSORIES

## Details

- Design Art offers brackets (standard, accent, decorative and iron), batons (wood and iron), rings (standard, decorative and iron), holdbacks, and adornments in many sizes and styles to fulfill all your design desires.
- Due to the nature of hand-crafted items, dimensions may vary slightly from piece to piece. Items in the same order will be matched as closely as possible when ordered.


Length


When ordering complete drapery hardware sets and accessories don't forget to include:
-Finials (pages 12-15) • Crystal and Bases (pages 23-29 and 36-37)
-Rod-Enders (pages 18-19) • Poles (13/8", 2" $21 / 4^{\prime \prime}$ or $3^{\prime \prime}$ ) (pages 48-49)
*optional

## ACCESSORIES: Wood Item Guide

Below is a list of our wood accessories, and what poles diameters each is available for.

| Item Name / Type | Price List Page | Available for Pole Diameter: |  |  |  | Available with Dual Finish System Accent Finishes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 13/8" | 2" | 21/4" | 3" |  |
| Standard Brackets |  |  |  |  |  |  |
| American | 74 | X | X | X | X | Yes |
| European | 74 | X | X | X | X | No |
| Rectangle | 75 |  | X | X | X | No |
| Accent Brackets |  |  |  |  |  |  |
| Decal | 75 |  | X | X | X | Yes |
| Opera | 76 |  | X | X | X | Yes |
| Sonnet | 76 |  | X | X | X | Yes |
| Decorative Brackets |  |  |  |  |  |  |
| Doublet | 76 |  | X | X |  | Yes |
| Inlay | 77 |  | X | X | X | Yes |
| Poetry | 77 |  | X | X |  | Yes |
| Prose | 77 | X | X | X |  | Yes |
| Rhythm | 77 |  | X | X |  | Yes |
| Sockets \& End Caps |  |  |  |  |  |  |
| Laurel Wreath Socket | 78 |  | X | $X$ | X | Yes |
| Standard Socket | 78 | X | X | X |  | No |
| Swivel Elbow | 78 | X | X | X |  | No |
| End Cap | 78 | X | X | X | X | No |
| Wood Rings |  |  |  |  |  |  |
| Smooth | 80 | X | X | X | X | No |
| Fluted | 80 | X | X | X | X | Yes |
| Coronet | 80 |  | X | X | X | Yes |
| Paisley | 80 |  | X | X | X | Yes |
| Pinwheel | 81 |  | X | X | X | Yes |
| Regalia | 81 |  | X | X | X | Yes |
| Soprano | 81 | X | X | X | X | Yes |
| Tiara | 81 |  | X | X | X | Yes |
| Centerpieces |  |  |  |  |  |  |
| Hallmark | 87 |  | X | X |  | Yes |
| Signet | 87 |  | X | X |  | Yes |

As a general guideline, we recommend brackets every 4 feet.

## ACCESSORIES: Iron Item Guide

Below is a list of our iron accessories, and what poles diameters each is available for.

| Item Name / Type | Price List Page | Available for Pole Diameter: |  |  |  | Available with Dual Finish System Accent Finishes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $13 / 8$ " | 2" | 21/4" | 3" |  |
| Iron Rings |  |  |  |  |  |  |
| Round | 82 | X | $X$ | $x$ | X | No |
| Hammered | 82 | X | X | X | X | No |
| Twisted | 82 | X | X | X | X | No |
| Iron Brackets |  |  |  |  |  |  |
| End Bracket with Lip | 83 | X | X | $X$ | X | No |
| End Bracket | 83 | X | X | X | X | No |
| Support Bracket with Lip | 84 | X | X | X | X | No |
| Double Support Bracket with Lip | 84 | X | X | X | X | No |
| Double Support Bracket | 84 | X | X | X | X | No |
| Ceiling Bracket | 85 | X | X | X | X | No |
| Socket Bracket | 85 | X | X | X | X | No |
| Eyelet Bracket | 85 | X | X | X | X | No |

As a general guideline, we recommend brackets every 4 feet.

## ACCESSORIES: Brackets

Standard brackets for $13 / 8^{\prime \prime}, 2$ ", $21 / 4^{\prime \prime}$ and $3^{\prime \prime}$ diameter poles.


| European Bracket* |  |  | European Bracket* |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| p. 59 <br> For $13 / 8^{\prime \prime}$ Poles DB5046-4P-138 <br> 5"L $\times 23$ 3" $8^{\prime \prime} \mathrm{H}$ <br> 23/8" ${ }^{\text {"THICK; }} 23 / 8^{\prime \prime}$ THICK AT WALL; <br> 35/8" PROJECTION <br> Finish Group |  |  | p. 59 <br> For $13 / 8^{\prime \prime}$ Poles DB5046-7P-138 $77 / 8^{\prime \prime} \mathrm{L} \times 23 / 8^{\prime \prime} \mathrm{H}$ <br> 23/8" THICK; 23/8" THICK AT WALL $^{2}$ 612" PROJECTION Finish Group |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| A | B | C | A | B |  |
| \$28 | \$34 | NA | \$36 | \$42 | NA |
| For 2" Poles <br> DB5046-4P-200 <br> $55 / 8^{\prime \prime} L \times 2 / 3 / 8^{\prime \prime H}$ <br> $23 / 8^{\prime \prime} T H C K ; 23 / 8^{\prime \prime} T H I C K ~ A T ~ W A L L ; ~$ <br> $37 / 8^{\prime \prime}$ PROJECTION <br> Finish Group <br> $\mathbf{A}$ |  |  | For 2" Poles DB5046-7P-200 <br> 85/8"L x 23/8"H <br> 23/8" THICK; 23/8" THICK AT WALL; 63/4" PROJECTION Finish Group |  |  |
| A | B | C | A | B | C |
| \$42 | \$46 | NA | \$48 | \$56 | NA |
| For $2^{11 / 4 "}$ " Poles DB5046-4P-225 <br> 55/8"L X 23/8"H <br> 23/8" THICK; 23/8" $8^{\prime \prime}$ HICK AT WALL; 37/8" PRoJeCTION Finish Group |  |  | For $2^{11 / 4 "}$ Poles DB5046-7P-225 <br> 85/8"L $\times 23 / 8^{\prime \prime} \mathrm{H}$ <br> 23/8" THICK; 23/8" ${ }^{\prime \prime}$ HICK AT WALL; 63/4" PROJECTION Finish Group |  |  |
| A | B | C | A | B | C |
| \$42 | \$46 | NA | \$48 | \$56 | NA |
| For 3" Poles DB5046-5P-300 63/4"L $\times 23 / 8^{\prime \prime \prime} H$ 23/8" $8^{\prime \prime}$ THICK; 233/8" tHICK AT WALL; 412" ${ }^{\prime \prime}$ PROJECTION Finish Group |  |  | For 3" Poles DB5046-8P-300 <br> 93/4"L $\times 23 / 8^{\prime \prime}$ H <br> 233/8" tHICK; 233/8" tHICK AT WALL; <br> $71 / 2 "$ PRoJection <br> Finish Group |  |  |
| A | B | C | A | B | C |
| \$60 | \$66 | NA | \$68 | \$74 | NA |

[^0]
## ACCESSORIES: Brackets

Standard brackets for 2", 21/4" and $3^{\prime \prime}$ diameter poles.
Not Available with Dual Finish System Accent Finishes.

| Rectangle Bracket* |  |  | Rectangle Bracket* |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | p. |
| $\begin{gathered} \text { For } \\ \text { DE } \\ 1^{\prime \prime} \text { THIC } \end{gathered}$ | $\text { or } 21 / 4$ <br> 26-4P <br> " $\times 3$ <br> 1"тHIC <br> ROJECT <br> sh Gr | les 5 <br> WALL; | For <br> D <br> $1^{\prime \prime}$ тн | $\text { or } 2^{1 / 4}$ <br> 26-7P <br> " $\times 3$ <br> $1 "$ "tHIC <br> ROJEC <br> h Gr | les 5 <br> WALL; |
| A | B | C | A | B | C |
| \$48 | \$56 | NA | \$66 | \$74 | NA |
| 1"ד | 3" Po <br> 26-4P <br> " $\times 3$ <br> $1 "$ тHIC <br> PROJEC <br> sh Gr | 0 <br> WALL; | $1^{\prime \prime}$ |  | 0 <br> wall; |
| A | B | C | A | B | C |
| \$50 | \$58 | NA | \$74 | \$82 | NA |



When ordering, please include the Decal design number from price list page 44 along with the bracket number.

