## OK/A" ONA DRAPERY HARDWARE


-TBTKan:


M A S T E R
C A T A L
O
G
\#
5
2



## TABLE OF CONTENTS:

STANDARD FINISHES ..... 2
PREMIUM - GLOSS FINISHES ..... 5
SUPER PREMIUM - PLATED FINISHES ..... 6
IRON RODS ..... 7
FRENCH RODS, $1 / 2$ " \& 3/4" DIAMETER ..... 8
FRENCH RODS, 1 " \& 1-5/8" DIAMETER ..... 9
RINGS ..... 11
SPLICES, BAY RODS \& CURVED RODS ..... 12
BATONS, WINDOW CRANES \& SCROLL RODS ..... 13
ONAVERSETM IRON TRAVERSE ROD ..... 14
GROMMAVERSE ${ }^{\text {TM }}$ IRON TRAVERSE ROD ..... 15
ONA ACRYLIC RODS 1-5/8" DIAMETER ..... 16
ONARAIL ${ }^{\text {TM }}$ ..... 18
FINIALS ..... 19
IRON FINIALS FOR ½" RODS ..... 20
IRON FINIALS FOR $3 / 4$ " \& 1" RODS ..... 24
IRON FINIALS FOR 1-5/8" RODS ..... 31
CRYSTAL FINIALS ..... 36
CRYSTAL HOLDBACKS ..... 37
CRYSTAL DROP FINIALS ..... 38
ONALUX ${ }^{\text {TM }}$ FINIALS ..... 39
ONALUX ${ }^{\text {TM }}$ HOLDBACKS ..... 39
ONA ARTGLASS FINIALS ..... 42
ONA ARTGLASS HOLDBACKS ..... 44
BRACKETS ..... 45
HOLDBACKS \& SWAG HOLDERS ..... 60
HOOKS \& PEGS ..... 61
ROSETTES ..... 62
NOVELTY ROSETTES ..... 67
CENTERPIECES ..... 68
SAMPLES ..... 69

Copyright © 2014 Ona Drapery Company, Inc. All rights reserved. Printed in the United States of America.

All prices include a standard finish of your choice. All of our standard finishes are hand done in house by our skilled artisans. Premium gloss and Super premium plated finishes are available for a surcharge.

| Aged Iron | Antique | Antique Brass |  |
| :---: | :---: | :---: | :---: |
| Beijing |  |  | Brite Silver |
|  | Brushed Nickel |  |  |

All prices include a standard finish of your choice. All of our standard finishes are hand done in house by our skilled artisans. Premium gloss and Super premium plated finishes are available for a surcharge.

| Chalet |  | Espresso | French Blue |
| :---: | :---: | :---: | :---: |
| Gilded Silver |  |  |  |
|  |  |  | Havannah |

All prices include a standard finish of your choice. All of our standard finishes are hand done in house by our skilled artisans. Premium gloss and Super premium plated finishes are available for a surcharge.

|  |  | Leather |  |
| :---: | :---: | :---: | :---: |
|  | Natural Iron |  |  |
|  |  |  |  |

STANDARD FINISHES
All prices include a standard finish of your choice. All of our standard finishes are hand done in house by our skilled artisans. Premium gloss and Super premium plated finishes are available for a surcharge.


PREMIUM - GLOSS FINISHES
Our premium gloss finishes feature a beautiful sheen and are available in a variety of popular color ways. Surcharges apply. Additional lead time required.


## SUPER PREMIUM - PLATED FINISHES

Stunning hand polished and plated finishes are available on all of our smooth round rods and hardware. Choose Polished Chrome for a spectacular bright finish or Polished Nickel for a slightly warmer hue. Our Polished Copper and Polished Brass are un-lacquered "Living Finishes" that will naturally darken and develop a lustrous patina over time. An optional clear coat may be specified to maintain a bright look if preferred. We suggest selecting smooth finials for the most even appearance. Highly detailed finials will show contrast once plated. Surcharges apply. Additional lead time required.
Polished Nickel


Matching screw caps included.




Polished Chrome


Matching screw caps included.


Polished Copper - un-lacquered "living finish"


Polished Brass - un-lacquered "living finish"


Matching screw caps included.


## IRON RODS

All iron rods are cut exactly to the length you specify. The following rod styles and sizes are available. Rod sections are shown in actual size. Standard finishes are included in pricing. Premium and Super premium finishes available. Surcharges apply. We can ship rods up to 118 " in one piece with standard shipping service. For rods longer than 118 " we recommend splicing. If you require a one piece rod longer than 118 " please call for a freight quote.

1/2" Round (bracket required every 60") $\quad 1 / 2{ }^{\prime \prime}$ Twist (bracket required every 60")
Finish: Gilt
Finish: Heirloom

½" Square (bracket required every 60") Finish: Havannah
½" Square Hammered (bracket required every 60") Finish: Natural Iron

*1-5/8" Round (bracket required every 120") *Available with ONAVERSE ${ }^{\text {M }}$ cord traverse system. Finish: Black


## FRENCH RODS, $1 / 2^{\prime \prime}$ \& 3/4" DIAMETER

One of the most popular drapery hardware styles right now are French Rods that return to the wall. We offer many options to configure these rods to your application.


French Rods for $1 / 2$ " and $3 / 4$ " diameter rods are solid. We Heat \& Bend the returns to the rod in one piece. The return ends are drilled to slip onto pinned bases. Provide Face width measurement when ordering. Standard projection is $31 / 2$ " to rod center. Please specify if you require a custom projection. Minimum projection available is $1 \frac{1}{2}{ }^{\prime \prime}$. Specify base style. Center supports are recommended for rods over 60". Swivel base brackets are recommended as center supports and can be ordered with coordinating bases. Café brackets are suggested as center supports for $1 / 2$ " rods using Café bases under $31 / 2$ projection.

## Easy to order,

1. Specify: Face With, Rod Style, Pinned Base Style and Finish.
2. Standard projection is $31 / 2$ " measured to the rod center. Please specify if you require a custom projection.
3. Order additional brackets, rings and batons as needed.
4. Pricing: Rod cost = face width + return lengths rounded up to the next full foot + each heat \& bend return (returns include pinned bases of your choice).

| Assembly Shown Finish: Sepia | Standard Pinned Base <br> Base is 1 " $\times 4$ " <br> Finish: Sepia | Deco Pinned Base <br> Base is $1 \frac{1}{2} 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ <br> Finish: Sepia |
| :---: | :---: | :---: |
| Round Pinned Base <br> Base is 2" round <br> Finish: Sepia | Square Pinned Base <br> Base is $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ <br> Finish: Sepia | Café Pinned Base <br> For $1 / 2^{\prime \prime}$ rods only. <br> Base is $1 / 2^{\prime \prime} \times 2$ " <br> Finish: Sepia |
| MADE IN THE USA |  |  |

## FRENCH RODS, 1 " \& 1-5/8" DIAMETER

One of the most popular drapery hardware styles right now are French Rods that return to the wall. We offer many options to configure these rods to your application.


French Rods for $1^{\prime \prime}$ and 1-5/8" diameter rods are hollow. Returns are sold separately and splice into the rod ends. Returns without bases require brackets. Returns with welded bases suspend the rod and allow for direct installation. Standard projection is $31 / 2$ " to rod center. 6 " projection available at no extra charge ( $61 / 2$ " for $1-5 / 8^{\prime \prime}$ rods). Custom projection available at an extra charge. Provide Face width measurement when ordering. Center supports are recommended for rods over 96". See coordinating bracket section.

## Easy to order,

1. Specify: *Face With, Rod Style, Return Style and Finish. * We will cut rods to the appropriate length to equal your specified face width.
2. Standard projection is $31 / 2^{\prime \prime}$ measured to the rod center. Please specify if you require a custom projection.
3. Order additional brackets, rings and batons as needed.
4. Pricing: Rod cost = Face width $-10^{\prime \prime}$ (for returns) rounded up to the next full foot + each return.


Return with *Base
Splices into rod end. Adds approximately 5" per side. *Specify base style.


| 1" ROUND RETURNS FOR FRENCH RODS |  |
| :---: | :---: |
|  | Return <br> Specify $31 / 2$ " or 6 " projection. Brackets are required. Finish Shown: Polished Nickel |
|  | Return with Standard Base <br> Specify $31 / 2^{\prime \prime}$ or 6 " projection. Base: 1 " W x 4 " L Finish Shown: Versailles |
| *Do not use with heavy treatments. | Return with Horizontal Standard Base* <br> Specify $3 ½$ " or 6 " projection. Base: 4" W x 1 " L Finish Shown: Versailles |
|  | Return with Deco Base <br> Specify $31 / 2$ " or 6 " projection. Base: $11 / 2$ " W x $31 / 2$ " L Finish Shown: Brushed Nickel |
|  | Return with Square Base <br> Specify 3 3/2" or 6 " projection. Base: $1 / 2{ }^{\prime \prime} \mathrm{W} \times 3$ " $L$ <br> Finish Shown: Sepia |
|  | Return with Round Base <br> Specify $31 / 2$ " or 6 " projection. Base: 2" Diameter Finish Shown: Pearl |
|  | Double Return with Standard Base <br> Projection: 3" \& 6". <br> Finish Shown: Versailles <br> Assembly pictured on right. |
| 1" SQUARE RETURNS FOR FRENCH RODS |  |
|  | Return <br> Specify $31 / 2$ " or 6 " projection. Brackets are required. Finish Shown: Brushed Nickel |
|  | Return with Standard Base <br> Specify $31 / 2^{\prime \prime}$ or 6 " projection. Base: 1 " W x 4 " L Finish Shown: Brushed Nickel |
| *Do not use with heavy treatments. $\square$ | Return with Horizontal Standard Base* <br> Specify 3 ¹/2" or 6 " projection. Base: 4 " $\mathrm{W} \times 1$ " L <br> Finish Shown: Brushed Nickel |
|  | Return with Deco Base <br> Specify $31 / 2$ " or 6 " projection. Base: $11 / 22^{\prime \prime} W \times 31 / 2$ " L <br> Finish Shown: Natural Iron |
|  | Return with Square Base <br> Specify $31 / 2$ " or 6 " projection. Base: $11 / 2$ " W x 3 " L Finish Shown: Black |
|  | Double Return with Standard Base <br> 1" Round \& Square: Projection: 3" \& 6". <br> Finish Shown: Brushed Nickel <br> Assembly pictured on right. |
| 1-5/8" RETURNS FOR FRENCH RODS |  |
|  | Return <br> Specify $31 / 2$ " or ${ }^{*} 61 / 2$ " projection. <br> *Heavy Duty Brackets are required for $61 / 2$ " projection. Finish Shown: Brite Silver |
|  | Return with Base <br> Specify $31 / 2$ " or ${ }^{*} 61 / 2$ " projection. Base: $13 / 4^{" W}$ x $41 / 2$ " L <br> *Heavy Duty Brackets are required for $61 / 2$ " projection Finish Shown: Gilded Silver |

## RINGS

Iron Rings are sold individually. All sizes are referenced by inside diameter (ID). Eyelet rings are recommended for most applications. Eyelets measure approximately 3/8" (I.D). All rings can be furnished without eyelets upon request (surcharge applies).

## 1" ring with eyelet

Most popular choice for $1 / 2$ " \& $3 / 4$ " rods. Will not fit $3 / 4$ twist rods.
1" ID, 1-3/8" OD
Measures $1-3 / 16^{\prime \prime}$ from top of rod to top of eyelet.

## (2)

2½" C ring with eyelet
Available for special applications. Recommended for large curved rods or excessive spans. For use with 1$5 / 8^{\prime \prime}$ rods \& Bypass brackets only. 2½"ID, 3" OD

Assembly shown


1" Square ring with eyelet
Will not fit $3 / 4$ " twist rods.
1" ID, 1-3/8" OD
Measures $1-3 / 16^{\prime \prime}$ from top of rod to top of eyelet. only.
2³/4" ID, 31/4" OD

$1 \frac{1}{2}$ " ring with eyelet
Most popular choice for 1 " rods.
Fits all 1" and smaller rods.
1½"ID, 2" OD.
Measures $13 / 4$ " from top of rod to top of eyelet.


3" ring with eyelet Provides a dramatic appearance. 3" ID, 3-5/8" OD.
Measures 3-5/16" from top of rod to top of eyelet.

## 

Will not fit $3 / 4$ " twist rods.
1" ID, 1-3/8" OD

Grommet \# 15
Grommet size \# 15 is 2" inside diameter. For GROMMAVERSE ${ }^{\text {TM }}$ \& 1-5/8" rods. Specify finish.


## Grommet \# 12

Grommet size \# 12 is $1-9 / 16$ " inside diameter. For use with rods up to $1^{\prime \prime}$ diameter.
Specify finish.

## 2" ring with eyelet

Most popular choice for ONAVERSE ${ }^{\text {TM }}$ and all 1-5/8" rods.
Fits 1-5/8" and smaller rods.
2" ID, 2½" OD
Measures $21 / 4$ " from top of rod to top of eyelet.

Clip Rings $\quad$ "S" ring

Recommended for stationary panels only. Do not use with heavy panels. Not for use with batons.


## 1" ring with clip

1" ID, 1-3/8" OD. Measures 2" from top of rod to top of clip opening.

## 2" ring with clip

2" ID, 2½"OD
Measures 3" from top of rod to top of clip opening.
$11 / 2$ " Square ring with eyelet
Fits all $1^{\prime \prime}$ and smaller rods.
1½"ID, 2" OD
Measures $13 / 4^{\prime \prime}$ from top of rod to top of eyelet.

*Grom-A-Link ${ }^{\text {TM }}$ \# 15 assembly
Required for GROMMAVERSE ${ }^{\text {TM }}$ rods.
Sold per link, includes \# 10 bead chain and connectors.
(Finish: Matte Nickel - not visible.)

