

Custom Drapery Hardware Designed & Fabricated in California

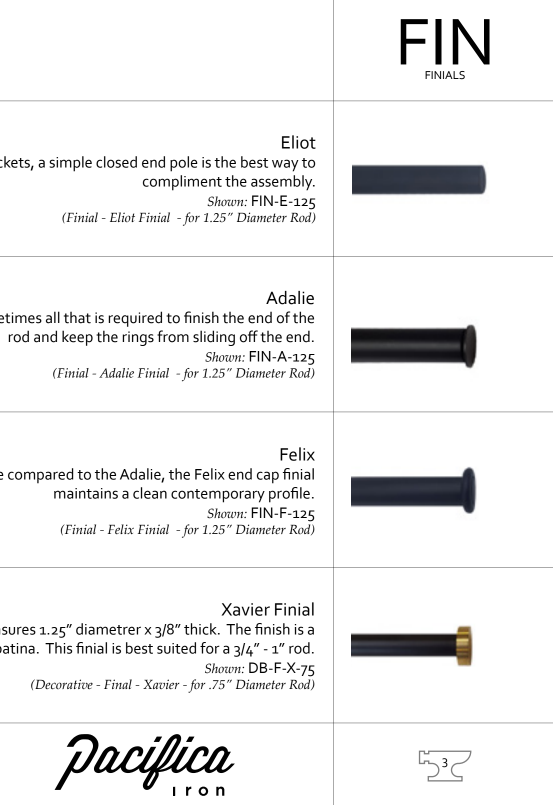


When using decorative brackets, a simple closed end pole is the best way to

A basic flat End Cap is sometimes all that is required to finish the end of the

Slightly more decorative compared to the Adalie, the Felix end cap finial

This solid brass finial measures 1.25" diametrer x 3/8" thick. The finish is a light polish with mild patina. This finial is best suited for a 3/4" - 1" rod.





decorative ring; The diameter of the Danielle finial is 1/2" larger than the rod

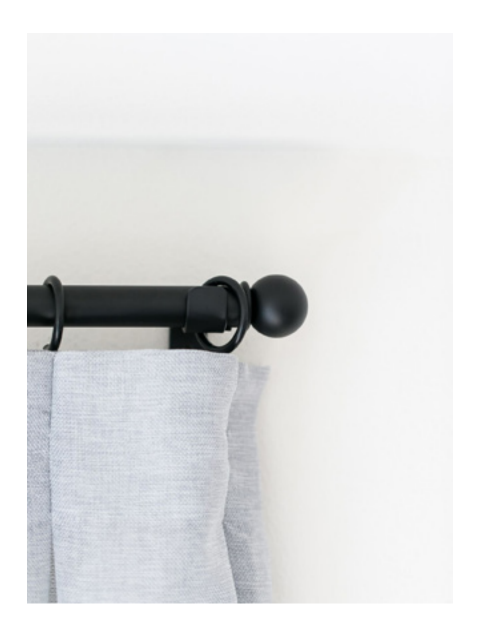
Our most versatile finial is a 3/4" disk. The diameter of the Michelle finial is

little more presence is called for. This finial is a 3" length of solid aluminum









This solid brass ball is available in 1", 1.25", 1.5"
finish is a

Yves Finial ", 1.75" and 2" Diameters. The a light polish with mild patina. Shown: FIN -Y-75 (Decorative - Final - Yves - for .75" Diameter Rod)

The Sophia finial is where it all began. A basic Ball finial with a Ring base. This finial can adapt to almost any situation with grace and ease.

Inés The faceted surface of the Inés ball finial offers a subtle old world feel. Shown: FIN-I-125 (Finial - Inés Finial - for 1.25" Diameter Rod)

Jaqueline The graphically striking profile of the Jaqueline finial combines a 1/2" thick disk with a hollow steel ball. Shown: FIN-J-125 (Finial - Jaqueline Finial - for 1.25" Diameter Rod)





FIN FINIALS



Sophia Shown: FIN-S-125 (Finial - Sophia Finial - for 1.25" Diameter Rod)









The Giancarlo finial is a basic end cap with a little more presence. Can be

with a masculine profile. Sized 3/4'' larger than square or round rod.

The Phillipe finial continues the square profile, with a 3" long rectangle for









Uma is a flattened steel ball giving a slight twist to the traditional ball finial-

A nod to the traditional Spanish architecture of California, the Babtiste finial





RETURN RODS OFFER A SIMPLIFIED SOLUTION TO HANGING DRAPERY . THE END BRACKETES AND PROJECTION ARE INTRINSIC WITH THE ROD ITSELF. IDEAL FOR MODERN, MINIMALIST INTERIORS.