For 2" or $2^{11 / 4 " P o l e s}$ DB605X-7P-225

10" $\left\llcorner\times 43 / 8^{\prime \prime} \mathrm{H}\right.$
21⁄" ${ }^{\prime \prime}$ THICK; $1^{\prime \prime}$ THICK AT WALL;
7" PROJECTION
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| \$150 | \$166 | \$180 |
| For 3" Poles DB605X-8P-300 10"L $\times 43 / 8$ " H 21/4"THICK; $1^{\prime \prime}$ THICK AT WALL; 71⁄2" PROJeCTION Finish Group |  |  |
| A | B | C |
| \$166 | \$184 | \$190 |

## ACCESSORIES: Brackets

Accent brackets for $2^{\prime \prime}, 2^{1 ⁄} 4^{\prime \prime}$ and $3^{\prime \prime}$ diameter poles.

| Opera Bracket* |  |  | Opera Bracket* |  |  | Sonnet Bracket* |  |  | Sonnet Bracket* |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | $\underbrace{}_{\text {p. }} 59$ |
| For 2" or 214" Poles DB586X-4P-225 |  |  | For 2" or 21/4" Poles |  |  | For 2" or 2¼" Poles DB587X-4P-225 |  |  | For 2" or 21/4"Poles |  |  |
|  |  |  | DB587X-7P-225 |  |  |  |
| DB586X-4P-225 <br> $71 / 2^{\prime \prime} \mathrm{L} \times 31122^{\prime \prime} \mathrm{H}$ |  |  |  |  |  | DB586X-7P-225 |  |  | DB587X-4P-225 <br> $71 / 4^{\prime \prime} \mathrm{L} \times 31 / 2^{\prime \prime} \mathrm{H}$ |  |  |  | $18^{\prime \prime} \mathrm{L} \times 31 / 2$ |  |
| 4" ${ }^{\text {tHICK; }} 1{ }^{\prime \prime}$ тHICK AT WALL; |  |  | 4" ${ }^{\prime \prime}$ THICK; 1" ${ }^{\text {tHICK AT WALL; }}$ |  |  | 3"tHICK; 1"tHICK AT WaLL; |  |  | 3"THICK; 1"THICK AT WALL; |  |  |
| 4"PROJECTION |  |  | 7" projection Finish Group |  |  | 4" PROJECTION Finish Group |  |  | 7" projection Finish Group |  |  |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$94 | \$106 | \$122 | \$112 | \$124 | \$140 | \$94 | \$106 | \$122 | \$112 | \$124 | \$140 |
| For 3" Poles DB586X-4P-300 <br> $71 / 2^{\prime \prime} L \times 31 / 2^{\prime \prime} \mathrm{H}$ 4" ${ }^{\text {THICK; }} 1$ " ${ }^{\text {THHCK AT WALL; }}$ 414" ${ }^{\prime \prime}$ PROJECTION Finish Group |  |  | For 3" Poles DB586X-8P-300 <br> $111 / 4^{\prime \prime} \mathrm{L} \times 31 / 2^{\prime \prime} \mathrm{H}$ 4" thick; 1 " ${ }^{\text {THICK AT WALL; }}$ 712" PROJECTION Finish Group |  |  | For 3" Poles DB587X-4P-300 <br> $71 / 4^{\prime \prime} \mathrm{L} \times 31 / 2^{\prime \prime} \mathrm{H}$ <br> 3" tHICK; 1" ${ }^{\prime \prime}$ THICK AT WALL; 414" PROJECTION Finish Group |  |  | For 3" Poles DB587X-8P-300 <br> $11^{\prime \prime} \mathrm{L} \times 3^{11 / 2 " H}$ <br> 3" ${ }^{\text {thICK; }} 1$ " ${ }^{\text {thICK AT WALL; }}$ <br> 712" PROJECTION Finish Group |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$98 | \$110 | \$126 | \$120 | \$132 | \$148 | \$98 | \$110 | \$126 | \$120 | \$132 | \$148 |

*Indicates bracket has small back plate for use in tight spaces.

Decorative brackets for 2 " and $21 / 4^{\prime \prime}$ diameter poles.


## ACCESSORIES: Brackets

Decorative brackets for $13 / 8^{\prime \prime}, 2^{\prime \prime}, 2114^{\prime \prime}$ and $3^{\prime \prime}$ diameter poles.

| Inlay Bracket |  |  | Inlay Bracket |  |  |  | $13 / 8^{\prime \prime}$ <br> 56-4P <br> " $\times 4$ <br> ; 3¹/2" <br> sh Gr | et <br> 60 <br> s <br> 38 <br> ECTION <br> p |  | e Br <br> $13 / 8^{\prime \prime}$ <br> 56-6 <br> 4" $\times 7$ <br> ; 53/8" <br> ish G | ket <br> p. 60 <br> s <br> 38 <br> Jection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For 2" or 2114" Poles DB555X-5P-225 <br> 9114"L x 8¼"н <br> 3½"THICK; 47/8" PROJECTION <br> Includes Adaptor Cradle for $2^{\prime \prime}$ or $2^{11 / 4 " ~ P o l e s ~}$ |  |  | For 3" Poles DB555X-5P-300 <br> 91/4"L $\times 8$ 81/4"H <br> 3½" THICK; 47/8" PROJECTION |  |  | A | B | C | A | B | C |
|  |  |  | \$44 | \$50 | \$58 | \$64 | \$68 | \$78 |
|  |  |  |  | sh Gro |  |  | $\begin{aligned} & \text { or } 21 / 4 \\ & \mathbf{5 6 - 4 P} \\ & 2^{\prime \prime} \mathrm{L} \times 81 \\ & \text { K; } 4^{\prime \prime \prime} \text { PR } \\ & \text { sh Gro } \end{aligned}$ | oles 25 <br> CTION <br> p | For D $11 / 2 " \text { "th }$ | $\text { or } 21 / 4$ 56-7P. <br> /2" $\times 6$ <br> ; 71/4" <br> ish Gro | oles 25 <br> H JeCtion <br> p |
| A | B | C |  |  |  | A | B | C | A | B | C | A | B | C |
| \$186 | \$196 | \$218 | \$186 | \$196 | \$218 | \$60 | \$66 | \$76 | \$70 | \$76 | \$86 |
|  |  |  |  |  |  |  |  |  | Rhy <br> For <br> DB <br> 5" THI <br> F |  | ket <br> oles 25 CTION $\qquad$ |
|  |  |  | A | B | C |  |  |  |
| For 2" or $21 / 4 / 1{ }^{\prime \prime}$ PolesDB057-5P-225 |  |  |  |  |  | For 2" or 21/4" Poles | \$118 | \$128 | \$146 |
| Finish Group |  |  | Finish Group |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | A | B | C |  |  |  |  |  |  |
| \$76 | \$84 | \$96 | \$96 | \$108 | \$124 |  |  |  |  |  |  |

