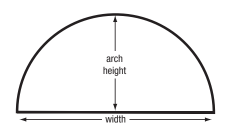
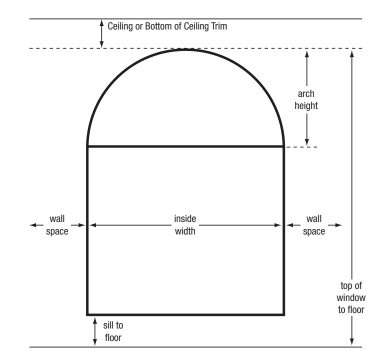
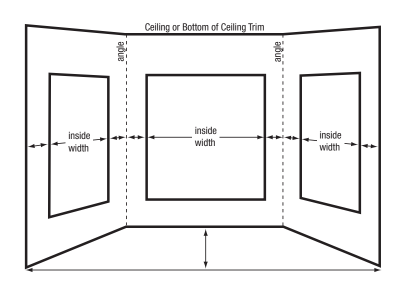
ARCHED WINDOW SOLUTIONS





BAY WINDOW SOLUTIONS



Standard Arch Formula: To be used when height is equal or greater than ½ width.

To calculate Standard Arch rod length: width x 1.57 plus 48 inches for the bending machine.

Eyebrow Arch Formula: To be used when height is less than ½ of width.

To calculate Eyebrow Arch rod length: width + height plus 48 inches for the bending machine.

Arch rods with splices are subject to additional bending fees.

Please Note:

Specify horizontal or vertical application. A template is required to ensure accuracy of production.

Arched rods should be outside mounted on the wall.

Some rods will need to be cut at the apex for shipping.

Please specify width and height for rods.

Some arches cannot be achieved.

For welding rings to arched rods, please see the price list.

RR100, RR125, RR175, RD125, 75RD, TRT, TWCH125, SRT1 and SRT2 may be used.

Please Note:

Please specify the measurements shown at left when ordering for a bay window, including angle of side windows to center window.



TRT rod
ARBC/ARBE brackets



TWCH125 rod with SR3 rings ARBE/L135 brackets ARBC cannot be used if rings are to be welded



WELB
Stationary Wood Elbow
Please specify pole style and
length of outer corners



ARBC
Arched Rod Center Bracket
Please specify return to wall



ARBE
Arched Rod End Brackets
Sold in pairs only
Please specify return to wall and pole
being used
Cups are custom made to style of pole

THE FINIAL COMPANY

THE FINIAL COMPANY

63

ROD RETURNS



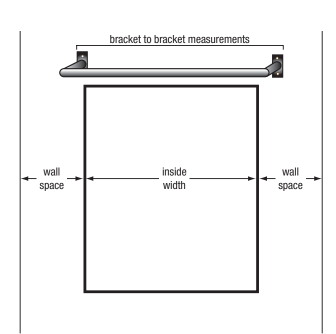
75HSRB with 90° Bent Returns

Backplate: 13/8" or 2"D, depending on pole diameter Only the 50SRB, 75RD and 75HSRB can be modified for bent returns



SRT2 with Mitered Returns

Backplate: 3"H x 11/2"W or 31/2"H x 2"W, depending on pole diameter All steel rods can have custom length returns, except TWCH and TWCH125



Specify return Return = center of rod to wall

Specify back plate to back plate measurements. This equals outside of back plate to outside of back plate

Rod pricing = rod length. 4 foot minimum charge.

Rod with returns over 6" may be subject to additional charges.

There is an additional miter fee or bending fee per corner.

For miter returns, inside dimension of ring should be 3/4" wider than outside dimension of pole.

SWING ARM RODS



Small Swing Arm Rod

Maximum length 20". Rod: ½"D, Backplate: 4"H x 5/8"W, Finial: 3/4"L x 11/8"W



Large Swing Arm Rod with Scroll

Maximum length 36". Rod: 1"D, Backplate: 87/16"H x 13/16"W, Finial: 13/4"D



Double Rod Bracket

Please specify which rods and rings will be used. The returns are contingent upon which rods and if any rings are used

Short Leaf



T-Bracket

Custom projection available. Please specify return and which rod will be used with T-Bracket. This bracket gives extra support for heavier draperies



Ceiling Mount Bracket

Please specify desired space between top of ceiling and top of pole or rings. Also, specify which pole and rings will be used

RRND

11/4"D

bracket

Steel Rosette

Bracket sold separately

All rosettes can be attached to face of any



Please specify return and which rod will be used



C-Ring

1½"ID x 2"OD Use with RR100

Bypass Bracket 3½" return



6" return

CRSR7 21/4"ID x 23/4"OD Use with RR125

CRSR12 2½"ID x 3"OD Use with RR175



Bracket sold separately Can be welded onto L135 and A17535



Long Leaf

Bracket sold separately Can be welded onto L16, L135, A1756 and A17535