

PolyCraft Celuka Shutter Section

Effective November 1st, 2008





Terms & Conditions for PolyCraft Celuka Shutters & Quick-Snap Shutters

Sale/Purchase Agreement:

• All purchase orders must be signed and must be accompanied with a 50% deposit of the total amount in order to start processing. Phone orders will not be accepted for shutters. To expedite the order process, orders may be faxed & money can be wired or deposited directly in Wells Fargo Bank, Routing Number 121000248, Account Number 0290134642. A copy of the deposit ticket must be faxed to Mariak Industries, Inc. The estimated or promised date of delivery will not commence until the deposit has been received (check received and cashed or wire transfer completed). Regardless of the order date written on a purchase order, the balance owed must be paid at the time of delivery or prior to delivery. Verbal agreements of any kind, whenever made, are neither valid or enforceable.

• Buyer's Cancellation:

Due to the custom nature of our products, changes or cancellations will not be accepted under any circumstances. If the buyer refuses delivery of ordered goods, the buyer agrees to immediately assume and pay for all of the seller's expenses which result from the said refusal.

Shipping:

The shipping terms of our goods are F.O.B. Rancho Dominguez, California, U.S.A. All products which are delivered through Mariak's normal delivery schedule must meet the minimum order amount per shipment or a freight charge will apply. Shipments sent by common carrier will incur a packaging charge of \$30.00 per order. It is agreed that the buyer will designate the carrier to be used and will become the buyer agent who is authorized to accept possession, title, and all risk of loss of and damage to the goods. The buyer waives all claims and accepts shipment as complete, correct, and in good condition. Any claims for loss or damage to the goods in transit by a common carrier must be made directly to the common carrier and not to the seller.

Payment:

Payment will be in U.S. dollars only. There will not be discounts allowed by the seller on any invoice, unless a credit is issued by the seller. All quoted prices are exclusive of all taxes, duties, fees, or charges imposed by any government authority, these being entirely the responsibility of the buyer.

Delivery:

Delivery dates are only approximations or estimates to the best of the seller's ability. Actual delivery dates are dependent upon various production and market factors, and circumstances beyond the control of the seller including but not limited to: fire, theft, accident, war, civil disturbances, order, act, authority judicial action, industrial disturbance, shortage of labor, fuel, power, facilities or raw material, act of or omission by the buyer, failure or delay in transportation, act of God, breakage in machinery, or any other cause beyond the control of the seller, such as federal, state, or government actions. The seller will take an extension in the delivery time to fill orders due to any of these circumstances. The buyer agrees to notify the seller in writing of any shortages or defects of the shipped goods within ten (10) days of the receipt of each shipment. If the buyer fails to notify the seller of any such problems, the buyer waives all claims and accepts shipment as complete and correct.

• Disclaimers:

The seller makes no representations or warranties, express, implied, or statutory, including but not limited to, any implied warranties or merchantability or fitness for any particular use or purpose to the buyer with regard to the goods sold or the service provided under this agreement. The seller will provide to the buyer the seller's standard limited warranty. No employee or agent of the seller is authorized to change in any way, any provision of this paragraph or to make any guarantee or warranty which is contrary to this. The seller's liability to the buyer for any legal claim, whether in contract, tort, or otherwise, arising from, connected with, or resulting from the manufacture, assembly, sale, delivery, resale, repair, replacement, or use of the goods sold by the seller shall in no event exceed the purchase price of the goods. Under no circumstances shall the seller be liable for incidental, consequential, special, punitive, contingent, profit losses or damages due to breach of warranty, breach of contract, or otherwise.

Under no circumstances will the seller be liable for the cost of removal or reinstallation of shutters and incidental or consequential damages.

Repairs and Returns:

Returns and repairs will only be accepted if prior authorization and a return number has been given by the seller. The return of materials will not become a credit in any way and will not allow the buyer to make a deduction from an invoice, unless the seller has issued a credit to the buyer. Repairs are subject to a charge. Any damage caused by improper packaging by the buyer will be the sole responsibility of the buyer. Please be sure to properly package all goods sent to the seller for repair and to clearly mark each box with an R.G.A. number.