## ACCESSORIES: Sockets \& End Caps

Additional Wood Pole Accessories

| La |  | ket |
| :---: | :---: | :---: |
|  | or $21 / 4$ 535-2 <br> 7/8"L $\times 4$ <br> Lo As P <br> ish Grour | oles <br> 5 |
| A | B | C |
| \$176 | \$188 | \$204 |
|  |  |  |
| A | B | C |
| \$184 | \$198 | \$212 |

Standard
Socket Bracket

| End Cap |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For $13 / 8^{\prime \prime}$ Poles DE5052-138 <br> $7 / 8^{\prime \prime} \mathrm{L} \times 13 / 4{ }^{\prime \prime} \mathrm{H}$ |  |  |
| Finish Group |  |  |
| A | B | C |
| \$28 | \$30 | NA |
| For 2" Poles DE5052-200 $11 / 8^{\prime \prime} \mathrm{L} \times 23 / 4^{\prime \prime} \mathrm{H}$ |  |  |
| Finish Group |  |  |
| A | B | C |
| \$52 | \$56 | NA |
| For 2114" Poles DE5052-225 <br> 11/4"L $\times$ 3"н |  |  |
| Finish Group |  |  |
| A | B | C |
| \$52 | \$56 | NA |
| For 3"Poles DE5052-300 <br> $11 / 4^{\prime \prime L} \times 3 ¼^{\prime \prime} \mathrm{H}$ <br> Finish Group |  |  |
| A | B | C |
| \$78 | \$84 | NA |

## ACCESSORIES: Batons

Iron and Wood Batons
Batons Are Not Available with Dual Finish System Accent Finishes. Additional Clips Available for \$2.00 each, Item \#DM1022

| Iron Round Baton |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Please Specify Ring or Clip DM1016 |  |  |
| Custom Lengths Available |  |  |
| Length | Finish | Group |
|  | A | B |
| 12"-24" | \$52 | \$58 |
| 25"-48" | \$62 | \$68 |
| 49"-72" | \$80 | \$88 |
| 73"-84" | \$100 | \$110 |
| 85"-108" | \$124 | \$138 |


| Iron Ro with |  | ton <br> dle |
| :---: | :---: | :---: |
| Please Specify Ring or Clip <br> DM1020 |  |  |
| Custom Lengths Available |  |  |
| Length | Finis | Group |
|  | A | B |
| 12"-24" | \$52 | \$58 |
| 25"-48" | \$62 | \$68 |
| 49"-72" | \$80 | \$88 |
| 73"-84" | \$100 | \$110 |
| 85"-108" | \$124 | \$138 |

Wood
Round Baton
with Wood Handle

|  |  |  |
| :---: | :---: | :---: |
|  | lip On <br> M507 <br> " DIAME <br> 38" LON |  |
| Finish Group |  |  |
| A | B | C |
| \$60 | \$66 | NA |

## ACCESSORIES: Wood Rings

Wood rings for $13 / 8^{\prime \prime}, 2^{\prime \prime}, 214^{\prime \prime}$ and $3^{\prime \prime}$ diameter poles.

| Smooth Ring |  |  |
| :---: | :---: | :---: |
|  |  | p. 62 <br> s <br> 3 <br> ETER <br> ETER <br> p |
| A | B | C |
| \$10 | \$12 | NA |
| $1 / 2$ " THICK <br> $25 / 8^{\prime \prime}$ INNER DIAMETER $35 / 8^{\prime \prime}$ OUTER DIAMETER <br> Finish Group |  |  |
| A | B | C |
| \$12 | \$14 | NA |
| For 3" Poles DG5047-300 <br> $7 / 8^{\prime \prime}$ THICK <br> 33/8"INNER dIAMETER 51/8" OUTER DIAMETER Finish Group |  |  |
| A | B | C |
| \$18 | \$20 | NA |


| Fluted Ring |  |  |
| :---: | :---: | :---: |
|  |  |  |
| For $13 / 8^{\prime \prime}$ Poles DG5049-138 |  |  |
| 5/8" THICK <br> 13/4" INNER DIAMETER |  |  |
| 3 " outer diameter |  |  |
| Finish Group |  |  |
| A | B | C |
| \$10 | \$12 | \$18 |
| For 2" or 2114" Poles DG5049-225 |  |  |
|  |  |  |
| 3/4" ${ }^{\text {THICK }}$ |  |  |
| 23/4"INNER DIAMETER |  |  |
| $41 / 4$ " OUTER DIAMETER |  |  |
| Finish Group |  |  |
| A | B | C |
| \$12 | \$14 | \$28 |
| For 3" Poles DG5049-300 |  |  |
| 7/8" THICK <br> 33/8" INNER DIAMETER |  |  |
|  |  |  |
| $51 / 8^{\prime \prime}$ OUTER DIAMETER |  |  |
| Finish Group |  |  |
| A | B | C |
| \$18 | \$20 | \$34 |



For 2" or 2¼" Poles
DG544-225
1/2" ${ }^{\prime \prime}$ THICK
$25 / 8^{\prime \prime}$ INNER DIAMETER
$4 "$ outer diameter
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 30$ | $\$ 32$ | $\$ 44$ |

For 3" Poles
DG544-300
5/8" ${ }^{\text {THICK }}$
$33 / 8^{\prime \prime}$ INNER DIAMETER
$51 / 8^{\prime \prime}$ OUTER DIAMETER
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 32$ | $\$ 34$ | $\$ 46$ |

Coordinates with Autumn \& Opera Inlay items.


For 2" or 2¼" Poles DG062-225

3/4" "THCK $25 / 8^{\prime \prime}$ INNER DIAMETER 41/4" outer diameter

| Finish Group |  |  |
| :---: | :---: | :---: |
| A | B | C |
| $\$ 32$ | $\$ 34$ | $\$ 46$ |

For 3" Poles
DG062-300
7/8" тнісК
3 $1 / 2^{\prime \prime}$ INNER DIAMETER
51/4" OUTER DIAMETER
Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 38$ | $\$ 40$ | $\$ 52$ |

Not Available with Dual Finish System Accent Finishes.

## ACCESSORIES: Wood Rings

Wood rings for $13 / 8^{\prime \prime}, 2^{\prime \prime}, 21 / 4^{\prime \prime}$ and $3^{\prime \prime}$ diameter poles.


## ACCESSORIES: Iron Rings

Iron rings for $13 / 8^{\prime \prime}, 2^{\prime \prime}, 2^{11 / 4^{\prime \prime}}$ and $3^{\prime \prime}$ diameter wood poles.
Not Available with Dual Finish System Accent Finishes.