*Grom-A-Link ${ }^{\text {TM }}$ \# 12 assembly
Recommended for operational panels. Sold per link, includes \# 6 bead chain and connectors.
(Finish: Matte Nickel - not visible.)

## 2½" ring with eyelet

Recommended for frequently operated panels when used with Iron Batons.
2½"ID, 3" OD
Measures $23 / 4$ " from top of rod to top of eyelet.


Use to hook on grommeted panels.
Fits all 1" and smaller rods.
112"ID, 2" OD
Measures 3 " from top of rod to inside of hook.

$11 / 2$ " Diamond ring with eyelet
Fits all 1 " and smaller rods.
1" ID, 1-3/8" OD


Multi-Use Teflon Lubricant Recommended for functioning panels. Apply along the top of rods for easy operation of rods and rings. Long lasting. Reapplication not necessary in most cases (2 ounce).


## SPLICES, BAY RODS \& CURVED RODS

## Splice

We can ship rods up to $118^{\prime \prime}$ in one piece with standard shipping service. For rods longer than 118 "we recommend splicing. If you require a one piece rod longer than $118^{\prime \prime}$ please call for a freight quote.

## Easy to order,

1. Specify overall rod length and indicate location of splice if other than center. A bracket must be used at each splice point for support.


## Miter Cut with Adjustable Joint

The best solution for 1 " or $1-5 / 8$ " bay and corner rods. Adjustable joint is available with 1 " and $1-5 / 8$ " rods only. Rod ends will be miter cut to the angle you specify. Adjustable joint is hinged to allow adjustment to match mitered angles and slides inside the rod. Set screws on backside of rod tighten to join rod together.

## Easy to order,

1. Specify wall angles and backwall measurements (not including finials). We will make the necessary deductions. Adjustable brackets are recommended. Four brackets are usually sufficient for most three-sided bay windows.


## Adjustable Joint



## Miter Cut \& Weld

Recommended for $1 / 2$ " or $3 / 4$ " rods.
Specify wall angles and backwall measurements (not including finials).
Adjustable brackets recommended.
Freight shipment may be required.


## Miter Cut Only

Recommended when butting $1 / 2^{\prime \prime}$ or $3 / 4^{\prime \prime}$ rods together. Please specify wall angles and backwall measurements (not including finials). Adjustable brackets recommended.


## Curved Corner Joint*

For $1^{\prime \prime} \& 1-5 / 8^{\prime \prime}$ rods only. Measures 5 " x 5". Splice rods into curved corner joint to create a soft $90^{\circ}$ curve. Non load bearing*.


## Continuously Curved Rods

We offer custom curving for bay, bow and arched windows for all of our rods. Rings or tabs can be welded to rods if necessary. Templates are required for bow and arched rods. Please indicate on template where rod ends (not including finials). Adjustable brackets are recommended. Freight shipment may be required.


Continuously curved Bay ONAVERSE ${ }^{\text {m }} 1-5 / 8^{\prime \prime}$ iron traverse rod


Continuously curved ONAVERSE ${ }^{\text {TM }} 1-5 / 8^{\prime \prime}$ iron traverse rod


## BATONS, WINDOW CRANES \& SCROLL RODS

## Iron Batons

Designed to facilitate opening and closing drapery panels. Made of $1 / 2$ " round iron. Specify length ( 36 ", 48 " and 60 "are most common). Hammered end is standard. A finial may be added for an additional charge. Please specify finial style. Designed to clip on to the body of the lead ring of the drapery panel (not the eyelet).

## Standard Baton

Finish: Brushed Nickel


## Baton with Finial

## Finial: Plumbum / Finish: Henna



## Acrylic Batons - Clear

Lengths available: 24",30", 36", 48", 60", 72"

## Fiberglass Batons - Off white

Lengths available: 33 ", 48", 60"

## Window Cranes

Available in $1 / 2$ " round up to 36 ". Will support up to 8 lbs . Also available in $3 / 4$ " round up to 36 ". Will support up to 12 lbs . Specify rod length between finial and hinge. Specify finial style. Base is $2^{\prime \prime}$ round. Projection to rod center is $11 / 2^{\prime \prime}$ (custom projection available for an additional charge).

## Window Crane

Finial: Baby Pineapple / Finish: Versailles

## Window Crane with Shangri-La Scroll

(Scroll measures 8½"W x 412"L)
Finial: Ball / Finish: Brushed Nickel


## Window Crane Support

Provides additional support and maintains a level appearance for window cranes. Base is 2 " round. Length is $23 / 4$ ", (custom length available for an additional charge).

Window Crane Support
Finish: Versailles


## Scroll Rod with Pegs

Specify length tip to tip (up to 60" maximum).
Specify peg spacing ( $5^{\prime \prime}$ is typical).
2 concealed round swivel brackets are included and serve as the first attachment points for treatments.
Custom curving available per quote (template required).


Assembly shown
Finial: Baby Pineapple / Finish: Versailles


Scroll Rod Shown with tie top panel


## ONAVERSE ${ }^{T M}$ IRON TRAVERSE ROD

Our patented ONAVERSE ${ }^{T M} 1-5 / 8^{\prime \prime}$ diameter iron cord traverse rods move heavy panels with ease. Our exclusive design features an internal mechanism that is not visible from below. Friction reducing glides along the top of the rod ensure smooth and quiet operation. ONAVERSE ${ }^{\text {TM }}$ rods utilize our 2" I.D. rings with eyelets as standard. $21 / 2{ }^{\prime \prime} \mathrm{C}$-rings are available for special applications. Pair with any of our standard 1-5/8" components (finials, brackets etc...). Continuous curving is available for bay and bowed window applications. ONAVERSE ${ }^{T M}$ rods are heavy duty, and feature all steel ball bearing pulleys for maximum durability and superior function. Optional motorization kit is available.

Finial: Ball / Finish: Versailles


## Easy to order,

1. Specify overall rod length (not including finials). Brackets should be installed a minimum of 3 " in from the rod ends. Please allow extra rod length to accommodate this. Specify finish.
2. Indicate if rod will be two way draw, one way stack left, or one way stack right.
3. Specify the cord location either right or left, and the length of cord drop you require. Note: Baton draw is available on request.
4. Order brackets, finials and rings as required. Master carriers include two rings per carrier.

Note: Maximum span between brackets is 120". Maximum rod length (one piece) is 240 ". Maximum recommended panel weight is 6 pounds per foot. We do not recommend splicing. A steel tension pulley is standard. Motorization is optional. Heavy duty brackets are recommended for panel lengths over 108", spans over 96", projections over 3-1/2", and for double rod sets. Professional installation into studs or wood backing is recommended.

## Continuously Curved



Continuously Curved Bay


## Bypass brackets and C-Rings

Available for special applications.
Rings are $21 / 2^{\prime \prime}$ diameter.
Recommended for large curved rods or excessive spans.


## Lock Ring

For use with inside mount socket brackets only. Slides into rod end. Order one per cord side.

## BTX ${ }^{\circledR}$ Motorization Kit

Add the convenience of motorization to ONAVERSE ${ }^{\text {rM }}$ traversing rods.
Motorization kit includes everything you need. Simply plugs into nearest wall outlet. Low voltage ( 12 volt) motor drives the cord to traverse draperies. Hand held remote control with radio frequency ensures positive operation.


## GROMMAVERSETM IRON TRAVERSE ROD

Easily move grommeted panels with our new GROMMAVERSE ${ }^{\text {TM }} 1-5 / 8^{\prime \prime}$ diameter iron cord traverse rod. Featuring our patented ONAVERSE ${ }^{T M}$ cord traverse system. The internal mechanism is not visible from below. Friction reducing glides along the top of the rod ensure smooth and quiet operation. GROMMAVERSE ${ }^{T M} 1-5 / 8^{\prime \prime}$ diameter iron rods are designed to utilize \#15 grommets in conjunction with the GROM-A-LINK ${ }^{\text {TM }}$ pleat control system. Block brackets are recommended. Select any of our standard 1-5/8" finials. Continuous curving is available for bay and bowed window applications. GROMMAVERSE ${ }^{T M}$ rods are heavy duty, and feature all steel ball bearing pulleys for maximum durability and superior function. Optional motorization kit is available.


United States Patent \# 8,544,148

## Easy to order,

1. Specify overall rod length (not including finials). Brackets should be installed a minimum of 3 " in from the rod ends. Please allow extra rod length to accommodate this. Specify finish.
2. Indicate if rod will be two way draw, one way stack left, or one way stack right.
3. Specify the cord location either right or left, and the length of cord drop you require. Note: Baton draw is available on request.
4. Order Block Brackets, and finials as required.
5. 2 X panel fullness is recommended. An even number of grommets are required (usually 8 grommets per width).

Note: Maximum span between brackets is 120". Maximum rod length (one piece) is 240 ". Maximum recommended panel weight is 6 pounds per foot. We do not recommend splicing. A steel tension pulley is standard. Motorization is optional. Block Brackets are recommended. Professional installation into studs or wood backing is recommended.


## ONA ACRYLIC RODS 1-5/8" DIAMETER

Specify our crystal clear Acrylic rods for a sophisticated and modern look. Select a complementary Acrylic components or Mix and match from any of our 1-5/8" finials, brackets and rings to suit the décor. Our 1-5/8" Acrylic rods are rigid enough to span $5^{\prime}-6^{\prime}$ between brackets in most cases. Maximum lengths available are 96 ". For longer lengths, we offer a special Acrylic cement to create a welded splice on site. Acrylic rods and components are recommended for light to medium weight treatments.

Acrylic Barcelona shown


## Easy to order,

1. Specify: Rod length, Finials, Brackets and Rings. Mix and match any of our 1-5/8" finials, brackets, rings and findings.
2. Specify finish for all findings if other than Acrylic.
3. If rods will be spliced, let us know the overall rod length, and the splice locations. Order Acrylic cement for spliced rods.

Ona Acrylic Rod, 1-5/8" diameter (actual size)


ONA ACRYLIC FINIALS


## ONA ACRYLIC FINIALS



Acrylic Cement


ACRYLIC JEWELR


## ACRYLIC BRACKET H

2\%4" x 3 3"; $3 \% / 2$ P


ACRYLIC MERIDIAN L
11⁄2"L x 2½"H


ACRYLIC DOUBLE BRACKET L
214" $\times 3$ 34"; $3^{\text {" }}-6$ " P


## ACRYLIC RING

2" I.D. x 212" O.D.


## ACRYLIC BARCELONA R

2"L x 23/4"H


## Mix and Match examples...

ArtGlass Carbonated Clear Ball 3" / Finish: Clear / Brite Silver / Deco Pass Through Bracket


ONALUX ${ }^{\text {TM }}$ Ball
Finish: Clear / Brite Silver


## Ball 3"

Finish: Gilded Silver


ONALUX ${ }^{\text {m }}$ Bell
Finish: Clear / Brite Silver


ArtGlass Cylinder
Finish: Black Swirl / Brite Silver



Crystal Stratosphere
Finish: Polished Chrome


ArtGlass Flame
Finish: Blue / Gilded Silver


## ONARAILTM

ONARAIL ${ }^{T M}$ is perfect for Loft / Industrial and ranch décor. Add our BARN WHEEL SET to create a popular Barn Door look over any window. ONARAILTM can be used as standalone rods or as under rods for sheers behind an ONA Iron rod. Available in cord traverse or baton draw operation. Sturdy aluminum / steel construction supports $5 \mathrm{lbs} / \mathrm{foot}$. Brackets recommended every 4' - 5'. Sold as an assembled set. Available in all finishes! (except plated).

## ONARAIL ${ }^{\text {TM }}$

Shown with optional Barn Wheel Set / Finish: Black


Easy to order,

1. Sold as an assembled set. Includes master carriers, pulleys, ball bearing sliders ( 1 every $31 / 2{ }^{\prime \prime}$ ), end stops, return extender, end caps and a metal tension pulley. Brackets, splices and Barn Wheel sets sold separately. Curved rods are available. Please call for a quotation.
2. Specify if baton or cord draw. Specify: Rod length, one way or two way draw, cord side, cord drop and finish. If baton draw, order batons separately.
3. For best function we recommend against splicing. However, If rods are to be spliced, let us know the overall rod length, and the splice locations.

ONARAIL ${ }^{\text {TM }}$ - Assembled set shown
Barn Wheel Set
Includes (1) fixed and (1) moving wheel.
Order one set for one way draw rods.
Order two sets for two way draw rods.

Acrylic Batons - Clear
Lengths available: 24 ", 30 ", 36 ", 48 ", 60 ", 72 "
$\square$
Fiberglass Batons - Off white
Lengths available: 33", 48", 60"

## FINIALS

Ona Drapery Hardware manufactures a wide variety of Finials for all sizes and profiles of rods we manufacture. Our finials are showcased in the following pages and cataloged by the rod size they fit. Finials for our solid rod ( $1 / 2$ " \& $3 / 4$ " diameter) feature a cuff that slides over the rod end and held in place by a set screw on the back of the cuff. Finials for hollow rods (1" \& 1-5/8" diameters) are designed to slide into the rod end and are held in place by a set screw on the back of the rod. We also offer modification and customization of any of our finials. We can fabricate any of our finials to fit Wood Poles, or other hardware. We can modify C.O.M. finials to fit your rods. We can also create or customize a finial to your specifications.


## Easy to order,

1. Finials are sold individually. Specify the quantity and finial style from the appropriate section. We will automatically fabricate the finials to fit the rod size and profile ordered in the finish you specify.
2. Order by name. Price by letter group $\mathbf{A}-\mathbf{Z}$

## Custom Options

## Pinned Finial*

*For solid $1 / 2$ " \& $3 / 4$ " rods only.
If you would like to eliminate the external finial collar, specify "Pinned Finials". The Rod end will be bored and cross drilled for set screw. Finial will have an attached pin to slip into rod end. Provides a seamless look. Pinned Finial option priced in addition to finial. Specify finial style.