Stylish and updated, the mitered return on this rod is a nod to current trends showing crisp lines and tailored profiles. The double round backplate compli-

The Pierre is a new take on the return with a bold, masculine angles. The

This classic French Return Rod is both elegant and edgy enough for the 'new traditional' home with minimalist approach and a time honored profile. See









RETURN TO WALL SOCKET OPTIONS

This is the original return to wall socket. Easily by drapery panels. This item is typically include selection. It can

The round back plate mimics the shape of the round rod adding a subtle decorative effect. This item is typically included as part of your return rod selection. It can also be ordered individually Shown: RET-RBPS - 100

(Return to wall - Round Back Plate Socket - for 1" Rod)

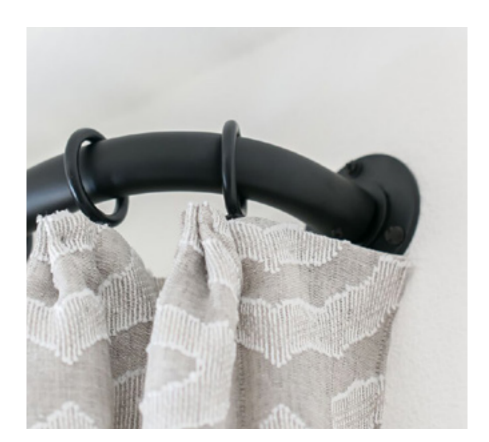
DOUBLE ROUND BACK PLATE SOCKET

The Double Round Backplate Socket is a decorative socket that is popularwith our Coco Return. This item is typically included as part of your return rod selection. It can also be ordered individually. Shown: RET-DRBS-100 (Return To Wall - Double Round Back Plate Socket - for 1" Rod)

DOUBLE SQUARE BACK PLATE SOCKET This double square backplate socket is a decorative compliment to the Pierre return rod. This item is typically included as part of your return rod selection. It can also be ordered indivicually. Shown: RET-DSBS-100

(Return To Wall - Double Square Back Plate Socket - for 1" x 1" rod)



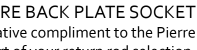




STANDARD SOCKET
ly installed and easily hidden
ed as part of your return rod
also be ordered individually.
Shown: RET-SS-100

(Return To Wall - SS - 100)

ROUND BACK PLATE SOCKET









This bracket is our work-horse and does all the heavy lifting. Our end brackets can be used in almost any scenario, but they are especially designed to hide behind the drapery panels at the end of a rod, providing leverage to hold up heavier treatments. Standard Projection is 3".

shown: HDB-E-3-125 (Heavy Duty Bracket - End - 3" Projection - for 1.25" Diameter Rod

Our horizontal bracket is designed to be used in conjunction with out end brackets. The back plate runs horizontally to align with the rod and avoid interfering with the top of the window frame in the middle of a run. Maximum 4" extension. shown: HDB-H-3-125

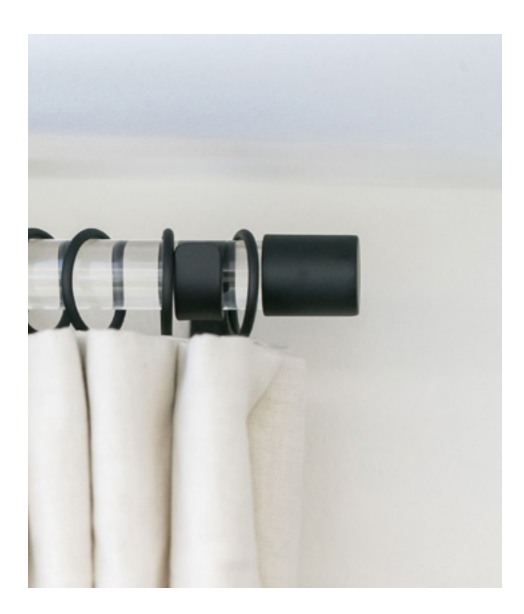
(Heavy Duty Bracket - Horizontal - 3" Projection - for 1.25" Diameter Rod)

A bypass bracket is necessary in situations where a bracket must be placed within the draperies operable run. *This bracket must be used in conjunction with our C-Rings shown: HDB-P-3-125 (Heavy Duty Bracket - byPass - 3" Projection - for 1.25" Diameter Rod)

CEILING BRACKET Because sometimes, there just isn't anything to drill into ... Our ceiling brackets are perfect for floor to ceiling glass walls or irregular walls where a standard bracket just won't work. Standard projection is approx. 1.25 x your rod dimesion. shown: HDB-C-3-125

(Heavy Duty Bracket - Ceiling -3" Projection - for 1.25" Diameter Rod)





Our Heavy Duty Brackets are hand made here in our Orange County facility using 1/8" to 3/16" thick x 1" Hot Rolled Steel Flatbar.