| Round Iron Ring <br> For 13/8" Poles DG350-138 <br> 1/4" ${ }^{\text {тнICK }}$ <br> $2^{\prime \prime}$ InNer diameter $21 / 2^{\prime \prime}$ OUTER DIAMETER Finish Group |  |  | Hammered Iron Ring <br> For $13 / 8^{\prime \prime}$ Poles <br> DG356-138 <br> 1/4" ${ }^{\text {"THICK }}$ <br> 2" inner diameter $21 / 2^{\prime \prime}$ outer diameter Finish Group |  |  | Twisted Iron Ring <br> For $13 / 8^{\prime \prime}$ Poles DG351-138 <br> 1/4"тнICK <br> 2" inner diameter 21⁄2" outer diameter Finish Group |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | A | B | C | A | B | C |
| \$6 | \$8 | NA | \$8 | \$10 | NA | \$10 | \$12 | NA |
| For 2" Poles DG350-200 <br> 1/4" ${ }^{\text {THICK }}$ <br> 21/2" INNER DIAMETER 3" outer diameter Finish Group |  |  | For 2" Poles DG356-200 <br> 1/4"THCK <br> 212" InNer dameter 3" outer diameter Finish Group |  |  | For 2" Poles DG351-200 <br> 1/4" THICK <br> 212" 1 nner dameter 3" outer diameter Finish Group |  |  |
| A | B | C | A | B | C | A | B | C |
| \$8 | \$10 | NA | \$10 | \$12 | NA | \$12 | \$14 | NA |
| $\begin{aligned} & \text { 2¼" Poles } \\ & \text { DG350-225 } \end{aligned}$ <br> 1/4"THICK <br> 3" INNER dIAMETER $31 / 2^{\prime \prime}$ OUTER dAMETER Finish Group |  |  | $\begin{aligned} & \text { 2¼" Poles } \\ & \text { DG356-225 } \end{aligned}$ <br> 1/4"тнICK <br> 3" INNER DIAMETER 3½" OUTER DIAMETER Finish Group |  |  | 2¼" Poles DG351-225 <br> 1/4"тніск <br> 3"InNer diameter 3½" OUTER DIAMETER Finish Group |  |  |
| A | B | C | A | B | C | A | B | C |
| \$8 | \$10 | NA | \$10 | \$12 | NA | \$12 | \$14 | NA |
| For 3" Poles DG350-300 <br> 1/4" ${ }^{\text {тнICK }}$ <br> 3112" INNER DIAMETER 4" outer diameter Finish Group |  |  | For 3" Poles DG356-300 <br> 1/4" "тнск <br> 31⁄2" INNER DIAMETER 4 " outer diameter Finish Group |  |  | For 3" Poles <br> DG351-300 <br> 1/4"THICK <br> 3½" INNER DIAMETER <br> 4" outer diameter <br> Finish Group |  |  |
| A | B | C | A | B | C | A | B | C |
| \$10 | \$12 | NA | \$16 | \$18 | NA | \$18 | \$20 | NA |

## ACCESSORIES: Iron Brackets

Iron end brackets for $13 / 8^{\prime \prime}, 2^{\prime \prime}, 21 / 4^{\prime \prime}$ and $3^{\prime \prime}$ diameter wood poles.

| t Available with Dual Finish System Accent Finish |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bra | $3 / 8^{\prime \prime}$ P <br> RND <br> " $\mathrm{H} \times 1$ <br> ојест <br> Grour | ip <br> 63 <br> 138 | Iron End Bracket with Lip <br> For $13 / 8^{\prime \prime}$ Poles DB1028-RND-6P-138 <br> 3114"H $\times 1$ " w 6" Projection <br> Finish Group |  |  | Iron End Bracket <br> For $13 / 8^{\prime \prime}$ Poles DB1040-RND-3P-138 <br> 31/4"H $\times 1$ "w 3" projection <br> Finish Group |  |  | Iron End Bracket <br> For 13/8" Poles DB1040-RND-6P-138 <br> 31/4"н X 1"w 6" Projection <br> Finish Group |  |  |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$26 | \$30 | NA | \$36 | \$40 | NA | \$26 | \$30 | NA | \$36 | \$40 | NA |
| For 2" Poles DB1028-RND-4P-200 <br> 4"H $\times 1$ "W <br> 4" PROJECTION <br> Finish Group |  |  | For 2" Poles DB1028-RND-6P-200 <br> 4"H $\times 1$ "W 6" projection <br> Finish Group |  |  | For 2" Poles DB1040-RND-4P-200 <br> 4"н x 1"w <br> 4" projection <br> Finish Group |  |  | For 2" Poles DB1040-RND-6P-200 4"н $\times 1$ " $w$ 6" PROJECTION <br> Finish Group |  |  |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$28 | \$32 | NA | \$38 | \$42 | NA | \$28 | \$32 | NA | \$38 | \$42 | NA |
| 21/4" Poles DB1028-RND-4P-225 <br> 4"H $\times 1$ "W <br> 4" projection <br> Finish Group |  |  | 21/4" Poles DB1028-RND-6P-225 <br> 4"H $\times 1$ " w 6 " PROJECTION <br> Finish Group |  |  | 21/4" Poles DB1040-RND-4P-225 <br> 4"H $\times 1$ "W 4" projection <br> Finish Group |  |  | 21/4" ${ }^{\prime \prime}$ Poles DB1040-RND-6P-225 <br> 4"H x 1"w <br> 6 " PROJECTION <br> Finish Group |  |  |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$28 | \$32 | NA | \$38 | \$42 | NA | \$28 | \$32 | NA | \$38 | \$42 | NA |
| For 3" Poles DB1028-RND-5P-300 <br> 5" $\mathrm{H} \times 1$ " W <br> 5" Projection <br> Finish Group |  |  | For 3" Poles DB1028-RND-7P-300 <br> 5" $\mathrm{H} \times 1$ "w <br> 7" PRojection <br> Finish Group |  |  | For 3" Poles DB1040-RND-5P-300 5"н $\times 1$ " w 5" projection <br> Finish Group |  |  | For 3" Poles DB1040-RND-7P-300 5" $\mathrm{x} \times 1$ "w 7" Projection Finish Group |  |  |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$32 | \$36 | NA | \$40 | \$44 | NA | \$32 | \$36 | NA | \$40 | \$44 | NA |

## ACCESSORIES: Iron Brackets

Iron brackets for $13 / 8^{\prime \prime}, 2 ", 214^{\prime \prime}$ and $3^{\prime \prime}$ diameter wood poles.

| Not Available with Dual Finish System Accent Finish |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sup et w <br> . $\square$ <br> $13 / 8^{\prime \prime}$ <br> P-RN <br> 8"н X 3 <br> projec <br> ate: $1^{\prime \prime}$ <br> sh Gr | Lip |  | Supp et with <br> $13 / 8^{\prime \prime}$ P <br> P-RND <br> 8" $\mathrm{x} \times 3$ <br> Project <br> ATE: 1 " H <br> sh Gro | rt <br> Lip <br> $\sqrt{7}$ <br> p. 63 <br> S <br> 6P-138 <br> 3"w <br> p | Doub Brac | Iron et with | \|D-138 | Doub | Iron rack <br> BWS <br> Hx 1 | pport <br> 17 <br> p. 63 <br> S <br> D-138 <br> NS |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$26 | \$30 | NA | \$36 | \$40 | NA | \$46 | \$50 | NA | \$38 | \$42 | NA |
| For 2" Poles DB1028HP-RND-4P-200 <br> $21 / 4 " \mathrm{H} \times 3$ 3" W <br> 4" projection backplate: 1 " $\mathrm{H} \times 3$ " w Finish Group |  |  | For 2" Poles DB1028HP-RND-6P-200 <br> $21 / 4 " \mathrm{H} \times 3$ " W <br> 6"projection BACKPLATE: 1"H x 3 "W Finish Group |  |  | For 2" Poles DB1024DBWS-RND-200 4" $\mathrm{H} \times 1$ " w 4"/ 8" PROJECTIONS Finish Group |  |  | For 2" Poles DB1040DBWS-RND-200 <br> 4" $\mathrm{H} \times 1$ " w 4" / 8" PROJECTIONS <br> Finish Group |  |  |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$28 | \$32 | NA | \$38 | \$42 | NA | \$48 | \$52 | NA | \$40 | \$44 | NA |
| 21/4"Poles DB1028HP-RND-4P-225 <br> $21 / 2^{\prime \prime}+\times 3 " w$ <br> 4" PROJECTION BACKPLATE: 1 "н $\times 3$ " $w$ Finish Group |  |  | 21/4" Poles DB1028HP-RND-6P-225 <br> $21 / 2 " \mathrm{H} \times 3$ 3" w <br> 6" PROJECTION backplate: 1 "н $\times 3$ " $w$ Finish Group |  |  | 21/4"Poles DB1024DBWS-RND-225 <br> 4"н $\times 1$ " w 4"/ 8" PROJECTIONS Finish Group |  |  | 2¼" Poles DB1040DBWS-RND-225 <br> 4"н x 1 " $w$ <br> 4" / 8" projections <br> Finish Group |  |  |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$28 | \$32 | NA | \$38 | \$42 | NA | \$48 | \$52 | NA | \$40 | \$44 | NA |
| For 3" Poles DB1028HP-RND-5P-300 <br> $31 / 4^{\prime \prime} \mathrm{H} \times 3$ 3" $w$ <br> 5" PROJECTION BACKPLATE: 1"н x 3 " $w$ Finish Group |  |  | For 3" Poles DB1028HP-RND-7P-300 <br> 3114"H $\times$ 3" $w$ <br> 7" PRoJection backPLATE: $1^{\prime \prime}$ н $\times 3^{\prime \prime}$ w Finish Group |  |  | For 3" Poles DB1024DBWS-RND-300 <br> 4" $\mathrm{H} \times 1$ " w <br> 5"/ 10" PROJECTIONS <br> Finish Group |  |  | For 3" Poles DB1040DBWS-RND-300 <br> 4"н x 1"w <br> 5"/ 10" PROJECTIONS <br> Finish Group |  |  |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$32 | \$36 | NA | \$40 | \$44 | NA | \$50 | \$54 | NA | \$42 | \$46 | NA |