Pinned Finial: Baby Pineapple / 1⁄2" Round Rod / Finish: Versailles

## Wood Pole Finial Adapter

Adapt any of our finials to fit a wood pole. Available for: 1-3/8", 2", 21⁄" \& 3" diameter wood poles. Specify finial. Finial will be welded to the adapter. Price finial plus wood pole adapter.

Wood Pole Adapter: Shown for 1-3/8" diameter. Finial: Andromeda / Finish: Hammered Steel


## IRON FINIALS FOR $1 / 2^{\prime \prime}$ RODS

Order by name. Price by letter group $\mathbf{A - Z}$

| Acer ( $311 / 4$ " $\times 1 \frac{112 ")}{}$ C <br> Finish: Havannah | Alba (51/4" x 214") B <br> Finish: Espresso | Baby Pineapple ( $21 / 4$ " x 1-3/8") Finish: Versailles |
| :---: | :---: | :---: |
| Ball (1-9/16" x 1-9/16") Finish: Burnished Bronze | Barcelona (2" x 13/4") D <br> Finish: Beijing | Basket ( $51 / 22^{\prime \prime} \times 2 \frac{\left.1144^{\prime \prime}\right)}{}$ <br> Finish: Antique Brass |
| Bird Cage (3" x 3") Finish: Nutmeg | Bishop (2" x 1") A <br> Finish: Brushed Nickel | Brolio ( $41 / 4$ " x $31 / 2^{\prime \prime}$ ) <br> Finish: Burnished Bronze |
| $\text { Bud }\left(2 \frac{1}{2} 2^{\prime \prime} \times 1 \frac{114}{}{ }^{\prime \prime}\right) \mathbf{C}$ <br> Finish: Versailles | Bullet (11/4" x $1 \frac{1}{4}$ ") D <br> Finish: Burnished Bronze | Button (5/8" $x^{3 / 4 ") ~ A ~}$ <br> Finish: Black |
| Carousel ( $1 \frac{1}{2}$ " x 1 $1 / 4$ ") D Finish: Henna | Cathedral ( $61 / 22^{\prime \prime} \times 31 / 2$ ") B <br> Finish: Hammered Steel | Chandone ( 5 " $\times 2^{3 / 4}$ ") C <br> Finish: Burgundy |
| Charlemagne ( $73 / 4$ " x 412" $) \mathbf{C}$ Finish: Chalet | Chaucer ( 4 " $\times 2 \frac{\left.1144^{\prime \prime}\right)}{}$ A <br> Finish: Hammered Silver | Corona (5/8" x 112") Finish: Versailles |

## IRON FINIALS FOR $1 / 2^{\prime \prime}$ RODS

Order by name. Price by letter group $\mathbf{A - Z}$

| Crescent (3½" x 4") <br> Finish: Antique | Crows Foot (3" x 33/4") <br> Finish: Bronze | Curlicue ( $33 / 4 / 1 \times 2122^{\prime \prime}$ ) <br> Finish: Gold Blush |
| :---: | :---: | :---: |
| Diamond (51⁄" x 2") <br> Finish: Brushed Nickel | End Cap (3/4" x 3/4") A <br> Finish: Burnished Bronze | End Cap Square (3/4" x 1") Finish: Natural Iron |
| Etruscan (5¾" x 3½") <br> Finish: Havannah | Faceted Ball (1-9/16" x 1-9/16") Finish: Black | Fancy Scroll (23²" x 6") <br> Finish: Black |
| Fiero (5" x 2½") A <br> Finish: Mineral | Flair (3" x 6") <br> Finish: Sepia | Fleur-de-lis (412" x 2½") B Finish: Natural Iron |
| Forked (4" x 2¼") <br> Finish: Mineral | French (4-3/8" x 2½") A Finish: Champagne | French Twist (4½ x 2½") <br> Finish: Ash |
| Hammered Leaf (3½" x 2") Finish: Gold Blush | Heart (5" x 4") <br> Finish: Pewter | Imperial (114" x 1-7/8") <br> Finish: Pearl |

Order by name. Price by letter group $\mathbf{A - Z}$

| Joust (4" x 13/4") A <br> Finish: Leather | Leaf ( $51 / 2$ " x $3122^{\prime \prime}$ ) A <br> Finish: Burgundy | Lemon Drop (2" x 1¼") <br> Finish: Sepia |
| :---: | :---: | :---: |
| Lucia ( $41 / 2^{\prime \prime} \times 13 / 4$ ") <br> Finish: French Blue | Mercury (41⁄4" x 13/4") C <br> Finish: Gold Dust | Moscow (5" x 133/4) D <br> Finish: Hammered Silver |
| Multi Basket (6" x 2¼") <br> Finish: Gilt | Needle (2" x 1½") <br> Finish: Sepia | Nouveau (4" x 4") Finish: Gilded Silver |
| Nubia (114" x 1¼") <br> Finish: Black | Oasis (43/4" x 21/4") A <br> Finish: Gilt |  |
| Orbit (3" x 3") C <br> Finish: Sable | Pointed Orb ( $11 / 22^{\prime \prime} \times 1 \frac{114 ")}{}$ ) <br> Finish: Brushed Nickel | Poseidon (5" x 5") Finish: Aged Iron |
| Rosette as a Finial. <br> See Rosettes for Styles and pricing. Marguerite Shown. Finish: Gilded Silver | Schooner (2½"x 1-5/8") <br> White | Scroll (2-3/8" x 4") <br> Finish: Sepia |

## IRON FINIALS FOR $1 / 2^{\prime \prime}$ RODS

Order by name. Price by letter group $\mathbf{A - Z}$

| Sero ( $41 / 4$ " x 3 3 $2 / 4$ ") C <br> Finish: Gold Dust | Sirius (4½" x 4½") <br> Finish: Natural Iron | Songbird (3-5/8" x 2") <br> Finish: Antique Brass |
| :---: | :---: | :---: |
| Spanish (4½" x 23/4") A <br> Finish: Havannah | Spiral ( $61122^{\prime \prime} \times 41 ⁄ 2$ ") <br> Finish: Black | Spire (41⁄4" x 1") A <br> Finish: Pewter |
| Star (3" x 112") <br> Finish: Henna | Striated Ball ( $21 / 4^{\prime \prime} \times 11 / 4$ ") <br> Finish: French Blue | Three Tier Orb (1½ x 114") Finish: Gold Blush |
| Tuscania ( $5^{\prime \prime} \times 21 / 4$ ") C <br> Finish: Antique | Two Tier Orb (11⁄" x 11/4") Finish: French Blue | Velos (3¼" x 1¼) <br> Finish: Moss |
| Victoria (5¼" x 4") D <br> Finish: Heirloom | Willow (3" x 1¼) C Finish: Moss |  |

Order by name. Price by letter group $\mathbf{A - Z}$
Abigail (5" $\times 7$ ") (
Finish: Moss

## IRON FINIALS FOR 3/4" \& 1" RODS

Order by name. Price by letter group $\mathbf{A - Z}$


## IRON FINIALS FOR 3/4" \& 1" RODS

Order by name. Price by letter group $\mathbf{A - Z}$

| Crook (6" x 3") <br> Finish: Champagne | Crows Foot (3" x 33/4") <br> Finish: Brass | Cube (2" x 2") <br> Finish: Brushed Nickel |
| :---: | :---: | :---: |
| Cylinder (2" x 112") <br> Finish: Hammered Silver | Decius ( $2^{1 ⁄ 2} 2^{\prime \prime} \times 13 / 4$ ") <br> Finish: Pearl | Diamond (514" x 2") D <br> Finish: Havannah |
| Donatus (4" x 2") <br> Finish: Nutmeg | Eclipse (112" x 2 ") <br> Finish: Black | Empress (13/4" x 2") <br> Finish: Burgundy |
| End Cap for $3 / 4$ "rods (1" length) Fits over rod. Finish: Pewter | End Cap for 1 " rods (1/8" x 1-3/8") $\boldsymbol{A}$ Fits into rod. Finish: Burnished Bronze | End Cap Square (1/8" x 1½") A Fits into rod. Finish: Pewter |
| Etruscan (53⁄4" x 3½") <br> Finish: Heirloom | Faceted Ball (2" x 2") <br> Finish: Brushed Nickel | Fancy Scroll (233/4 x 6") <br> Finish: Black |
| Fern (31/4" x 13/4") D <br> Finish: Moss | Filigree (4-3/8" x 4-5/8") <br> Finish: Sepia | Flair (3" x 6") <br> Finish: Aged Iron |

## IRON FINIALS FOR 3/4" \& 1" RODS

Order by name. Price by letter group $\mathbf{A - Z}$
Fleur-de-lis ( $4112 " 1 \times 2^{1 / 2 ") ~}$
Finish: Burnished Bronze

## IRON FINIALS FOR 3/4" \& 1" RODS

Order by name. Price by letter group $\mathbf{A - Z}$

| Lucia (4½" x 13/4") D <br> Finish: French Blue | Moscow (8" x 233/4) <br> Finish: Versailles | Multi Basket (5¼" x 3½") <br> Finish: Sable |
| :---: | :---: | :---: |
| Neo (2" x 2") J <br> Finish: Antique Brass | Nouveau (5" x 5") G <br> Finish: Bronze | Onion Dome (21⁄" x 2") K Finish: Gilded Silver |
| Orbit (6" x 6") <br> Finish: Burnished Bronze | Pedestal (11⁄" x 2") <br> Finish: Black | Pineapple ( $51 / 2^{\prime \prime} \times 2 \frac{112 "}{}{ }^{\prime \prime}$ ) C <br> Finish: Burnished Bronze |
| Pisces (4¼" x 13/4") <br> Finish: Pearl | Planta (101/4" x 834") <br> Finish: Henna | Plumbum (51/4" x 114") <br> Finish: Beijing |
| Plume ( $71 / 2$ " x 3") C <br> Finish: Black | Poseidon (5" x 5") <br> Finish: Natural Iron | Pyramid (31⁄4" x 1¼") C <br> Finish: Heirloom |
| Queen of Hearts $\left(6 \frac{1}{2}\right.$ " $\times 23 / 4$ ") G <br> Finish: Pearl | Rhone (1" x 112") <br> Finish: Hammered Steel | Ronzio (6½" x 4") <br> Finish: Pewter |

## IRON FINIALS FOR 3/4" \& 1" RODS

Order by name. Price by letter group $\mathbf{A - Z}$

| Rosette as a Finial or End Cap See Rosettes for styles and pricing. | Round Peg (11⁄2" x 1½) Finish: Pewter | Scroll (2-3/8" x 4") <br> Finish: Burnished Bronze |
| :---: | :---: | :---: |
| Serena (6" x 13⁄4") <br> Finish: Champagne | Series (3" x 1") <br> Finish: Gilded Silver | Serpentine $\left(81 / 4 " \times 1 \frac{1}{4}\right.$ ") <br> Finish: Black |
| Seville (5" x 5") <br> Finish: Burgundy | Sherwood (3-3/8" x 2") C Finish: Chalet | Simple Basket (712" x 2¼") Finish: Nutmeg |
| Songbird (3-5/8" x 2") <br> Finish: Henna | Spear (5¼" x 4") C <br> Finish: Leather | Spike (3½" x 112") <br> Finish: Black |
| Spiral ( $61 / 2$ " x 4½") <br> Finish: Sepia | Spire (614" x 2") <br> Finish: Black | Spring (5½" x 2½") <br> Finish: Bronze |
| Square Peg (11⁄2" x 1¼") Finish: Pewter | Striated Ball (2½ x 2") <br> Finish: Bronze | Tail Feather (6" x 3") <br> Finish: Natural Iron |

## IRON FINIALS FOR 3/4" \& 1" RODS

Order by name. Price by letter group $\mathbf{A - Z}$

| Taj Mahal (3½" x 2") <br> Finish: Sable | Terrace ( $21 / 2^{\prime \prime} \times 2 \frac{1}{4}{ }^{\prime \prime}$ ) $\mathbf{G}$ <br> Finish: Champagne | Titus (4" $\times 2$ ") $\mathbf{C}$ <br> Finish: Aged Iron |
| :---: | :---: | :---: |
| Trepid (2" x 1½") <br> Finish: Natural Iron | Triumph (6" x 3½") <br> Finish: Sepia | Trommel (23/4" x 11⁄2") <br> Finish: Brite Silver |
| Trompette (31⁄" x 2¼") Finish: Gilded Silver | Tuscania (5" x 2¼") <br> Finish: White | Urn (4" x 1½") <br> Finish: Brushed Nickel |
| Valiant ( $51 / 2$ x 2½") <br> Finish: Antique | Vaso (3" x 2") <br> Finish: Leather | Vega (2¼" x 2") <br> Finish: Pearl |
| Verona (612" x 4") <br> Finish: Espresso | Victoria (51⁄" x 4") <br> Finish: Antique Brass | Vienna (61⁄" x 2") Finish: Henna |
| Vine (5" x 6½") <br> Finish: Gold Dust | Willow (3" x 1¼") C Finish: Moss | Zolle (4½" x 23/4") <br> Finish: Mineral |

## IRON FINIALS FOR 1-5/8" RODS

Order by name. Price by letter group $\mathbf{A - Z}$

| Abigail (5" x 7") <br> Finish: Pewter | Acanthus Leaf (8" x 3½") Finish: Gold Blush | Andromeda (514" x 5¼") Finish: Brushed Nickel |
| :---: | :---: | :---: |
| Anthea ( $61 / 2$ " x 7") D Finish: Beijing | Ball (3" x 3") J <br> Finish: Antique | Barcelona (234" x 3") J <br> Finish: Burnished Bronze |
| Basket ( $8 \frac{1}{2}$ " x 33/4") J <br> Finish: Burnished Bronze | Bellota (412" x 3¼") <br> Finish: Heirloom | Bellus ( $61 / 4$ " x 4¼") <br> Finish: Ash |
| Bird Cage (5" x 5") ل <br> Finish: Black | Birds ( $81 / 4$ " x 514" 1 ) $\mathbf{K}$ <br> Finish: Antique | Braided Fleur ( $51 / 2^{\prime \prime} \times 4$ ") <br> Finish: Sable |
| Branch (6" x 7") K <br> Finish: Natural Iron | Britannia ( $5 \frac{1}{4}$ " x 612" ) D Finish: Gold | Button (11/4" x 2") <br> Finish: Brushed Nickel |
| Calla Lily (9" x 6") <br> Finish: Heirloom | Canterbury ( $612^{\prime \prime} \times 3$ ") 【 <br> Finish: Pewter | Chandra (5½" x 4¼") <br> Finish: Pearl |