HORIZONTAL BRACKET

BYPASS BRACKET















Extended End Bracket Brackets over 4" projection are considered an Extended Bracket and are fabricated using 3/16" flatbar. Typically used in applications with very heavy drapery panels or where you need to extend past a sheer or a shade Shown: HDB-X-6-125 (Heavy Duty Bracket - Extended Bracket - 6" projection - for 1.25" Diameter Rod)

Double Bracket For layering treatments such as sheers and black-outs. Double brackets are constructed with 3/16" Flat Bar and have an extra brace to add strength. Typically in 3" / 6" projection. Shown: HDB-D-125 (Heavy Duty Bracket - Double Bracket - 3" / 6" projection - for 1.25" Diameter Rod)

A more decorative bracket, this one slips over the rod. Works for both ceiling and wall mounts or as a center bracket. Great choice for contrasting finishes. For heavier applications, use standard end bracket. Maximum extension 3" Shown: HDB-R-3-125 (Heavy Duty Bracket - Ring Bracket - 3" Projection - for 1.25" Diameter Rod)

Sockets Sockets can be used where a rod dies into a wall, such as in a nook. Typically they are ordered as a pair - one open socket / one closed socket. Shown: HDB-OS-125 / HDB-CS-125 (Heavy Duty Bracket - Open Socket - for 1.25" Diameter Rod / HDB - Closed Socket for 1.25" Diameter Rod)

















Cast brass Zidane bracket is decorative on Available in two sizes. Zidane Small for 1" Zidane Large for 1-1

(Heavy Duty Bracket

Zidane Finial Bracket caps the end of the rod ternative to a finial. Zidane Small for 1" rods wit Large for 1-1

(Heavy Duty Bracket - Zida

Cast brass Quentin takes the place of a ball further decoration in the Quentin Small for Quentin Large for 1-1

(Heavy Duty Bracket

Quentin Finial Bracket is a cast brass Quentin Small for 1" Quentin Large for 1-1

(Heavy Duty Bracket - Quen

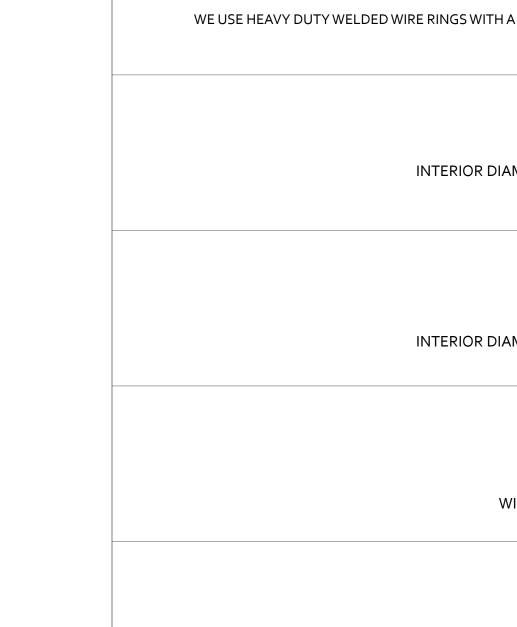








Zidane Bracket n its own or paired with finials. " rods with 2-1/4" projection or 1/2" rod with 2-1/2" Projection Shown: HDB-ZL-150 et - Zidane Large 1.5" Diameter Rod)	
Zidane Finial Bracket od for a clean contemporary al- vith 2-1/4" projection or Zidane 1/2" rod with 2-1/2" Projection Shown: HDB-ZFL-150 dane Finial Large 1.5" Diameter Rod)	
Quentin Bracket all finial and can be used to add e center of a non-operable rod. or 1" rods has 2-1/4" projection c1/2" rod with 2-1/2" Projection Shown: HDB-QS-100 E - Quentin Small - 1" Diameter Rod)	-0
Quentin Finial Bracket is ball finial and bracket in one. " rods with 2-1/4" projection or 1/2" rod with 2-1/2" Projection Shown: HDB-QFL-100 ntin Finial Small - 1" Diameter Rod)	
cifica	









HAWELDED WIRE EYELET FOR
DURABILITY.

RNG

RNG-175 RING DIAMETER 1.25", 1.5", 1.75", 2"	Q
CRING-175 CRING (FOR BYPASS BRACKETS) DIAMETER 1.25", 1.5", 1.75", 2"	Ç
SRING-15175 SQUARE RING (FOR SQUARE RODS) WIDTH X HEIGHT 1.5" X 1.75"	Q
<i>cifica</i>	5 <u>3</u>

1/2" tube custom bent witl	h 4'
1/2" tube custom bent wit	h 4
1/2" tube custom bent witl	h 4'
1/2" tube on round back plate	2,4









	Plain "U" Hold Back h 4" Projection or 6" Projection <i>Shown:</i> PUH-4-B
	Yves "U" Hold Back h 4" Projection or 6" Projection with Solid Brass Ball Finial <i>Shown:</i> YUH-4-B
	Xavier "U" Hold Back h 4" Projection or 6" Projection With Solid Brass Puck Finial Shown: XUH-4-B
	Xavier Post Hold Back e, 4" Projection or 6" Projection With Solid Brass Puck Finial <i>Shown</i> : XPH-4-B
్రాక్	cifica