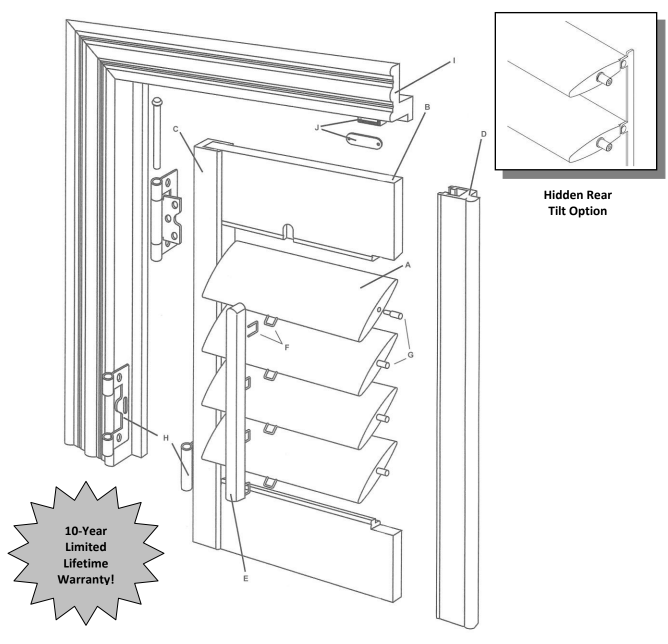
Governing Law, Jurisdiction, Forum:

All agreements, and the obligations and rights of all parties, shall be governed & construed according to the laws of California. The seller and the buyer agree that any legal action by any or all parties to all agreements shall be brought in either the central California District Court in and for Los Angeles or the 9th Circuit Court in and for Los Angeles County, California.

X			
	Authorized Name & Signature Acknowledges Acceptance of these Terms & Conditions	Company Name	
	Date		



PolyCraft Shutter Exploded Diagram



Parts:

- A) Louver (2 ½", 3 ½", or 4 ½")
- B) Rail (Top / Bottom)
- C) Regular Stile
- D) Rabbeted Stile
- E) Tilt Rod

- Staples (Barbed & Epoxy Coated)
- G) Louver Pins
- H) Hinges (Non-Mortise Style)
- I) Frame (Large Z Frame Shown)
- J) Magnet (Box Style Shown)



Introducing the PolyCraft Shutter Engineered For Durability

PolyCraft Shutter Composition:

The PolyCraft shutter is an engineered hard polymer created from state of the art extrusion technology. PolyCraft materials are created through an extremely specialized form of PVC extrusion that creates a very hard surface. This hardened surface makes PolyCraft shutters strong, durable, and difficult to dent.

After years of research and design, the PolyCraft shutter offers the highest quality alternative to wood shutter available.

PolyCraft Shutters...Compare the Difference!

- Last longer than wood shutters and are much easier to maintain
- Provides up to 70% better insulation than wood shutters
- Are resistant to weather and climate changes
- Are guaranteed not to warp, crack, split, peel, delaminate, or yellow in the sun's rays
- Mold Resistant
- Moisture Resistant
- Termite Resistant
- Fire Resistant (FR)
- No Trees Harmed!

PolyCraft Shutter Properties:

Construction	100% Hard Surface PVC Polymer	
Construction	Advanced UV Inhibitors	
	Fire Resistant	
Colors	110-Snow White & 120-Pearl White	
Louver Sizes	2 ½", 3 ½", & 4 ½"	
Louver Shape	Elliptical	
Hinges	Powder Coated White, Power Coated Almond, Antique Brass, Brass Plated, & Stainless Steel	
Shutter Types	Standard Folding, Bi-Pass Slider, Bi-Fold Slider, Double Hung, T-Post, Café Style, French Door, Arch Top, Arch Specialties	
Frames	L Frame, Deluxe Deco Frame, Standard Z Frame, Deluxe Z Frame, Hanging Strip, & Extended Frame	
Frame Assembly Pr	re-mitered with Hoffman Keys	
Panel	Pre-Installed Hinges	
	Tension Louver Screw	
	Stainless Steel Barbed Staples	
	Regular & Rabbeted Stiles	
	Front or Hidden Tilt Rod	
Warranty	Limited Lifetime Warranty	



Standard Folding Shutters:

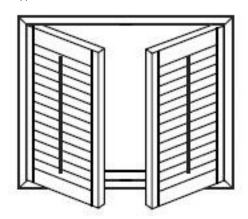
A standard folding shutter consists of one or more panels hinged on a frame. This type of shutter can be single panels or bi-fold panels hinged to each other. This is the most common type of shutter available.

Single Panel - 1 panel can be mounted to either side.