IRON FINIALS FOR 1-5/8" RODS
Order by name. Price by letter group $\mathbf{A - Z}$

| Charlemagne (73⁄2" x 4½") <br> Finish: Gold Blush | Charo (4" x 23/4") <br> Finish: Pewter | Circlet (1⁄2" x 3") <br> Finish: Black |
| :---: | :---: | :---: |
| Cleopatra ( $\left.31 / 2^{\prime \prime} \times 2122^{\prime \prime}\right) \mathbf{K}$ <br> Finish: Black | Corona (11⁄4" x 3") <br> Finish: Mineral | Crown (6½" x 4") J <br> Finish: Sepia |
| Crows Foot (3" x 3³/4") Finish: Black | Cupro (3" x 3") <br> Finish: Brushed Nickel | Cuspis (2½" x 2") <br> Finish: Gold |
| Cyrus (4" x 1-5/8") <br> Finish: Brushed Nickel | Decius (3³/4" x 23/4") <br> Finish: Antique | Dragon Leaf (9" x 5¼") <br> Finish: Beijing |
|  | End Cap (1/8" length) <br> Finish: Sepia | Euro ( $\left.51 / 22^{\prime \prime} \times 31 / 22^{\prime \prime}\right)$ J <br> Finish: Brite Silver <br> Alternate orientation shown. |
| Fancy Fleur ( 9112 " x 5½") Finish: Chalet | Fancy Scroll (23/4" x 6") <br> Finish: Antique Brass | Fire Leaf ( $6^{\prime \prime} \times 5 ½^{\prime \prime}$ ) <br> Finish: Henna |

Order by name. Price by letter group $\mathbf{A - Z}$

| Flair (3" x 7") <br> Finish: Bronze | Fleur-de-lis (6-5/8" x 3³/4") Finish: Champagne | Gala (912"x5") <br> Finish: Antique Brass |
| :---: | :---: | :---: |
| Geometric (5" x 412") <br> Finish: Black | Guimar (11/2" x 23/4") J <br> Finish: Bronze | Gyro (6" x 6") L <br> Finish: Hammered Steel |
| Heavy Double Scroll (8" x 3³/4") <br> Finish: Heirloom | Heavy Scroll (3" x 5") <br> Finish: Bronze | Helena (4" x 4¼") J <br> Finish: Chalet |
| Hourglass (4" $\times 2$ ") $\mathbf{C}$ <br> Finish: Aged Iron |  | Kingston (2" x 2½") <br> Finish: Espresso |
| Locket (4" x 3³/4") <br> Finish: Gold Blush | Meridian (3" x 1") J <br> Finish: Henna | Metropolis (61⁄" x 2") <br> Finish: Hammered Silver |
| Milano (8" x 23/4") G <br> Finish: Black | Moda (4" x 2") J <br> Finish: Espresso | Modern Leaf (5" x 5") © <br> Finish: Brushed Nickel |

## IRON FINIALS FOR 1-5/8" RODS

Order by name. Price by letter group $\mathbf{A - Z}$

| Multi Basket (8" x 5½") <br> Finish: Natural Iron | Neo (3" x 3") <br> Finish: Gilded Silver | Nouveau (6" x 6") Finish: Gilded Silver |
| :---: | :---: | :---: |
| Onion Dome ( $21 / 4$ " x 13/4") Finish: French Blue | Opus ( $61122^{\prime \prime} \times 61 / 2$ " $)$ <br> Finish: Natural Iron | Orbit (6" x 6") <br> Finish: Gold Dust |
| Parisian (512" x 2¾") L <br> Finish: Sepia | Pedestal (11/4" x 3") <br> Finish: Black | Pierced ( $91 / 22^{\prime \prime} \times 2122^{\prime \prime}$ ) Finish: Henna |
| Pila (214" x 2½") <br> Finish: Mineral | Pineapple ( $51 / 2^{\prime \prime} \times 21 / 2{ }^{\prime \prime}$ ) © <br> Finish: Sable | Planta (1014" x 834") <br> Finish: Henna |
| Queen of Hearts ( $6 \frac{1}{2}$ " x 23³" $)$ <br> Finish: Heirloom | Regal (73/4" x 4½") K <br> Finish: Heirloom | Scroll (4¼" x 5½") <br> Finish: White |
| Sherwood (3-3/8" x 2") <br> Finish: Ash | Siempre (6" x 712") <br> Finish: Gilt | Simple Basket ( $91 / 2^{\prime \prime} \times 33 / 4^{\prime \prime}$ ) <br> Finish: Havannah |

## IRON FINIALS FOR 1-5/8" RODS

Order by name. Price by letter group $\mathbf{A - Z}$

| Skal (5" x 2¼) 】 <br> Finish: Hammered Silver | Spiral $\left.\left(61122^{\prime \prime} \times 41 / 22^{\prime \prime}\right)\right]$ <br> Finish: Brass | Spire (61/4" x 2") <br> Finish: Nutmeg |
| :---: | :---: | :---: |
| Spiro (61/4 x 3") K <br> Finish: Brushed Nickel | Sprig (61⁄4" x 71⁄4") <br> Finish: Beijing | Striated Ball ( $31 / 2$ x $2^{3 ⁄ 2} /{ }^{\prime \prime}$ ) <br> Finish: Henna |
| Tower (712" x 2-7/8") J <br> Finish: Brushed Nickel | Trio (5" x 3") M Finish: Black | Trompette (4¼" x 3") K Finish: Brushed Nickel |
| Tulip (4" x 2") <br> Finish: Leather | Turban ( $51 / 2^{\prime \prime} \times 2 ½$ ") <br> Finish: Chalet | Vega (2¼" x 2") <br> Finish: French Blue |
| Victoria (5¼" x 4") <br> Finish: Versailles | Vine (5" x 6½") <br> Finish: Moss |  |

CRYSTAL FINIALS
Crystal Finials are made with genuine SWAROVSKI ELEMENTS - Simply stunning. Order by name. Price by letter group A-Z


SWAROVSKI ${ }^{\circledR}$ is a registered trademark.

## CRYSTAL HOLDBACKS

Crystal Holdbacks are made with genuine SWAROVSKI ELEMENTS and are available in all small finial styles. Specify finial style, type of mount and finish. Crystal finial and mount priced separately.

Order by name. Price by letter group A-Z+ Mount


Crystal Drop finials are made with genuine SWAROVSKI ELEMENTS - Simply stunning. Specify Crystal Drop color. Order by name. Price by letter group $\mathbf{A - Z}$


Crystal Drop Finials featured above are made with SWAROVSKI ELEMENTS.
Create your own unique design and add a touch of brilliance to any of our finials or accessories with Crystal Drops. Submit a detailed sketch of your design for a quotation. Crystal drops measure 7/8" W x 114" L.

| Clear | Black | Gopper | Silver Shade |
| :---: | :---: | :---: | :---: | :---: |

SWAROVSKI ${ }^{\circledR}$ is a registered trademark.

## ONALUXTM FINIALS

Add an exciting touch of color with our new ONALUX ${ }^{T M}$ finials and holdbacks. Made of a proprietary resin, ONALUX ${ }^{T M}$ is available in two styles. Select from a broad range of brilliant colors and earth tones. Made in the U.S.A.


ONALUX ${ }^{\text {m }}$ finials are available in the two styles below. Small size fits $3 / 4$ " 1 " rods, Large size fits $1-5 / \mathbf{8}^{\prime \prime}$ rods. Please see color choices for availability.

Order by name. Price by letter group A-Z

| ONALUX ${ }^{\text {TM }}$ Ball Finial <br> Available for $1^{\prime \prime}$ and 1-5/8" rods only Rod finish: Natural Iron / Color: Septarian <br> Small Ball for For $3 / 4$ " \& 1"rods. (2-1/8" diameter) Large Ball for 1-5/8" rod ( $3^{\prime \prime}$ diameter) Available in all colors listed below. | ONALUX ${ }^{T M}$ Bell Finial <br> Available for 1 " and 1-5/8" rods only Rod Finish: Natural Iron / Color: Amber Opal <br> Small Bell for For $3 / 4$ " \& 1"rods. (1-5/8" x 2-3/8") Large Bell for $1-5 / 8^{\prime \prime} \operatorname{rod}\left(2 \frac{1}{4} 4^{\prime \prime} \times 31 / 2^{\prime \prime}\right)$ 】 Available in all colors listed below. |
| :---: | :---: |
| ONALUX™ <br> ONALUX ${ }^{\text {TM }}$ Holdbacks are available with either Small Ball or Small finish. ONALUX ${ }^{T M}$ finial and mount priced separately. <br> Order by name. Price by | OLDBACKS <br> ell style finials. Specify finial style and color, type of mount and tter group A-Z+Mount |
| Wrap Around Mount H+Mount Small Ball: Clear / Brushed Nickel <br> Wrap around mount dimensions: 5" x 5" not including Finial. Custom dimensions available. | Post Mount H+Mount <br> Small Bell: Ivory / Brushed Nickel <br> Post mount adjusts 3" - 5". Custom projection available. |

Amethyst
Purple Quartz ONALUXTM COLORS


## ONA ArtGlass FINIALS

Add spectacular elegance with our new ONA ArtGlass finials and holdbacks. Each one is an individual piece of art. Hand blown and crafted in the U.S.A. Each piece will have its own unique characteristics. Available in the colors shown below.


MADE IN THE USA
ONA ArtGlass finials are available in the five styles below. Small size fits $3 / 4$ " -1 " rods, Large size fits $1-5 / \mathbf{" P}^{\prime \prime}$ rods. Please see color choices for availability.

Order by name. Price by letter group A-Z


Flame


| ONA ArtGlass FINIALS <br> Order by name．Price by letter group A－Z |  |  |  |
| :---: | :---: | :---: | :---: |
| IRIDESCENT WHEAT <br> Small Ball 21⁄＂ <br> Large Ball 3＂ $\mathbf{\square}$ <br> Small Cylinder $11 / 2^{\prime \prime} \times 2^{\prime \prime} \mathbf{U}$ <br> Large Cylinder 2＂x 3＂ <br> Small Egg 11／2＂$\times 2^{\prime \prime} \mathbf{v}$ <br> Large Egg 2＂x 3＂X | IRIDESCENT WAVE <br> Small Ball $21 / 4$＂S <br> Large Ball 3＂ <br> Small Cylinder $1^{11 / 2} \times 2$＂ $\mathbf{U}$ <br> Large Cylinder 2＂x 3 ＂ <br> Small Egg $1 \frac{1}{2} 2^{\prime \prime} \times 2^{\prime \prime} \mathbf{V}$ <br> Large Egg 2＂$\times$ 3＂ | BLACK SWIRL <br> Small Ball $21 / 4=\mathbf{0}$ <br> Large Ball 3＂ $\mathbf{S}^{5}$ <br> Small Cylinder $11 / 2^{\prime \prime} \times 2^{\prime \prime} \mathbf{0}$ <br> Large Cylinder 2＂$\times$ 3＂ $\mathbf{S}^{\mathbf{S}}$ <br> Small Egg $11 / 2^{\prime \prime} \times 2^{\prime \prime}$ 国 <br> Large Egg 2＂$\times 3^{\prime \prime}$ S | BLUE SWIRL <br> Small Ball 21／4＂ <br> Large Ball 3＂ $\mathbf{S}^{\mathbf{S}}$ <br> Small Cylinder $11 / 2$＂$\times 2^{\prime \prime} \mathbf{\square}$ <br> Large Cylinder 2＂$\times$ 3＂S <br> Small Egg $11 / 2 " \times 2$ 国 <br> Large Egg 2＂$\times$ 3＂ |
| GREEN SWIRL <br> Small Ball 2¼＂ <br> Large Ball 3＂S <br> Small Cylinder $11 / 2^{\prime \prime} \times 2$＂ $\mathbf{0}$ <br> Large Cylinder 2＂x 3＂S <br> Small Egg 11⁄2＂$\times 2$ 2 <br> Large Egg 2＂x 3＂S | YELLOW SWIRL <br> Small Ball 21／4＂ <br> Large Ball $3^{\prime \prime} \mathrm{S}$ <br> Small Cylinder $11 / 2^{\prime \prime} \times 2^{\prime \prime} \mathbf{0}$ <br> Large Cylinder 2＂x ${ }^{\prime \prime}$ S <br> Small Egg $11 / 2^{\prime \prime} \times 2^{\prime \prime}$ 玉 <br> Large Egg 2＂x 3＂S | VIOLET SWIRL <br> Small Ball 21／＂ $\mathbf{0}$ <br> Large Ball 3＂S <br> Small Cylinder $11 / 2^{\prime \prime} \times 2^{\prime \prime} \mathbf{0}$ <br> Large Cylinder 2＂x 3＂S <br> Small Egg 1½＂$\times 2^{\prime \prime}$ <br> Large Egg 2＂x 3 ＂ S | RA <br> Small Ball 21／4＂ Large Ball 3＂ |
| CARBONATED CLEAR <br> Small Ball 21⁄＂ <br> Large Ball 3＂S | CHEETAH <br> Small Ball 21／4＂ $\mathbf{x}$ Large Ball 3＂Z | TIGER <br> Small Ball $21 / 4 " \mathbf{x}$ Large Ball 3＂ | GIRAFFE <br> Small Ball 21／4＂ <br> Large Ball 3＂ |
| PEACOCK <br> Small Ball 21／4＂ <br> Large Ball 3＂ | Small Ball 21／4＂S Large Ball 3＂ |  | IORI BLUE <br> all 21⁄4＂S <br> all 3＂ |



## BRACKETS

All brackets are sold individually. Brackets will be made to coordinate with the rod size and style ordered. Most brackets are drop in style and feature a set screw that securely locks the rod in place after installation. Projection is measured from the wall to the center of the rod. Touch up paint is included to match screw heads if alternate mounting hardware is required. Professional installation into studs or wood backing is recommended. Brackets are available in the styles below.