## ACCESSORIES: Iron Brackets

Iron brackets for $13 / 8^{\prime \prime}, 2 ", 214^{\prime \prime}$ and $3^{\prime \prime}$ diameter wood poles.

|  |  |  | Not Available with Dual Finish System Accent Finishes. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cei rack <br> p. <br> $13 / 8^{\prime \prime}$ P <br> 3-RN <br> "н x 1 " <br> PRoJec <br> 3" DRO <br> sh Gr |  | Doub $\square$ <br> Fo <br> DB1 <br> 3" <br> Fi | Iron rack <br> $13 / 8^{\prime \prime}$ <br> 3-RN <br> "н x 1 " <br> "'pRoJE <br> 3" DRO <br> sh Gr | iling <br> p. 63 <br> s <br> 138 | Sock Fo <br> DB3 <br> Fi | Brac <br> 2 <br> $13 / 8^{\prime \prime}$ P <br> 4-RND <br> " x 2" <br> D As P <br> sh Gr | Pair <br> p. 63 <br> 38 | Ey | t Bra <br> $13 / 8^{\prime \prime}$ P <br> 0-RN <br> H $\times 2$ 2" <br> RoJect <br> sh Gr | ket <br> 63 <br> S <br> 138 |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$26 | \$30 | NA | \$36 | \$40 | NA | \$36 | \$40 | NA | \$38 | \$42 | NA |
| DB1 | r 2" Po <br> 5-RN <br> " x 1 <br> PROJECT <br> 4" DROP <br> sh Gr |  | For 2" Poles DB1036-RND-200 4"н x 1 "W 4"/ 8" PROJECTION 4" DROP <br> Finish Group |  |  | For 2" Poles DB324-RND-200 1"L x 212"H Sold As Pair Finish Group |  |  | For 2" Poles DB1010-RND-200 2" + x 2"w 4" PROJECTION <br> Finish Group |  |  |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$28 | \$32 | NA | \$38 | \$42 | NA | \$38 | \$42 | NA | \$40 | \$44 | NA |
| DB1 | $/ 4^{\prime \prime} \mathrm{Pol}$ 35-RN $\text { " } \mathrm{H} \times 1 \text { " }$ PROJECT 4" DROP ish Grc |  | 21/4" Poles <br> DB1036-RND-225 <br> 4"H x 1"w <br> 4"/ 8" PROJECTION 4" DROP <br> Finish Group |  |  | 21/4" Poles DB324-RND-225 <br> 1"L x 23/4"H Sold As Pair <br> Finish Group |  |  | 21/4" Poles DB1010-RND-225 2" + x 2"w 4" projection <br> Finish Group |  |  |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$28 | \$32 | NA | \$38 | \$42 | NA | \$38 | \$42 | NA | \$40 | \$44 | NA |
| DB1 | 3" Po <br> 5-RN <br> "н x 1 " <br> PROJECT <br> 5" DRO <br> sh Gr |  | For 3" Poles DB1036-RND-300 5"н $\times 1$ " $w$ $5^{\prime \prime} / 10^{\prime \prime}$ PROJECTION 5" DROP <br> Finish Group |  |  | For 3" Poles DB324-RND-300 1"L x 3¼"H Sold As Pair Finish Group |  |  | For 3"Poles DB1010-RND-300 2" + x 2"w 5" PROJECTION <br> Finish Group |  |  |
| A | B | C | A | B | C | A | B | C | A | B | C |
| \$32 | \$36 | NA | \$40 | \$44 | NA | \$40 | \$44 | NA | \$42 | \$46 | NA |

## ACCESSORIES: Holdbacks

Holdback options for Finials and Rod-Enders.

- Choose any Finial (pages 12-15) or Rod-Ender (pages 18-19). - Iron U-Bend Holdbacks are available with a $31 / 2^{\prime \prime}$ projection.
- Iron Post Holdbacks are available with $3^{\prime \prime}, 4$ " or $61 / 2^{\prime \prime}$ projections.
-Wood Post and Pedestal Holdbacks are available with $212^{\prime \prime}, 4^{\prime \prime}$, or $6 "$ projections with a smooth or fluted $2^{\prime \prime}$ diameter pole. Custom projections up to $12^{\prime \prime}$ are available at no additional charge. Please call for a quote for projections over 12".
- Only Pedestal Holdbacks are available with Dual Finish System Accent Finishes. All other Holdbacks are finished in the Finial or Rod-Ender's Décor Finish.
- Some Rod-Enders are available flush mount for use as medallions or rosettes. Please see Rod-Enders (pages 18-19) for details.
- Holdbacks are shipped assembled.
- Iron Post and Wood Post Holdbacks include a mounting plate.


2" Diameter Pole
2½" Projection
DM1090-SM-250
4" Projection
DM1090-SM-400
6" Projection
DM1090-SM-600
Custom Projection
DM1090-SM-CUST

Finish Group

| $A$ | $B$ | $C$ |
| :---: | :---: | :---: |
| $\$ 24$ | $\$ 28$ | NA |

Fluted Wood Post Holdback


2" Diameter Pole
2½" Projection
DM1090-FL-250
4" Projection
DM1090-FL-400
6" Projection
DM1090-FL-600
Custom Projection DM1090-FL-CUST

Finish Group

| A | B | C |
| :---: | :---: | :---: |
| $\$ 24$ | $\$ 28$ | NA |



| Iron Post Holdback |  |
| :---: | :---: |
| P. 64 |  |
| BACKPLATE: 31/8" DIAMETER |  |
| 3" Projection |  |
| DM1088-300 |  |
| 4" Projection |  |
| DM1088-400 |  |
| 61/2" Projection |  |
| DM1088-650 |  |
| Finish Group |  |
| A | B |
| \$20 | S22 |


| Pedestal Holdback with Fluted Wood |  |  |
| :---: | :---: | :---: |
|  |  |  |
| 2" Diameter Pole |  |  |
| 2½" Projection (base) <br> DM111-250 |  |  |
| 4"Projection DM111-FL-400 |  |  |
| 6" Projection DM111-FL-600 |  |  |
| Custom Projection DM111-FL-CUST |  |  |
| Finish Group |  |  |
| A | B | C |
| \$46 | \$54 | \$62 |

## ELEGANT ADORNMENTS

## Centerpieces, Stair Newels and Medallions

Centerpieces are beautful and elegant
"sleeves" designed to simply slide over 2 " and $21 / 4$ " poles.