## Bracket Accents \& Accessories



Standard Brackets have clean lines, unobtrusive styling. They are our most popular style.
We have endless custom capabilities; call us if you need a bracket you don't see in our catalog.

## Standard B



Our most popular style.
Projection: $312^{11}$
Base: 1" x 4"
Standard brackets are our most popular style. Strong and simple. A great choice for most applications.

## Adjustable D



Projection adjusts from 3" - 414" (31/2" - 43/4" for 1-5/8" rods).
Base: 1" x 4"
Recommended for use with bay and curved rods.

## Center

Use as a center support only.


## Projection: $31 / 2^{1}$

Base: $31 / 2{ }^{\prime \prime} \times 1^{\prime \prime}$ (except for 1-5/8")
For $1-5 / 8^{\prime \prime}$ rod-Base: $31 / 2^{\prime \prime} \times 1 \frac{1}{2 \prime \prime}$ When using heavy panels or spanning very wide openings, we suggest using a Standard bracket instead of a center bracket.


## Braced



A welded brace is recommended for projections over 6".
Specify projection.
Base: 1" x 4"

Staggered


Projection: 3" \& 6"
Base: 1" x 4"
For rods up to $1^{\prime \prime}$, under rod bracket is $21 / 2$ " below the over rod bracket.
For 1-5/8" rods, under rod bracket is $3-3 / 8^{\prime \prime}$ below the over rod bracket.

## Center Custom

Use as a center support only.


## Projection: 6"

Base: $31 / 2$ " x 1 " (except for 1-5/8") For $1-5 / 8^{\prime \prime}$ rod -Base: $31 / 2^{\prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}$ Specify projection if other than 6 ". When using heavy panels or spanning very wide openings, we suggest using a Custom bracket instead of a center bracket.

## Center Adjustable F

Use as a center support only.


Projection adjusts from $3^{\prime \prime}-4 \frac{1}{4}{ }^{\prime \prime}$ (31/2" - 433/4" for 1-5/8" rods). Base: $31 / 22^{\prime \prime} \times 1$ " (except for 1-5/8") For $1-5 / 8^{\prime \prime}$ rod -Base: $31 / 2^{\prime \prime} \times 1 \frac{112}{2 \prime}$ When using heavy panels or spanning very wide openings, we suggest using an Adjustable bracket instead of a center bracket.

Order by Name Price by letter group A-z Double


Projection: 3" \& 6" Base: 1" x 4"

Center Double $\mathbf{G}$
Use as a center support only.


Projection: 3" \& 6"
Base: $3 \frac{1}{2} /^{\prime \prime} \times 1$ (except for 1-5/8") For $1-5 / 8^{\prime \prime}$ rod -Base: $31 / 2^{\prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}$ When using heavy panels or spanning very wide openings, we suggest using a Double bracket instead of a center bracket.

Center Custom Adjustable $\mathbf{G}$
Use as a center support only.


## Specify projection.

(212" min., $31 / 2^{\prime \prime}$ for 1-5/8" rods) Range of adjustment is $1 \frac{1}{4}$ ". Base: $31 / 2$ " $\times 1$ " (except for 1-5/8") For $1-5 / 8^{\prime \prime}$ rod -Base: $3^{1 / 2} 2^{\prime \prime} \times 1 \frac{1}{2 \prime \prime}$ When using heavy panels or spanning very wide openings, we suggest using a Custom Adjustable bracket instead of a center bracket.

STYLE BRACKETS
Continued

Standard Brackets have clean lines, unobtrusive styling. They are our most popular style. We have endless custom capabilities; call us if you need a Price by letter group A-z bracket you don't see in our catalog.

## *Tapestry B


$1 / 2$ " clearance to back of rod.
Base: 1" x 4"
Optional screw on rosette available to replace set screw. Note: Some finials \& rings may require more clearance. Please call if unsure.
*See page 59 for hooks that may also be used for tapestry applications.

## Swivel ©

Base swivels to allow installation in different positions.


Projection adjusts from 3" - 5". Base: 1" x 3½"
Recommended as a center support for $1 / 2^{\prime \prime} \& 3 / 4$ " solid French Rods. Recommended for use with arch top rods.

## Custom Ceiling ${ }^{\mathbf{F}}$



Specify drop measured from the ceiling to the top of the rod Base: $3^{11 / 2 " ~} \times 1^{\prime \prime}$
Note: If specified drop is less than minimum shown on left, rod will not drop into the bracket and must be inserted through the side.

## Custom Swivel $\mathbf{H}$

Base swivels to allow installation in different positions.


Specify anticipated projection. ( $11 / 2$ " minimum).
Recommended as a center support for $1 / 2^{\prime \prime} \& \frac{3}{4}$ " solid French Rods. Recommended for use with arch top rods.

Custom Pass Through H
Base swivels to allow installation in different positions.


Specify anticipated projection ( $11 / 2$ " minimum).
Base: $1^{\prime \prime} \times 31 / 2^{\prime \prime}$
Not for ceiling installation. Not for use with French rods unless spliced.

## Low profile Socket B

Provides a minimal look.


For inside mounting.
Specify left or right.
When ordering, specify exact inside mount dimensions. We will make deductions.

## Corner



Allows installation directly into a corner.
Projection adjusts from 3"-5". Hinged base is 3 " x 3 ".
Splices into 1 " rods. Fits over $1 / 2^{\prime \prime}-3 / 4$ " rods.
Not recommended for use with 1-5/8" rods.
Specify wall angles and back wall measurements. We will make deductions. Not recommended for use with heavy treatments.

## Pass Through ©

Base swivels to allow installation in different positions.


Projection adjusts from 3" -5 ". Base: 1" x 3½"
Not for ceiling installation. Not for use with French rods unless spliced.

## Square Socket B



Base: $1 \frac{1}{2}$ " $\times 3^{\prime \prime}$
Specify left or right.
When ordering, specify exact inside mount dimensions. We will make deductions.


Available for special applications. Recommended for large curved rods or excessive spans. For use with 1-5/8" rods \& Bypass brackets only. Must use 2-1/2" "C" rings. Call us to discuss your treatment.

Deco Brackets feature a decorative base and provide for a solid installation.

Order by Name Price by letter group A-P


## Deco Center D

Use as a center support only.


Projection: $31 / 2^{\prime \prime}$
Base: $31 / 2^{\prime \prime} \times 1 \frac{112 "}{}{ }^{\prime \prime}$
When using heavy panels or spanning very wide openings, we suggest using a Deco bracket instead of a Center bracket.

## Deco Socket B



Base is $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$.
Specify left or right.
When ordering, specify exact inside mount dimensions. We will make deductions.


Deco Adjustable


Projection adjusts from 3" $-4 \frac{1}{4}$ " $^{\prime \prime}$ (31/2" - 43/4" for 1-5/8" rods). Base: $1 \frac{1}{2}$ " x $31 / 2$ "
Recommended for use with bay and curved rods.

## Deco Custom

## Center

Use as a center support only.


Projection: 6". Specify if other.
Base: $31 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$
When using heavy panels or spanning very wide openings, we suggest using a Deco Custom bracket instead of a Center bracket.

## Low profile Socket B <br> Provides a minimal look.



For inside mounting.
Specify left or right.
When ordering, specify exact inside mount dimensions. We will make deductions.

STYLE BRACKETS
continued

## Deco Ceiling

Ceiling brackets will be made to the minimum drop measured from the ceiling to the top of the rod. O.A.L. (overall length) is also indicated.


Base: $3^{11 / 2 " ~ x ~ 11 ⁄ 2 " ~}$
$1 / 2$ " rods drop = $11 / 4^{\prime \prime}$, O.A.L. $=2^{\prime \prime}$
$3 / 4$ " round rods drop $=1-3 / 8 "$,
O.A.L. = 2-3/8"
$3 / 4$ " twist rods, drop $=1-5 / 8^{\prime \prime}$,
O.A.L. $=2-7 / 8^{\prime \prime}$

1 " rods, drop = 1-5/8", O.A.L. = 2-7/8"
$1-5 / 8^{\prime \prime}$ rods, drop $=2-1 / 8^{\prime \prime}, ~ O . A . L=4^{\prime \prime}$


Projection: 3" \& 6"
Base: $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$

Deco Brackets feature a decorative base and provide for a solid installation.

Order by Name Price by letter group A-P

## Deco ByPass

Available for special applications. Recommended for large curved rods or excessive spans. For use with 1-5/8" rods \& Bypass brackets only. Must use 2$1 / 2$ " "C" rings. Call us to discuss your treatment.

## Deco Swivel $\mathbf{G}$

Base swivels to allow installation in different positions.


Projection adjusts from 3" - 5". Base: $11 / 2^{\prime \prime} \times 31 / 2 "$
Recommended as a center support for $1 / 2$ " \& $3 / 4$ " solid French Rods. Recommended for use with arch top rods.

## Deco Pass <br> Through G

Base swivels to allow installation in different positions.


Projection adjusts from 3" - 5". Base: $11 / 2^{\prime \prime} \times 31 / 2 "$
Not for ceiling installation. Not for use with French rods unless spliced.


## Deco Custom

 Swivel H

Specify anticipated projection (11/2" minimum)
Base: $1 \frac{1}{2} 2^{\prime \prime} \times 31 / 2{ }^{\prime \prime}$
Recommended as a center support for $1 / 22^{\prime \prime} \& 3 / 4$ " solid French Rods. Recommended for use with arch top rods.

Specify drop measured from the ceiling to the top of the rod Base: $31 / 2$ " x 1½"
Note: If specified drop is less than minimum as described left, rod will not drop into the bracket and must be inserted through the side.


Assembly shown with Rod and Ring.


Rod

## Deco Custom

Pass Through H
Base swivels to allow installation in different positions.


Specify anticipated projection. ( $11 / 2$ " minimum).
Base: $11 / 2^{\prime \prime} \times 3 ½ "$
Not for ceiling installation. Not for use with French rods unless spliced.

We have endless custom capabilities; call us if you need a bracket you don't see in our catalog.

Square Brackets provide a clean look and a solid installation.

Order by Name Price by letter group A-z


## Square Custom

 Adjustable $\mathbf{G}$

Specify projection
( $21 / 2^{\prime \prime}$ min., $3^{1 ⁄ 21}$ " for $1-5 / 8^{\prime \prime}$ rods)
Range of adjustment is $11 / 4^{\prime \prime}$.
Base is $11 / 2^{\prime \prime} \times 3^{\prime \prime}$.

## Square Center Custom Adjustable ©

Use as a center support only.


## Specify projection.

(212" min., $31 / 2$ " for $1-5 / 8^{\prime \prime}$ rods)
Range of adjustment is $1 \frac{1}{4}$ ".
When using heavy panels or spanning very wide openings, we suggest using a Square Custom Adjustable bracket instead of a Center bracket.


Specify projection up to 6 ". Base is $11 / 2 " x 3$ ".

## Square Center D

Use as a center support only.


Projection: $312^{\prime \prime}$
Base: 3" x 11⁄2"
When using heavy panels or spanning very wide openings, we suggest using a Square bracket instead of a Center bracket.

## Square Socket B



Base: $1^{11 / 2 " x} \times 3^{\prime \prime}$
Specify left or right.
When ordering, specify exact inside mount dimensions. We will make deductions.

Square Braced $\mathbf{H}$


A welded brace is recommended for projections over 6". Specify Projection.
Base is $11 / 2^{\prime \prime} \times 3^{\prime \prime}$.

## Square Custom Center

Use as a center support only.


Projection: 6". Specify if other.
Base: 3" x $1 \frac{1}{2} 2^{\prime \prime}$
When using heavy panels or spanning very wide openings, we suggest using a Square Custom bracket instead of a Center bracket.

## Low profile Socket $B$

Provides a minimal look.


For inside mounting.
Specify left or right.
When ordering, specify exact inside mount dimensions. We will make deductions.

Square Adjustable F


Projection adjusts from 3" $-4 \frac{1}{4}$ " $^{\prime \prime}$ ( $31 / 2^{\prime \prime}-43 / 4$ " for $1-5 / 8^{\prime \prime}$ rods). Base is $1 \frac{1}{2}$ " $\times 3$ ".
Recommended for use with bay and curved rods.

## Square Center Adjustable ${ }^{-1}$

Use as a center support only.


Projection adjusts from 3" $-4 \frac{1}{4}$ " ( $31 / 2$ " - 43/4" for 1-5/8" rods). Base: $31 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$
When using heavy panels or spanning very wide openings, we suggest using a Square Adjustable bracket instead of a Center bracket.
*Square Tapestry :

$1 / 22^{\prime \prime}$ clearance to back of rod. Base is $1 \frac{1}{2}$ " $\times 3$ ". Optional screw on rosette available to replace set screw.
Note: Some finials \& rings may require more clearance. Please call if unsure.
*See page 59 for hooks that may also be used for tapestry applications.

## Square

STYLE BRACKETS
continued

Square Brackets provide a clean look and a solid installation. The base is $1-1 / 2^{\prime \prime} \times 3$ ".

Order by Name Price by letter group A-Z

## Square Double © <br> 

Projection: 3" \& 6"
Base: 112" x 3 "

## Square Ceiling

Ceiling brackets will be made to the
minimum drop measured from the ceiling to the top of the rod. O.A.L. (overall length) is also indicated.


## Base is $3^{\prime \prime} \times 1 \frac{1}{2}$ "

$1 / 2$ " rods drop $=114^{\prime \prime}$, O.A.L. $=2^{\prime \prime}$
$3 / 4$ " round rods drop $=1-3 / 8^{\prime \prime}$,
O.A.L. $=2-3 / 8^{\prime \prime}$

3/" twist rods, drop = 1-5/8",
O.A.L. $=2-7 / 8^{\prime \prime}$

1 " rods, drop $=1-5 / 8^{\prime \prime}$, O.A.L. $=2-7 / 8^{\prime \prime}$
$1-5 / 8^{\prime \prime}$ rods, drop $=2-1 / 8^{\prime \prime}, ~ O . A . L=4^{\prime \prime}$

Square Double Center $\mathbf{G}$
Use as a center support only.


Projection: 3" \& 6"
Base: 3" x 1½"

When using heavy panels or spanning very wide openings, we suggest using a Square Double bracket instead of a Center bracket.

Square Custom Ceiling $F$


Specify drop measured from the ceiling to the top of the rod Base is $3^{\prime \prime} \times 1 \frac{1}{2}$ ".
Note: If specified drop is less than minimum as described left, rod will not drop into the bracket and must be inserted through the side.

## Square Swivel $\mathbf{c}$



Projection adjusts from $3^{\prime \prime}-5^{\prime \prime}$. Base: $11 / 2^{\prime \prime} \times 3$ "
Recommended as a center support for $1 / 2$ " \& $3 / 4$ " solid French Rods. Recommended for use with arch top rods.

## Square Pass Through ©

Base swivels to allow installation in different positions.


Projection adjusts from 3" -5 ". Base: $1 \frac{1}{2} 2^{\prime \prime} \times 3^{\prime \prime}$
Not for ceiling installation. Not for use with French rods unless spliced.


## Square Custom Swivel $\mathbf{H}$



Specify anticipated projection. ( $11 / 2$ " minimum)
Base: $1 \frac{1}{2} /{ }^{\prime \prime} \times 3$ "
Recommended as a center support for $1 / 2^{\prime \prime} \& 3 / 4$ " solid French Rods. Recommended for use with arch top rods.

## Square Custom <br> Pass Through H

Base swivels to allow installation in different positions.


Specify anticipated projection. ( $11 / 2^{\prime \prime}$ minimum).
Base: $1 \frac{1}{2} 2^{\prime \prime} \times 31 / 2{ }^{\prime \prime}$
Not for ceiling installation. Not for use with French rods unless spliced.

We have endless custom capabilities; call us if you need a bracket you don't see in our catalog.

ROUND
STYLE BRACKETS

Round Brackets offer versatile style for lightweight to medium weight treatments. Base is $2^{\prime \prime}$ diameter, good for limited installation spaces.

Order by Name
Price by letter group A-Z


Projection: $31 / 2^{11}$
Base: 2" round.
Round Custom


Specify projection up to 6 ". Base: 2" round.

## Round Double ©



Projection is 3 " \& 6".
Base: 2" round

## Low profile Socket 8 <br> Provides a minimal look.



For inside mounting.
Specify left or right.
When ordering, specify exact inside mount dimensions. We will make deductions.


Projection adjusts from 3" -5 ".
Base: 2" round
Recommended as a center support for $1 / 2$ " \& $3 / 4$ " solid French Rods. Recommended for use with arch top rods.


Round Adjustable


Projection adjusts from 3" 41⁄4" (3½" - 43/4" for 1-5/8" rods).
Base: 2" round
Recommended for use with bay rods, curved rods or returns.

Round Custom Swivel H


Specify anticipated projection. ( $11 / 2$ " minimum)
Base: 2" round
Recommended as a center support for $1 / 2^{\prime \prime} \& 3 / 4$ " solid French Rods. Recommended for use with arch top rods.

## Round Custom Ceiling <br> 

Specify drop measured from the ceiling to the top of the rod Base is $2^{\prime \prime}$ round.
Note: If specified drop is less than minimum as described above, rod will not drop into the bracket and must be inserted through the side.

Round Custom Adjustable ©


Specify projection. ( $21 / 2$ " min., $31 / 2^{\prime \prime}$ for $1-5 / 8^{\prime \prime}$ rods) Base: 2" round.
Range of adjustment is $11 / 4$ ".

## Round Pass Through ©



Projection adjusts from 3 " -5 ". Base: 2" round
Not for ceiling installation. Not for use with French rods unless spliced.

## Round ByPass $\quad$ J

For 1-5/8" rods only.


Available for special applications. Recommended for large curved rods or excessive spans. For use with 1-5/8" rods \& Bypass brackets only. Must use 2-1/2" " C " rings. Call us to discuss your treatment.

STYLE BRACKETS
Block Brackets provide a minimal and modern look. Their thin, sturdy design is ideal for use with heavier treatments. Block brackets are recommended for use with heavy panels or ONAVERSE ${ }^{\text {TM }}$ and GROMMAVERSE ${ }^{\text {rm }}$ traverse rods.
Not available for square rods.


## Block Double K



Projection: 3" - 612"
Base for $1 / 2^{\prime \prime}$ Rods: $1^{\prime \prime} \times 2^{1 / 2 "}$
Base for $3 / 4$ " Rods: $11 / 4$ "x $23 / 4$ "
Base for 1 " \& $3 / 4$ " Twist Rods: $11 / 2$ "x 3 "
Base for 1-5/8" Rods: 21/4"x 41⁄2"


Block Double Center $\mathbf{K}$
Use as a center support only.

Projection: 3" - 61/2"
Base for $1 / 2^{\prime \prime}$ Rods: $2^{1} 2^{\prime \prime} \times 1^{\prime \prime}$
Base for $3 / 4$ " Rods: $23 / 4$ " $11 / 4$ "
Base for 1 " \& $3 / 4$ " Twist Rods: 3" x 11/2"
Base for $1-5 / 8$ " Rods: $41 / 2^{\prime \prime} \times 21144^{\prime \prime}$


Projection: $31 / 2^{\prime \prime}$
Base for $1 / 2$ " Rods: $21 / 2^{\prime \prime} \times 1$ "
Base for $3 / 4$ " Rods: $23 / 4^{\prime \prime} \times 1 \frac{1}{4} 4^{\prime \prime}$ Base for 1" \& $3 / 4$ " Twist Rods: 3" x 1½"
Base for 1-5/8" Rods: $41 / 2^{\prime \prime} \times 2 \frac{114 "}{}{ }^{\prime \prime}$

Square Socket $B$


Base: $1 \frac{112}{}{ }^{\prime \prime} \times 3$ "
Specify left or right. When ordering, specify exact inside mount dimensions. We will make deductions.

## Block Custom Center

Use as a center support only.


Projection: 61⁄2". Specify if other.
Base for $1 / 2$ " Rods: $21 / 2 " \times 1$ "
Base for $3 / 4$ " Rods: $23 / 4$ " x $11 / 4 "$
Base for 1 " \& $3 / 4$ " Twist Rods:
3" x 11⁄2"

## Block Ceiling



## Ceiling bracket will be made to the minimum drop measured

 from the ceiling to the top of the rod. O.A.L. (overall length) is also indicated below.$1 / 2$ " rods drop $=1$ ", O.A.L. $=2^{\prime \prime}$
$3 / 4$ " round drop $=1 \frac{1}{8} "$, O.A.L. $=21 / 8^{\prime \prime}$
$3 / 4$ " twist, drop $=11 / 4$ ", O.A.L. $=23 / 4$ "
1 " rods, drop = $11 / 4$ ", O.A.L. $=23 / 4 "$
$1-5 / 8^{\prime \prime}$ rods, drop $=1-5 / 8$ ", O.A.L. $=33 / 4 "$

## Block Custom Ceiling J

Specify drop measured from the ceiling to the top of the rod. Note: If specified drop is less than the minimum, the rod may not drop into the bracket and must be inserted through the side.


## Block Bracket - Base Dimensions

Base for $1 / 2$ " Round Rods: $21 / 2$ "W x 1 "H
Base for $3 / 4$ " Round Rods: $23 / 4$ "W x 1¼"H
Base for 1" Round \& $3 / 4$ " Twist Rods: 3 "W x 1 $1 / 2$ "H Base for 1-5/8" Round Rods 412" x 21⁄4"H

Order by Name Price by letter group A-Z

Base for 1-5/8" Rods: $4 \frac{1}{2}$ " x $21 / 4^{\prime \prime}$

## Low profile (LP)

 Socket BProvides a minimal look.


For inside mounting. Specify left or right. When ordering, specify exact inside mount dimensions. We will make deductions.


## Heavy Duty

## All Styles

For 1-5/8" Rods

## Heavy Duty ©



For 1-5/8" rods only.
Projection: $31 / 2^{\prime \prime}$
Base is $11_{4}{ }^{\prime \prime} \times 4^{\prime \prime}$
$11 / 4$ " wide x $1 / 4$ " thick steel for heavy treatments.

Heavy Duty Center

Use as a center support only.


For 1-5/8" rods only.
Projection: $31 / 2^{\prime \prime}$
Base: $31 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$
When using heavy panels or spanning very wide openings, we suggest using a Heavy Duty bracket instead of a Center bracket.

Heavy Duty Double K


For 1-5/8" rods only.
Projection: 3" \& 6½"
Base: 11⁄4" x 4 "

Heavy Duty Brackets for Onaverse ${ }^{\text {TM }}$ Rods, 1-5/8" Diameter Rods \& Heavy Panels

Order by Name Price by letter group A-Z


## Heavy Duty Custom Center ${ }^{\text {J }}$

Use as a center support only.


For 1-5/8" rods only. Projection: $61 / 2^{\prime \prime}$. Specify if other. Base: $3^{11 / 2^{\prime \prime}} \times 1 \frac{11 / 2 "}{}$
When using heavy panels or spanning very wide openings, we suggest using a Heavy Duty Custom bracket instead of a Center bracket.

## Heavy Duty Center Double 1 <br> Use as a center support only.



For 1-5/8" rods only.
Projection: 3" \& 612"
Base: $31 / 2^{\prime \prime} \times 1 \frac{1}{2 \prime \prime}$
When using heavy panels or spanning very wide openings, we suggest using a Heavy Duty Double bracket instead of a Center bracket.

Heavy Duty
Adjustable


For 1-5/8" rods only. Projection: $31 / 22^{\prime \prime}-43 / 4^{\prime \prime}$
Base: 1114" x $4 "$

## Heavy Duty Center <br> Adjustable

Use as a center support only.


For 1-5/8" rods only.
Projection: $31 / 2^{\prime \prime}-43 / 4$ " Base: $31 / 2^{\prime \prime} \times 1 \frac{1}{2 \prime} 2^{\prime \prime}$
When using heavy panels or spanning very wide openings, we suggest using a Heavy Duty Adjustable bracket instead of a Center bracket.

Heavy Duty Staggered


For 1-5/8" rods only.
Projection: 3" \& 6½"
Base: 11/4" x 4"
Under rod bracket is $3-3 / 8^{\prime \prime}$
below the over rod bracket.

Heavy Duty Custom Adjustable
Use as a center support only.


For 1-5/8" rods only.
Base: $31 / 2^{\prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}$
Specify projection ( $31 / 2{ }^{\prime \prime} \mathrm{min}$ ).
Range of adjustment is $11 / 4$ ".

## Heavy Duty Custom

 Center Adjustable $\mathbf{K}$Use as a center support only.


For 1-5/8" rods only.
Base: $31 / 2^{\prime \prime} \times 1 \frac{11 / 2 "}{}$
Specify projection ( $31 / 2^{\prime \prime} \mathrm{min}$ ).
Range of adjustment is $1 \frac{1}{4}$ ".
When using heavy panels or spanning very wide openings, we suggest using a Heavy Duty Custom Adjustable bracket instead of a Center bracket.

## Square Socket $B$

Base: $1 \frac{1}{2}$ " x 3 "


## Low Profile Socket :



## For inside mounting.

Specify left or right. When ordering, specify exact inside mount dimensions. We will make deductions.

Heavy Duty
All Styles
For 1-5/8" Rods

Heavy Duty Brackets for Onaverse ${ }^{\text {TM }}$ Rods, 1-5/8" Diameter Rods \& Heavy Panels

Order by Name
Price by letter group A-Z


Projection: $6 \frac{1}{2} 2^{\prime \prime}$. Specify if other. Base: $1 \frac{112 "}{}$ x $3 "$

## Square Heavy Duty Center <br> Use as a center support only.



For 1-5/8" rods only.
Projection: $31 / 2^{\prime \prime}$
Base: 3" x 11⁄2"
When using heavy panels or spanning very wide openings, we suggest using a Square Heavy Duty bracket instead of a Center bracket.

## Square Heavy Duty Double 1



For 1-5/8" rods only.
Projection: $3^{\prime \prime} \& 61 / 2{ }^{\prime \prime}$
Base: $11 / 22^{\prime \prime} \times 3$ "

Square Heavy Duty Center Double 1
Use as a center support only.


For 1-5/8" rods only.
Projection: 3" \& 612"
Base: 3" x 1½"
When using heavy panels or spanning very wide openings, we suggest using a Square Heavy Duty Double bracket instead of a Center bracket.

## Square Heavy

 Duty Adjustable J

For 1-5/8" rods only. Projection: $31 / 2^{\prime \prime}-43 / 4$ " Base: $1 \frac{1}{2} 2^{\prime \prime} \times 3$.

Square Heavy Duty Center Adjustable
Use as a center support only.


For 1-5/8" rods only.
Projection: $31 / 22^{\prime \prime}-4 \frac{3}{4}$ ".
Base: 3" x 11⁄2".
When using heavy panels or spanning very wide openings, we suggest using a Square Heavy Duty Adjustable bracket instead of a Center bracket.