Stair NewELS Add coordinating $^{\text {St }}$ accents using SwissCrystal-On-Wood Finials.


Elegant crystals have graced the stair newel posts of fine homes for centuries. Create your own Crystal Stair Newel Finials to coordinate with your drapery hardware by combining any SwissCrystal with any flush mountable SwissCrystal Base. Please see the Base Guide on page 25 for available bases.

## Medallions

- Combine the petite Beth Medallion with the larger Elizabeth Medallion to create a stunningly unique drapery design.
- Medallions are available as flush mount or as holdbacks when combined with Iron Post, Iron U-Bend, Wood Post or Pedestal Holdbacks.
- Medallions are shipped assembled with their holdback (if applicable).
- Medallions include a mounting plate.



## SELLING TOOLS



## SELLING TOOLS



ShowOffs

p. 82

Each ShowOff comes with a soft velvet protective sleeve with gold ties ( 7 "w $\times 171 / 2^{\prime \prime} \mathrm{L}$ ). Buy them individually or in a set of 4 .

| Item | Price | Description (Shown Left to Right) |
| :---: | :---: | :---: |
| DS301 | \$70 Net | DC803-2 Diamonds SwissCrystal Finial with DY072 Antique Base \& DG059-225 Soprano Ring on 21⁄4"Smooth Pole in Rich Gold (B) |
| DS302 | \$ 40 Net | DF071-2 Oak and Acorn Finial on 21/4" Smooth Pole in Sage (B) |
| DS303 | \$40 Net | DF530-2 Scroll Finial on $2114^{\prime \prime}$ Scroll Inlay Pole in French Nobility with Gold Leaf Antiqued Accents (C) |
| DS304 | \$40 Net | DE053-3 Stanza Rod-Ender on 3"Smooth Pole in Queensland Walnut with Gold Leaf-Traditional Accents (C) |
| DS300 | \$160 Net | Set of All 4 |


| Catalog Set |
| :---: | :---: |
| DS400 $-81 / 2 \prime \mathrm{~W} \times 11^{\prime \prime} \mathrm{H}$ |
| Includes: |


| Promotional Binder |
| :--- |
| DS500 $-12 \frac{1}{2} 2^{\prime \prime} \mathrm{W} \times 113 / 4^{\prime \prime} \mathrm{H} \times 41 / 2^{\prime \prime} \mathrm{D}$ |
| Includes: |

## Individual Finish Swatch


p. 82

DS600-17/8" $\mathrm{W} \times 25 / 8^{\prime \prime} \mathrm{H}$
Single color swatch of any of our 58 Décor Finishes or 5 SwissCrystal-On-Iron Finishes

Price: $\$ 2.50$ Net

## TERMS OF SALE

## 1. PRICES \& SPECIFICATIONS

a. All prices (except Promotional Items) listed are retail prices in US\$ and are FOB warehouse.
b. Prices and terms of sale are subject to change without notice.
c. Prices and specifications are subject to corrections resulting from errors, omissions, and modifications.
d. Specifications listed in this price list supersede those listed in the catalog.
e. Due to the nature of hand-crafted items, dimensions may vary slightly from piece to piece. Items in the same order will be matched as closely as possible.

## 2. TERMS

a. Customer accounts are opened under the following terms: Cash on Delivery (COD), Payment Before Shipping (Proforma), or Credit Card (Visa or MasterCard).

1. Credit card accounts give specific permission to the Company to charge the credit card upon completion of the order.
2. COD accounts will be charged a COD fee of $\$ 12.00$ per box on all shipments. This does not include Will Call orders.
b. All orders $\boldsymbol{\$ 2 0 0 0}$ and above need a $\mathbf{5 0 \%}$ deposit prior to commencement of manufacturing.
c. A $\$ 50.00$ fee will be charged for any returned checks.
d. Late payments on a Net 30 account will cause the account to become COD, Proforma, or Credit Card. A late fee of $\mathbf{\$ 2 0 . 0 0}$, PLUS 1.5\% interest per month (18\% per year) will be added to all invoices not paid within 30 days.
e. Interest charges are applied on the 45th day from the date of shipment.
f. The Company reserves the right to review and change account terms at any time.
g. Any and all legal or collection costs that are incurred in procuring past due accounts will be the sole responsibility of the customer, and will be added to outstanding account balances.
h. All requests for credit on invoices that are priced incorrectly or contain other invoicing errors should be sent to the Company in writing within $\mathbf{3 0}$ days of the invoice date.

## 3. NEW ORDERS

a. To ensure correct ordering information, we request all orders be faxed or emailed using our Drapery Hardware Order forms.
b. The Company has provided a comprehensive ordering information guide for its products. Please review it carefully before placing an order.
c. Please review orders for accuracy and completeness before sending.
d. Manufacturer's best judgment will prevail on order details not provided before processing an order.
e. Any errors or omissions are the customer's sole responsibility.
f. Verbal orders will NOT be accepted at any time.
g. Orders may be sent via fax, standard mail, or email.
h. Orders received by 12:00 noon Pacific Standard Time will be deemed to be received on that business day.
i. Incomplete orders, or orders with questions will be deemed to be received on the date that all queries have been answered.
j. Duplicate orders sent and executed will be the customer's sole responsibility.
k. The Company will send an Order Confirmation to customers within 72 hours of receipt of an order.
I. All customers with a physical presence in California are required to have a valid resale certificate on file with the Company. Sales tax will be charged on orders from California customers not having a valid resale certificate on file with the Company.
4. ORDER CHANGES / REVISIONS
a. All revisions and changes MUST be in writing, and should be submitted via fax or email.
b. Customer changes and revisions will NOT be accepted after three working days from receipt of an order.
c. Changes and revisions on any rush order will not be accepted after 24 hours from receipt of an order.
d. There will be a $\$ 20.00$ charge for customer changes received more than 48 hours after the original order.
e. NO charge for: changing shipping instructions up to the scheduled ship date; to add items to an order up to two working days from receipt of an order; making changes that stem from clarification of orders.
f. Any changes or revisions may affect the shipping date.

## 5. ORDER CANCELLATIONS AND HOLDS

a. Since all orders are hand-made, custom to order, no cancellations or holds will be accepted after three business days from the date of an order.
b. Any orders cancelled or held beyond three days of placing the order will be subject to a cancellation charge of $\$ 25.00$, plus a $35 \%$ restocking fee, with the exception of items with Gold or Silver Leaf finishes (which cannot be returned).
d. Rush orders cannot be cancelled or put on hold.
e. All requests for order holds or cancellations must be sent in writing.

## 6. PRODUCTION / DELIVERY

a. The due date listed on the sales order confirmation indicates that the order will be shipped or ready for Will Call at the END of that business day.
b. Please see our Production Times Guide on page 93 for shipping times based on finish and type of order.
c. Rush orders are accepted on a limited basis. These should be handled as an exception and not a rule. Rush orders may be refused for any reason whatsoever. Please see our Production Times Guide on page 93 for Rush order times and upcharges.
d. Scheduled ship dates are based on production variables and are difficult to expedite. Any date changes will incur the change charge as delineated above. (Large and non-standard orders may require more time.)
e. The nature of the order will be taken into account when assigning scheduled ship dates.
f. All orders are shipped FOB warehouse. Delivery charges are to customer's account.
g. Shipping charges include handling and packaging charges. If a customer chooses to have the shipping charges billed to his shipping account (FedEx, UPS) or his trucking company account, there will be a $2 \%$ of net invoice charge added for packaging only.
h. Certain orders may require additional packaging and/or special handling, which will be an additional charge on the order (ie. bent rods).