Heavy Duty ByPass


Assembly shown with Rod and Ring.

Available for special applications. Recommended for large curved rods or excessive spans. For use with $1-5 / 8$ " rods \& Bypass brackets only. Must use 2-1/2" "C" rings. Call us to discuss your treatment.

Heavy Duty
All Styles
For 1-5/8" Rods
Continued

Heavy Duty Brackets for Onaverse ${ }^{\text {TM }}$ Rods, 1-5/8" Diameter Rods \& Heavy Panels

Order by Name
Price by letter group A-Z

## Deco Heavy Duty



For 1-5/8" rods only.
Projection: $31 / 2^{\prime \prime}$
Base: $11 / 2^{\prime \prime} \times 31122^{\prime \prime}$

## Deco Heavy Duty

## Center H

Use as a center support only.


For 1-5/8" rods only.
Projection: $31 / 2{ }^{\prime \prime}$
Base: $31 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$
When using heavy panels or spanning very wide openings, we suggest using a Deco Heavy Duty bracket instead of a Center bracket.


For 1-5/8" rods only. Projection: $61 / 22^{\prime \prime}$. Specify if other. Base: $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$


For 1-5/8" rods only.
Projection: $61 / 2^{\prime \prime}$. Specify if other. Base: $3^{1 ⁄ 2} 2^{\prime \prime} \times 1 \frac{112 "}{2 \prime \prime}$
When using heavy panels or spanning very wide openings, we suggest using a Deco Heavy Duty Custom bracket instead of a Center bracket.

## Deco Heavy Duty Center Double Use as a center support only.

For 1-5/8" rods only.
Projection: $3^{\prime \prime} \& 61 / 22^{\prime \prime}$. Base: $31 / 2{ }^{\prime \prime} \times 11 / 2 "$. When using heavy panels or spanning very wide openings, we suggest using a Deco Heavy Duty Double bracket instead of a Center bracket.

Deco Heavy Duty Adjustable $\quad$


For 1-5/8" rods only. Projection: $31 / 2^{\prime \prime}-43 / 4^{\prime \prime}$
Base: $11 / 2^{\prime \prime} \times 311 / 2 "$

## Deco Heavy Duty

 Center Adjustable】Use as a center support only.


For 1-5/8" rods only.
Projection: $31 / 2^{\prime \prime}-43 / 4^{\prime \prime}$
Base: $3 ½$ " x $11 / 2^{\prime \prime}$
When using heavy panels or spanning very wide openings, we suggest using a Deco Heavy Duty Adjustable bracket instead of a Center bracket.

## Deco Socket B



Base is $1 \frac{1}{2}$ " $\times 31 / 2^{\prime \prime}$
Specify left or right.
When ordering, specify exact inside mount dimensions. We will make deductions.

## Deco Heavy Duty

 Custom Adj. $\mathbf{K}$

For 1-5/8" rods only. Specify projection ( $31 / 2^{\prime \prime} \mathrm{min}$ ). Range of adjustment is $11 / 4$ ".

## Deco Heavy Duty

 Center Custom Adj. $\mathbf{K}$Use as a center support only.


For 1-5/8" rods only. Specify projection ( $31 / 2{ }^{\prime \prime} \mathrm{min}$ ). Range of adjustment is $1 \frac{1}{4}$ ". When using heavy panels or spanning very wide openings, we suggest using a Deco Heavy Duty Custom Adjustable bracket instead of a Center bracket.

## Low profile (LP) Socket ${ }^{3}$

Provides a minimal look.


For inside mounting. Specify left or right. When ordering, specify exact inside mount dimensions. We will make deductions.

Brackets

Café Brackets for $1 / 2^{\prime \prime}$ rods
Smaller, more delicate brackets for café panels, small tapestries, and doors.

Order by Name Price by letter group A-P

## Café A

For $1 / 2$ " rods only.


Projection is $11 / 2^{\prime \prime}$
Base is $1 / 2{ }^{\prime \prime} \times 2^{\prime \prime}$
Optional screw on rosette available to replace set screw.
For lightweight treatments only.

## *Café Tapestry B

For $1 / 2$ " rods only.

$1 / 4$ " clearance to back of rod.
Base is $1 / 2^{\prime \prime} \times 2$ ".
*See page 59 for hooks that may also be used for tapestry applications.

Optional screw on rosette available to replace set screw.
Note: Some finials \& rings may require more clearance. Please call if unsure.

## Block Café



Projection is $1-1 / 4^{\prime \prime}$ (the minimum) Base is $1^{\prime \prime} \times 2 \frac{1}{2}{ }^{\prime \prime}$

## Café Custom B

For $1 / 2$ " rods only.


Specify projection
Base is $1 / 2^{\prime \prime} \times 2^{\prime \prime}$
Optional screw on rosette available to replace set screw.
For lightweight treatments only.

Low profile Socket $B$
Provides a minimal look.


For inside mounting. Baseplate is 1-1/8" diameter. Specify left or right. When ordering, specify exact inside mount dimensions. We will make deductions.

## Screw on Rosette



A decorative screw on rosette can be ordered to replace set screw on face of Café \& Tapestry style brackets. Price rosette in addition to bracket. Specify rosette style .

## Café Center $\mathbf{C}$

For $1 / 2$ " rods only.


## Projection is $11 / 2^{\prime \prime}$

Base is 2 " $x 1 / 2^{\prime \prime}$
Optional screw on rosette available to replace set screw. Use as a center support only. For lightweight treatments only.

## Sash D

For $1 / 22^{1 "}$ rods only.


Great for use on doors.
Comes with a 1" screw.
Baseplate is $1-1 / 8^{\prime \prime}$ diameter.
Projection is 1 " to clear 1"rings or rod pocket treatments.

## Café Custom

 Center ${ }^{\text {D }}$For $1 / 2^{\prime \prime}$ rods only.


Specify projection
Base is 2 " $x 1 / 2$ "
Optional screw on rosette available to replace set screw. Use as a center support only. For lightweight treatments only.

## Sash Custom

For $1 / 2$ " rods only.


Specify projection between $1 / 2{ }^{\prime \prime}$ and 2-1/2".
Minimum projection $1 / 2^{\prime \prime}$.
Not recommended for
projections over 2-1/2".

We have endless custom capabilities;
call us if you need a bracket
you don't see in our catalog.


Specify projections.
Base: 3" x 1½"


Specify projection to rod center. Bracket will be made $+/$ - to adjust. Range of adjustment is approximately $11 / 4$ ".
Base: $1 \frac{1}{2} 2^{\prime \prime} \times 31 / 2^{\prime \prime}$

For inside mounting.
Specify left or right.
Specify Projection.
Base: $31 / 2^{\prime \prime} \times 1 \frac{112 "}{2}$

## Low profile Socket ${ }^{\text {B }}$

Provides a minimal look.


Specify

Specify Projection.
Base: $11 / 2^{\prime \prime} \times 3 ½{ }^{\prime \prime}$

## Deco Wood Pole AdjustableCenter $\mathbf{K}$

Use as a center support only.


Specify projection to rod center. Bracket will be made $+/$ - to adjust. Range of adjustment is approximately $1 \frac{1}{4} 4^{\prime \prime}$.
Base: $31 / 2$ " $11122^{\prime \prime}$

Deco Wood Pole Double 1


Specify projections. Base: $1 \frac{1}{2}$ " x $3 ½ "$


Specify anticipated projection. Bracket will be made + /- to adjust.
Range of adjustment is $1 \frac{1}{4}$ ".
Base: 1" x 4"

## Wood Pole Double Center $\mathbf{K}$

Use as a center support only


Use as a center support only.


Top of bracket is flush with top of base.
Specify Projection.
Base: $3^{1 ⁄ 2} 2^{\prime \prime} \times 1 \frac{1}{2 \prime}$

Deco Wood Poled


Wood Pole Center Adjustable $\mathbf{K}$
Use as a center support only.


Specify anticipated projection. Bracket will be made + /- to adjust.
Range of adjustment is $11 / 4^{\prime \prime}$.
Base: 3" x 1½"

Deco Wood Pole Braced $\mathbf{K}$


Recommended for heavier treatments and projections over 6".
Specify Projection.
Base: $1 \frac{1}{2} 2^{\prime \prime} \times 31 / 2 "$

Square Wood
Pole Braced $\mathbf{K}$


Recommended for heavier treatments and projections over 6".
Specify Projection.
Base: $11 / 2{ }^{\prime \prime} \times 3$ "

## Square Wood

 Pole Doublet

Specify projections.
Base: $11 / 22^{\prime \prime} \times 3$ "
Bracket will be made + /- to adjust. Range of adjustment is approximately $11 / 4$ ". Base: 3" x 1½"
Round Wood Pole
Adjustable
Specify projection to rod center.
Bracket will be made $+/$ - to
adjust. Range of adjustment is
approximately $11 / 4$. Base is 2 "
round.



Square Wood Pole Adjustable [J


Specify projection to rod center. Bracket will be made + /- to adjust. Range of adjustment is approximately $11 / 4^{\prime \prime}$. Base: $11 / 22^{\prime \prime} \times 3 "$

Square Double Wood Pole Center 4 Use as a center support only.


Specify Projection.
Base: 3" x 1½"

Deco and Square base available upon request. Specify the required drop as measured from the ceiling to the top of the rod. Note: Minimum drop must be $3 / 8$ " over rod diameter otherwise the rod will not drop into the bracket and must be inserted through the side.

## HOLDBACKS \& SWAG HOLDERS

Rosettes are not included and are priced separately. Order by name. Price by letter group A-Z

## Post Mount B+Rosette

Rosette and mount priced separately. Specify Rosette style. Base is 2" round. Provides a sturdy installation. Projection adjusts from 3" -5 ". Custom projection available.

Rosette: Sun / Finish: Henna


Mini Ball Wrap Around $\mathbf{H}$
Arm is $5^{\prime \prime} \mathrm{W} \times 5$ " L. Includes Mini Ball finial, 1" diameter.
Custom dimensions available.
Finish: Gilded Silver


Swing Loop
Loop is 7" wide. Length is 14". End is
hammered.
Finish: Brushed Nickel
Flat Ring Swag Holder
Ring is 4" O.D. x 3" I.D.
Base is 2 " round. Projection adjusts from 3"-5".

Finish: Brushed Nickel


Ring Swag Holder with Rosette
Rosette \& swag holder priced separately. Specify Rosette style. Rosette: Celestial
Finish: Versailles Finish: Versailles

Mini Mount B+Rosette
Rosette and mount priced separately. Specify Rosette style. Base is $1-1 / 8 "$ round. For petite applications. Not recommended for Rosettes over 3" diameter. Projection: 2".
Custom projection available.
Rosette: Jillian / Finish: Brushed Nickel

保
Arm is $5^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{L}$. Includes Mini Cylinder finial, 3/4" W x 1 " L
Custom dimensions available.
Finish: Gilded Silver


Spike Holdback $\mathbf{C}$
Spike has $31 / 2^{\prime \prime}$ projection.
Base is 2 " round.
Finish: Aged Iron


Ring Swag Holder
Can be ceiling mounted.
Ring is 4" O.D. x 3" I.D.
Base is $2^{\prime \prime}$ round. Length of stem is $11 / 2$ ".

Finish: Burnished Bronze


Heart Swag Holder
Ceiling Mount. 5" drop x 4" wide. Includes wood and toggle screws. Finish: Havannah


Wrap Around Mount B+Rosette
Rosette and mount priced separately. Specify Rosette style.
Arm is $5^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{L}$.
Custom dimensions available.
Rosette: Fila / Finish: Brushed Nickel


Mini Cube Wrap Around $\mathbf{H}$
Arm is $5^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{L}$. Includes Mini Cube
finial, $3 / 4^{\prime \prime}$ W x $3 / 4^{\prime \prime}$ L
Custom dimensions available.
Finish: Gilded Silver


## Spike Screw Holdback C

Spike has $31 / 2^{\prime \prime}$ projection. Specify screw length if other than $1 \frac{1}{2}$ ". If you plan to install directly into drywall, the Spike Holdback with 2" round base is recommended.

Finish: Burnished Bronze


Flat Square Swag Holder
O.D. Measures 5" x 3½".

Base is 2" round. Projection adjusts from 3"-5".

Finish: Pewter


Twin hooks at 45 degrees give lots of options for swags. $43 / 4$ " tall $\times 4 \frac{1}{2}$ ".
Base is 2" wide.
Hook I.D. is $13 / 4$ ".
Finish: Brushed Nickel

Wrap Around Mount B+Finial
Finial and mount priced separately.
Specify Finial style.
Arm is $5^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{L}$. Custom
dimensions available.
Finial: Seville / Finish: Brushed Nickel


Hammered End Wrap Around D
Arm is 5 " $\mathrm{W} \times 5$ " L . End is hammered. Custom dimensions available.

Finish: Pewter


## Large Rings A

O.D. 4", 4½", 5", 5½", 6".

Rings are $1 / 2^{\prime \prime}$ thick (subtract $1^{\prime \prime}$ from O.D. to determine I.D.).

Can be used on rods for swags. Specify ring size. All sizes are same price group per ring.

Finish: Aged Iron


Square Swag Holder
Can be ceiling mounted.
O.D. measures $5^{\prime \prime} \times 31 / 22^{\prime \prime}$.

Base is 2 " round. Length of stem is $11 / 2$ ".

Finish: Antique Brass
Finish: Antique Bras

Specify Rosette / Finial style.
If you plan to install directly into drywall, a post mount is recommended.


| Large Hook F <br> Hammered end. Use with corded tassels. Use with large rings for Swags. <br> Hook is 3 " $\times 3$ ", Base is $31 / 4$ ". <br> Finish: Pewter | Decor Hook B <br> Wall or ceiling mount. (Can also be used to bracket 1" round rods for tapestries.) Hook is $21 / 2^{\prime \prime}$ long x $2^{\prime \prime}$ wide. Base is $1-1 / 8^{\prime \prime}$ diameter. Finish: Nutmeg | Orial Hook <br> Wall or ceiling mount. (Can also be used to bracket 1" round rods for tapestries.) Hook is $21 / 2^{\prime \prime}$ long x $2^{\prime \prime}$ wide. Base is $2 \frac{1}{2} 2^{\prime \prime}$ diameter. <br> Finish: Heirloom | Petite Hook A <br> Use with corded tassels. (Can also be used to bracket $1 / 2$ " round rods for tapestries.) Hook is $1 / 2^{\prime \prime} \times 13 / 4$ " <br> Base: 1-1/8". <br> Finish: Antique Brass |
| :---: | :---: | :---: | :---: |
| Forged Hook <br> Use with corded tassels. (Can also be used to bracket $3 / 4$ " round rods for tapestries.) Hook is 2" x 4", Base: 2". <br> Finish: Sepia | Vogue Hook <br> Hook is $1122^{\prime \prime} \times 5$ ", Base: 2 ". <br> Finish: Natural Iron | Twist Hook $\mathbf{C}$ <br> Hook is $1 ½$ x x 5 ", Base: 2 ". <br> Finish: Henna | Wall Hook A <br> Use with corded tassels. (Can also be used to bracket $3 / 4$ " round rods for tapestries.) Hook is $7 / 8^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime} \times 1 / 4 "$ thick. Finish: Pewter |
| Screw Hook B <br> Use with corded tassels. (Can also be used to bracket $3 / 4$ " round rods for tapestries.) Hook is $7 / 8^{\prime \prime} \times 31 / 22^{\prime \prime} \times 1 / 4^{\prime \prime}$ thick. Finish: Aged Iron | Round Peg <br> 11⁄4" diameter. <br> 2" wood screw attached. <br> Finish: Espresso | Square Peg 11/4" diameter. 2" wood screw attached. <br> Finish: Antique | Songbird Peg <br> Screw along top of wood rods, cornice boards etc... $3-5 / 8^{\prime \prime}$ wide x 2 " tall. <br> 1" wood screw attached. <br> Finish: Gilt |
| Ball Peg <br> 3/4" diameter. <br> $11 / 2^{\prime \prime}$ wood screw attached. <br> (petite size) <br> Finish: Pewter | Diamond Peg $1^{\prime \prime} \times 1 \text { ". }$ <br> 2 " wood screw attached. (petite size) <br> Finish: Havannah | Nail Peg <br> 1-1/8" diameter. <br> $11 / 2$ " wood screw attached. (petite size) Finish: Henna | Jewelry Hook <br> Use to adorn drapery panels. Push pin hook welded to back. Specify Rosette or Finial style. Finial: Daphne / Finish: Gold |

## ROSETTES

Rosettes do not include mounts. Mounting options are priced separately. Order by name. Price by letter group A - Z

## Mounts for Holdbacks and Centerpieces

Post Mount B+Rosette
Rosette and mount priced separately. Specify Rosette style. Base is 2 " round. Provides a sturdy installation.

Projection adjusts from 3" - 5".
Custom projection available.
Rosette: Sun / Finish: Henna


## Mini Mount B+Rosette

Rosette and mount priced separately. Specify Rosette style. Base is $1-1 / 8$ " round. For petite applications. Not recommended for Rosettes over 3" diameter. Projection: 2". Custom projection available.

Rosette: Jillian / Finish: Brushed Nickel


## Wrap Around Mount B+Rosette

Rosette and mount priced separately. Specify Rosette style. Arm is $5^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{L}$
Custom dimensions available.

Finial: Fila / Finish: Brushed Nickel


| Annette (41/4" x 41/4") D Finish: Henna | Bayard (4" $\times 6 \frac{1 / 4}{}$ ") C Finish: Nutmeg | Biana ( $41 / 2$ " x 412") C <br> Finish: Hammered Steel | Bingham (4"x4") B <br> Nord Finish: Antique |
| :---: | :---: | :---: | :---: |
| Blancha ( $31 / 4$ " x 6½") D Finish: Gilded Silver | Brushed Nickel | Bria (5" x 3") B <br> Finish: Mineral | Brighton ( $23 / 4$ " $\times 31 / 4$ ") C <br> Finish: Antique Brass |
| Bristol (512" x 5½") <br> Finish: Brushed Nickel <br> Nowf | Celeste (4" x 4") D Finish: Bronze | Celestial ( $2 \frac{1121}{2 \prime} \times 6$ ") C <br> Finish: Sable | Champlain (41/2" $\times 4 \frac{1}{2}$ ") C Finish: Gilt |

## ROSETTES

Rosettes do not include mounts. Mounting options are priced separately.
Order by name. Price by letter group A-Z

| Classico (3" x 5") C Finish: Ash | Coiled Rope ( $41 / 2$ " $\times 41 / 2$ ") D <br> Finish: Havannah | Coyne (112" x 1½") <br> Finish: Hammered Steel | Crescent (4" x 3½") <br> Finish: Brushed Nickel |
| :---: | :---: | :---: | :---: |
| Crest ( $311 / 4$ x $51 / 4$ ") C <br> Finish: Heirloom | Delray (7" x 7") E <br> Finish: Antique Brass <br> Newl | Details ( $41 / 2$ " x 41⁄2") <br> Finish: Ash | Disc (3") Disc (4") <br> Finish: Brass |
| Dome (2") A Dome (3") B Dome (4") C <br> Finish: Brushed Nickel | Elegant ( $4^{3 / 4}$ " $\times 4^{33 / 4}$ " c <br> Finish: Hammered Steel | Elle (5" x 4") D <br> Finish: Gold Dust | Enchante Large ( $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ ) <br> Finish: Versailles |
| Enchante Small (3" x 3") : Finish: Pewter | Fila ( $31 / 2$ x $31 / 2$ ") : Finish: Bushed Nickel | Fleur (314" x 4") B <br> Finish: Champagne | Fleur-de-lis (3" x 4") <br> Finish: Gold Blush |
| Flora ( $3^{33 / 4} \times 3^{3 / 4}$ ") D <br> Finish: Nutmeg | Fluted ( $31 / 2$ " x $31 / 2$ ") D Finish: Pewter | Forget-me not (13/4" x 13/4") <br> Finish: Moss | Geranium (4" x 4") B <br> Finish: Havannah |

Rosettes do not include mounts. Mounting options are priced separately.
Order by name. Price by letter group A-Z

| Greco (4½" x 2¼") <br> Finish: Heirloom | Hera ( $31 / 4$ " x 314 ") C <br> Finish: Versailles | Hollow Leaf (712" x 3") <br> Finish: Nutmeg | Honcho (2" x 31⁄") A <br> Finish: Espresso |
| :---: | :---: | :---: | :---: |
| Impression (3" x 3") Finish: Natural Iron | Jillian (2" x 2") A <br> Finish: Natural Iron | Jolie (4" x 4") C <br> Finish: Hammered Steel | Kendal (43/4" x 43/4") <br> Finish: Pearl |
| Lotta (3¼" x 314") <br> Finish: Leather | Maiden (1" x 1") <br> (petite size) <br> Finish: Gilt | Mantle Leaf (412" x 6") <br> Finish: Havannah | Maple Small (2" x 2") A <br> Maple Large (4" x 4") A Finish: Antique |
| Marguerite (2" x 2") <br> Finish: Henna | Mayan (2" x 2") A <br> Finish: <br> Champagne | Aged Iron | Medallion (2½" x 2½") <br> Finish: Pewter |
| Mia (3" x 3") B Finish: Pearl | Minjonet ( $21 / 4{ }^{\prime \prime} \times 21144^{\prime \prime}$ ) <br> Finish: French Blue | Mirabel (2" x 2") <br> Finish: Gilt | Monet (112/2 x 112") A <br> Finish: Hammered Steel |

Rosettes do not include mounts. Mounting options are priced separately.
Order by name. Price by letter group A - Z

| Naeva (4" x 6½") <br> Finish: Beijing | Nikita ( $11 / 4$ " x 114") <br> (Petite Size) <br> Finish: Hammered Silver | North Star (4" x 7") <br> Finish: Ash | Odetta (3½" x 3½") <br> Finish: Brushed Nickel |
| :---: | :---: | :---: | :---: |
| Palladian (41⁄2" x 103/4") <br> Finish: Pewter | Petals (3½" x 3½") <br> Finish: Black | Petone Small (41⁄" x 4¼") <br> Petone Large (6" x 6") <br> Finish: Leather | Petunia (2½" x 2½") A <br> Finish: Antique Brass |
| Pleasance (4" x 7") <br> Finish: Sable | Quarto (3½" x $31 / 2^{\prime \prime}$ ) <br> Finish: Beijing | Richmond ( $83 / 4$ " x $83 / 4$ ") <br> (Big Size!) Finish: Champagne | Ripple ( $21 / 2$ " $\times 2 \frac{1 ⁄ 21}{2}$ ) <br> Finish: Chalet |
| Rochester Large ( $33 / 4$ "x $33 / 4$ ") <br> Rochester Small (2¼ x 2¼") <br> Finish: Sepia | Rose (21⁄4" x 2¼") A <br> Finish: Pearl | Royce (7" $\times 7$ 7") $\mathbf{G}$ <br> Finish: Sepia | Rustica (3³/4" x 3³/4") Finish: Black |
| Scalloped (4" x 4") <br> Finish: Henna | Shasta ( $3122^{\prime \prime} \times 3122^{2}$ ) B <br> Finish: Aged Iron | Shooting Star (4" x 4") <br> Finish: Black | Snowflake ( $6122^{\prime \prime} \times 61 ⁄ 2$ ") <br> Finish: Gold Blush |

Rosettes do not include mounts. Mounting options are priced separately.
Order by name. Price by letter group A - Z

| Soleil ( $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ ) $\mathbf{C}$ <br> Finish: Burnished Bronze | Square Small ( $2^{1 / 2}$ " $\times 2^{1 ⁄ 2}$ ") <br> Square Large ( $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ ) C <br> Finish: Hammered Steel | Starburst (3" x 3") B <br> Finish: French Blue | Sun (3" x 3") A <br> Finish: Black |
| :---: | :---: | :---: | :---: |
| Sun Flower (4" x 4") B <br> Finish: Antique | Superstar Small ( 3 " $\times 3^{\prime \prime}$ ) A Superstar Large (4" x 4") B Finish: Black | Traditional (4" x 6") B Finish: Antique | Verbena (314" x 31⁄4") B Finish: Moss |
| Villa Small (3" x 3") B <br> Villa Large ( $31 / 2^{\prime \prime} \times 31122^{\prime \prime}$ ) C <br> Finish: Hammered Silver | Vision (3" x 3") C Finish: Aged Iron $\square$ |  | Warrington ( $3 \sqrt[3]{4}$ " $\times 51 / 2$ ") C <br> Finish: Antique Brass |
| Wave (41/2" x 412") Finish: Black | Westchester ( $41 / 4$ " $\times 41 / 4$ ") C Finish: Heirloom | Western Star (5" x 5") C <br> Finish: Burnished Bronze | Windsor (514" x 51/4") D Finish: Ash |

NOVELTY ROSETTES
Rosettes do not include mounts. Mounting options are priced separately.
Order by name. Price by letter group A-Z
Anchor (31/2" $\times 5^{\prime \prime}$ ) C
Finish: French Blue

## CENTERPIECES

Centerpieces do not include mounts. Mounting options are priced separately. Post Mounts are recommended for most applications.

Order by name. Price by letter group A-Z


## SAMPLES

## FINISH SAMPLES

Finish Sample sets are available for purchase. We will send up to three individual finish samples at no charge upon request.
Additional individual finish samples may be subject to charge.


## CUSTOM FINISHING

We can custom match or create almost any custom finish to your specifications. A custom matching and finishing charge will apply. This service will include a strike off for your approval.

## ROD CUTTINGS

We will send one random length rod cutting up to 10 " at no charge upon request. Finish Sample sets are available for purchase. Additional rod cuttings may be subject to charge.

## SHOWROOM SAMPLES

Order any of our hardware for display in your showroom at a discount. All showroom sample orders require prior approval to receive additional discounting. Please call to discuss your needs.

## SAMPLE BOARDS

Increase your sales with our Custom Iron sample display boards. Five board display (shown below) measures 26 " wide by 30 " tall and features our more popular styles and finishes. Wall mount rack is included. Custom displays to your specifications are available upon request and subject to additional charges.

(Actual items displayed may vary from picture)
WARRANTY - Ona Drapery Hardware manufactured goods are warranted free from defects in material and workmanship for five years from date of shipment. BTX ${ }^{\oplus}$ motorization kit is warranted free from defects in material and workmanship for three years from date of shipment. This warranty does not apply to wear resulting from normal usage, damage from mishandling, abuse, or exposure due to climatic conditions over which it has no control. This warranty does not cover removal or reinstallation costs.

RETURNS - All custom iron drapery hardware including rods made to your specifications are non-returnable. Ona Acrylic and ArtGlass components are custom made per order and are non returnable. Premium and Super Premium finishes are non-returnable. Standard components, including rings finials and brackets may be returned and are subject to a $25 \%$ restocking fee. No returns will be accepted after 45 days from shipment. All returns require prior approval.

INSTALLATION - Professional installation into studs or wood backing is recommended. Mounting hardware is included, but may not be appropriate for every installation. Touch up paint is included to match the screw heads if alternate mounting hardware is required. The selection, use, and procurement of proper mounting hardware lies solely with the installer. Ona Drapery Hardware Company will not be held liable for damages or injury resulting from improperly installed or inadequately supported hardware

## 0スA

ONA DRAPERY HARDWARE COMPANY INC.
5320 Arapahoe Ave., Boulder, Co. 80303
1-800-231-4025 / FAX 1-888-231-4026

$0 \pi \sqrt{A^{-1}}$
Ona Onxapexy Olaxdevare