## 7. WILL CALL ORDERS

a. The due date listed on the sales order confirmation indicates that the order will be ready for Will Call at the END of that business day.

## TERMS OF SALE

b. All Will Call orders will be invoiced and mailed on the date that the order is completed, and will be due according to the customer's account terms.
c. Accounts with Payment Before Delivery (Proforma), COD, or Credit Card terms must pay for their Will Call orders in full at the time of pick up.
d. Will Call orders should be picked up within two weeks of completion.
e. Will Call orders not picked up after three weeks from completion will be subject to a storage charge of $\$ 20.00$ per week.
f. Will Call orders not picked up after six weeks will be returned to inventory and be subject to a 50\% production fee.
g. Please confirm that production of the order is complete before arriving to pick it up.

## 8. RETURN POLICY

a. Due to the custom nature of the Design Art line, with the exception of defects and damages, most items are NOT available for return. Please see our Return Policy Guide on page 92.
b. No product will be accepted for return without prior authorization. Please call your Customer Service Executive prior to returning any merchandise.

1. Your Customer Service Executive will issue a Return Merchandise Authorization (RMA) number at our discretion. Items with Gold or Silver Leaf finishes cannot be returned.
2. The RMA\# MUST be noted on all packages that are returned to the Company.
3. If the return is due to Company error or omission, a call tag will be issued to pick up the material to be returned.
4. Shipping charges on all returns other than defective or damaged merchandise will be borne by the customer.
c. Exercise care to adequately package returned products. Return credit will not be issued for unauthorized or damaged returns.
d. On applicable items, credit for returns will be issued. Credit for restocked items is "on account", and will be applied against open invoices and/or future orders. At no time will there be a cash/check/credit card refund.
e. No return request will be accepted after 30 days from the invoice date.

## 9. DEFECTIVE, DAMAGED OR MISSING MERCHANDISE

a. Orders MUST be checked immediately upon receipt.

1. Packages that have visible damage or are open and may be missing items should be refused.
2. It MUST be noted on the Bill of Lading if there is ANY damage to packaging that may indicate the possibility of concealed damaged. If possible, photograph the damaged packaging while the driver is still present.
3. Inspect the contents of ALL packages to insure there is no concealed damage from shipping.
4. If an order is damaged in shipping, ALL packing materials must be kept for inspection. Please photograph the damaged product with packaging.
5. Any defective or missing material MUST be reported within one week from receipt of order to the Company.
6. Any missing packages should be reported to the Company within 48 hours of receipt of order.
7. The Company will be responsible for any shipping related claims shipped on the Company's account.
b. The Company will repair or replace any defective merchandise at its sole discretion.
c. The Company will be responsible for any freight charges to return defective merchandise. A RMA\# and call tag will be issued by the Customer Relations Executive.
d. If, upon examination, the merchandise is found to be NOT defective, the customer will be charged freight.

## 10. INSTALLATION

a. It is of the utmost importance that all Company products be installed properly by a professional installer.
b. For questions regarding securing products to a particular surface, please consult a professional installer.
c. The Company will not be responsible nor liable under any circumstances for installation or any costs relating to installation, removal, or reinstallation. The Company will only repair or replace any defective or damaged product.

## 11. FINISHES

a. All finishes are done by hand, thus some variation in tone and appearance will occur.
b. All product prices include finishes.

Please see this price list for finish groups.
c. The Company can custom match most finishes.

1. All custom finishes will require a strike-off approved by the customer before the Company finishes the product. The strike-off has a one time net charge of $\$ 40.00$, and turn around time is 3 business days.
2. Please contact Your Customer Service Executive for a quote on all custom finishes.
d. The lithographic color reproductions presented in the catalog may not accurately reflect the true tones, lusters, and depths of the finishes. Please refer to actual finish samples (Color Selector Sets) for a more accurate representation.
3. CUSTOM ORDERS
a. The Company is a true custom manufacturer, and as such we are able to manufacture products to almost any specification.
b. Any item that varies from the specifications published in the Company catalogs and price lists will be subject to a minimum customization charge of $\$ 60.00$ per item retail. This should be added to the standard cost of the product.
c. If the customization charge is greater than $\$ 60.00$ per item retail, the Company will contact the customer with a price quote and wait for approval before proceeding with the order.

## 13. WARRANTY

a. The Company offers a standard limited warranty on all merchandise to be free from manufacturing defects for a period of one year from the date of purchase.
b. This warranty does NOT apply to normal wear and tear, damage from mishandling, abuse, or exposure due to climatic conditions.
c. This warranty specifically excludes any product that is used in an external environment.

## 14. EFFECTIVE DATE

a. These terms of sale are effective as of April 1, 2015.
b. These terms of sale may be revised, amended, or replaced at any time at the Company's discretion.

## 15. DISCLAIMER

a. The Company endeavors to provide accurate information in all of its catalogs and price lists. However, the Company is NOT responsible for any errors or omissions of any kind, nor is the Company liable for any charges that stem from any errors or omissions on its part.
b. All orders placed with the Company are governed by the terms of sale in effect at the time of ordering.

## TERMS OF SALE

## RETURN POLICY GUIDE*

| Item | Return Policy |
| :---: | :---: |
| Bohemia Crystal | Return with a restocking fee of $35 \%$. |
| Decal Finials, Decal SwissCrystal Base, and Decal Bracket | Return at the Company's discretion. A 35\% restocking fee will apply. |
| Finials | Return at the Company's discretion. A 35\% restocking fee will apply. |
| Holdbacks | Return at the Company's discretion. A 35\% restocking fee will apply. |
| Iron Batons | Cannot be returned. |
| Iron Brackets | Return with a restocking fee of $35 \%$ with the exception of Gold or Silver Leaf Finishes. |
| Iron Rings | Return with a restocking fee of $35 \%$ with the exception of Gold or Silver Leaf Finishes. |
| Iron Rods | Cannot be returned. |
| Medallions | Return at the Company's discretion. A 35\% restocking fee will apply. |
| Rod-Enders | Return at the Company's discretion. A 35\% restocking fee will apply. |
| SwissCrystal | Return with a restocking fee of $35 \%$. |
| SwissCrystal Bases | Return at the Company's discretion. A 35\% restocking fee will apply. |
| Traversing Motorized Controls | Return with a restocking fee of $35 \%$. |
| Traversing Systems | Cannot be returned. |
| Wood Batons | Return at the Company's discretion. A 35\% restocking fee will apply. |
| Wood Brackets - Accent | Return at the Company's discretion. A 35\% restocking fee will apply. |
| Wood Brackets - Decorative | Return at the Company's discretion. A 35\% restocking fee will apply. |
| Wood Brackets - Standard | Return with a restocking fee of $35 \%$ with the exception of Gold or Silver Leaf Finishes. |
| Wood Pole Centerpieces | Return at the Company's discretion. A 35\% restocking fee will apply. |
| Wood Poles | Cannot be returned. |
| Wood Poles - Inlay | Cannot be returned. |
| Wood Rings | Return at the Company's discretion. A 35\% restocking fee will apply. |
| ShowOffs | Cannot be returned. |
| TableTopper Display | Cannot be returned. |
| Wall Displays | Cannot be returned. |

*Items with Gold or Silver Leaf Finishes cannot be returned:
Gold Leaf-Antiqued (DP941B), Gold Leaf-Burnished (DP926B), Gold Leaf-Polished (DP927B), Gold Leaf-Traditional (DP928B), Silver Leaf-Burnished (DP944B), and Silver Leaf-Polished (DP945B)

## TERMS OF SALE

## PRODUCTION TIMES

|  |  | Working Day Until Shipped |  |
| :--- | :---: | :---: | :---: |
| Type of Order $\rightarrow$ | Regular | Rush | Hot Rush |, | Hot Hot Rush* |
| :---: |
| Finish Group $\downarrow$ |

Please see Terms of Sale on page 90 for more details on Production and Delivery.
*Hot Hot Rush orders are taken on a case-by-case basis. Please call for confirmation.

## SUMMARY OF CHARGES

Below is a listing of charges found in Terms of Sale (pages 90-92).

| Type of Charge | Amount |
| :--- | :--- |
| Cancellation Charge | $\$ 25$ net plus 35\% restocking |
| COD per Box | $\$ 12$ net |
| Customization Charge | $\$ 60$ retail per item minimum |
| Late Payments | $\$ 20$ net plus $1.5 \%$ interest per month |
| Order Changes after 48 Hours | $\$ 20$ net |
| Restocking Fee | $35 \%$ |
| Returned Checks | $\$ 50$ net |
| Shipping billed to Customer's |  |
| Shipping Account | $2 \%$ net invoice value for packaging |
| Strike-off | $\$ 40$ net |
| Will Call Production Fee | $50 \%$ after six weeks, |
| Will Call Storage Charge | $\$ 20$ net a week after three weeks |

## ORDER FORM

## For Design Art by Orion Products Only



We splice any wood pole or iron rod over 106 " to save on shipping charges using FedEx. Poles or rods not specified as one piece will be spliced in the center, unless a splice location is otherwise noted.
Special Instructions:

| FiniAlS • ROD-EnDERS • BoHEMIA CRYSTAL |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Qty. | Product \# | Decal \# <br> (DF634X or <br> DF633X Only) | For Pole <br> Dia. (In.) | Décor Finish <br> Name/Number | *Dual Finish System <br> Accent Finish <br> Name/Number | Room ID |

Special Instructions:

| SWissCrystal \& Bases (Wood \& Iron) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Qty. | SwissCrystal Product \# | Base Product \# (Leave blank for Standard Base) | Decal \# (DY635X Only) | For Pole Dia. (In.) | Décor Finish Name/Number | *Dual Finish System Accent Finish - Wood Only Name/Number | Room ID |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

Special Instructions:

| BRACKETS |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Qty. | Product \# | Decal or Inlay \# <br> (DB555X or <br> DB605X Only) | For Pole <br> Diameter <br> (Inches) | Projection <br> (Inches) | Décor Finish / <br> SwissCrystal-On-Iron Finish <br> Name/Number | *Dual Finish System <br> Accent Finish 4s <br> Name/Number | Room ID |

Special Instructions:
*Not all items are available with our Dual Finish System Accent Finishes. Please see item for availability.

| RINGS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Qty. | Product \# | Ring Size Inner Diameter (Inches) | For Pole Diameter (Inches) | Décor Finish / SwissCrystal-On-Iron Finish Name/Number | *Dual Finish System Accent Finish Name/Number | Room ID |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Special Instructions:

| BATONS |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Qty. | Product \# | Length in Inches <br> (Tip to Tip) | Clip or Ring | Ring Size <br> Inner Diameter <br> (Inches) | DwissCrystal-On-Iron Finish <br> Name/Number | Room ID |

Special Instructions:

| Holdbacks • Medallions • Stair Newels |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Qty. | Product \# Finial, Rod-Ender, SwissCrystal, or Bohemia Crystal | SwissCrystal Base or Medallion Product \# (Leave blank for Standard Base) | Decal \# (DF634X, DF633X or DY635X Only) | Type Iron U-Bend, Iron Post, Wood Post, Pedestal \# or Flush Mount / Stair Newel | Proj. <br> (In.) | Décor Finish / <br> SwissCrystal-On-Iron Finish Name/Number | *Dual Finish System Accent Finish Name/Number | Room ID |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

Special Instructions:

| CENTERPIECES |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Qty. | Product \# | For Pole <br> Diameter <br> (Inches) | Décor Finish <br> Name/Number | *Dual Finish System <br> Accent Finish 2s <br> Name/Number | Room ID |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Special Instructions:

| SELLING ToOLS \& ADDITIONAL |  |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- |
| Product \# | Qty. | Product \# | Qty. | Product \# | Qty. |
| DS100 Wall Display Set |  | DS400 Catalog Set |  | DS700 Touch Up Paint |  |
| DS200 TableTopper |  | DS500 Catalog Binder Set |  | Other: |  |
| DS300 ShowOffs |  | DS600 Individual Finish Swatch |  | Other: |  |

## Special Instructions:

*Not all items are available with our Dual Finish System Accent Finishes. Please see item for availability.

For Design Art by Orion Products Only

| CUSTOMER INFORMATION |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Company Name: |  |  |  |  |  |  | Page ___ of |  |
| Ordered By (Name): |  |  |  |  |  |  | Order Date: |  |
| Side Mark: |  |  |  |  |  |  | Account\#: |  |
| Phone: |  |  |  |  |  |  | PO\#: |  |
| Ship to: |  |  |  |  |  |  | Drawing/Template: Yes: $\square$ No: $\square$ |  |
| Street: |  |  |  |  |  |  | Order Type: Reg: $\square$ Rush: $\square$ Hot Rush: $\square$ |  |
| City: |  |  |  |  | Zip: |  | Delivery Location: Business: $\square$ Residential: $\square$ |  |
| Ship Via: | FedEx Ground: $\square$ | 3 Day: $\square$ | 2 Day: $\square$ | Overnight: $\square$ | Truck: $\square$ | Will Call: | I: $\square$ | Other: |

Total Number of Rod Sets Ordered on this PO:

*Not all items are available with our Dual Finish System Accent Finishes. Please see item for availability.

For Design Art by Orion Products Only

| CUSTOMER INFORMATION |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Company Name: |  |  |  |  |  |  | Page ___ of ___ |  |
| Ordered By (Name): |  |  |  |  |  |  | Order Date: |  |
| Side Mark: |  |  |  |  |  |  | Account\#: |  |
| Phone: |  |  |  |  |  |  | PO\#: |  |
| Ship to: |  |  |  |  |  |  | Drawing/Template: Yes: $\square$ No: $\square$ |  |
| Street: |  |  |  |  |  |  | Order Type: Reg: $\square$ Rush: $\square$ Hot Rush: $\square$ |  |
| City: $\quad$ State: |  |  |  |  | Zip: |  | Delivery Location: Business: $\square$ Residential: $\square$ |  |
| Ship Via: | FedEx Ground: $\square$ | 3 Day: $\square$ | 2 Day: $\square$ | Overnight: $\square$ | Truck: $\square$ | Will Call: | : $\square$ | Other: |

- Somfy traversing tracks come assembled, are shipped in one piece, and are available up to $30^{\prime}\left(360^{\prime \prime}\right)$. Poles over $16^{\prime}$ ( $192^{\prime \prime}$ ) are spliced.
- The maximum width for a FedEx shipment is $8^{\prime} 6^{\prime \prime}\left(102^{\prime \prime}\right)$. All sets over this length must be shipped by common carrier (truck line).

Please contact customer service as delivery restrictions apply.

Total Number of Rod Sets Ordered on this PO:

*Measurement Guidelines

- Please specify fascia length when ordering. - Track length will be 1 " shorter than fascia


| Controls |  |  | Additional Accessories |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Remote | Finish | Qty | Switch | Finish | Qty | Product \# | Qty | Product \# | Qty |
| Telis 1 RTS Telis 5 RTS Telis 1 <br> Chronis RTS | Pure Silver Black |  | $\square$ DecoFlex 1 | White Ivory Black |  |  |  |  |  |

Please specify how we should program your remote or switch. If no specification is made, we will program each track per channel.
Notes: $\qquad$
$\qquad$

## MEASUREMENTS



NOTES




[^0]:    *Indicates bracket has small back plate for use in tight spaces.