	Maximum Shutter Width	Minimum Shutter Width
1 Panel	36" + Frame	7" + Frame
2 Panels	72" + Frame	20" + Frame

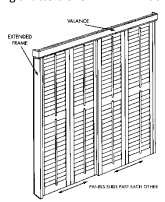
Bi-Fold Panel – Up to 2 panels can be attached to each side.

	Maximum Shutter Width	Minimum Shutter Width
2 Panels	52" + Frame	20" + Frame
3 Panels	78" + Frame	30" + Frame
4 Panels	104" + Frame	40" + Frame



Bi-Pass Sliding Shutters:

A bi-pass sliding shutter is ideal for sliding glass doors or windows where space in front of the shutter is not enough for the panels to swing outward. The panels slide on a track system similar to closet mirror doors. Bi-pass sliding shutters over 144" in width will have the top extended frame and the valance spliced together.





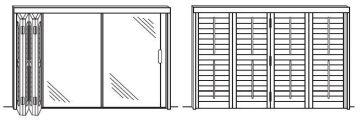
	Maximum	Minimum
	Shutter Width	Shutter Width
2 Panels	56" + Frame	20" + Frame
4 Panels	112" + Frame	40" + Frame
6 Panels	168" + Frame	60" + Frame
8 Panels	224" + Frame	80" + Frame

Double bi-pass shutters are available for an additional charge. *Please note: This option is only available with 2 ½" louvers.*

Bi-Fold Sliding Shutters:

A bi-fold shutter is used for sliding glass doors as well. The panels next to the extended or side frames are mounted on pivots while additional panels are hinged and guided by carriers running in an overhead track. The track gives additional support for shutters with large panels. Bi-fold sliding shutters over 144" in width will have the top extended frame spliced together.

	Maximum	Minimum
	Shutter Width	Shutter Width
2 Panels	52" + Frame	20" + Frame
4 Panels	104" + Frame	40" + Frame
6 Panels	156" + Frame	60" + Frame
8 Panels	208" + Frame	80" + Frame

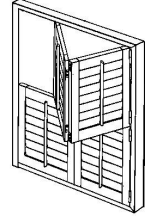




Double Hung Shutters:

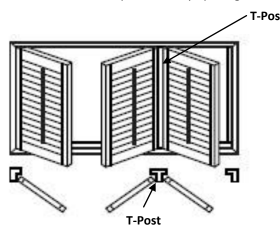
A double hung shutter includes two sets of panels hinged one on top of the other that open independently from each other. Double hung shutters must be designed such that the width of the panel is less than the height of the panel.

	Maximum Shutter Width	Minimum Shutter Width
1 Panel	26" + Frame	10" + Frame
2 Panels	52" + Frame	20" + Frame
3 Panels	78" + Frame	30" + Frame
4 Panels	104" + Frame	40" + Frame



T-Post Shutters:

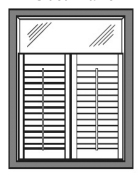
A T post shutter is one where a T Post Frame is added for additional vertical support within a frame system. Shutter panels are hinged to either side of a T Post Frame. T Post Shutters can be used with L Frame, Deluxe Deco Frame, Z Frame, or Deluxe Z Frame. A T Post Frame is required for any opening wider than 84".



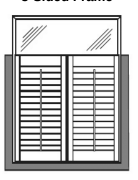
Café Style Shutters:

A café style shutter is one where the shutter panels only cover the partial height of the window opening. The remainder of window remains uncovered. Café style shutters are available with either a 4-sided frame or a 3-sided frame.

4-Sided Frame
3-Sided Frame



Note: 30% Surcharge

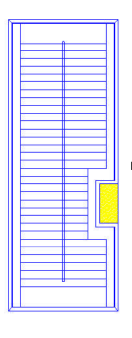


No Surcharge



French Door Shutters:

A French door shutter has a special frame with a larger projection designed for mounting over a door. An optional handle cutout is available for an additional charge.

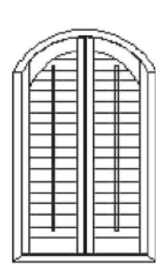


	Maximum Shutter Width	Minimum Shutter Width
1 Panel	28" + Frame	10" + Frame

French Door Shutter with Handle Cutout

Full Louvered Arch Top Shutters:

An arch top shutter is a specialty shutter designed to cover a rectangular window with an arched top. A template is required when ordering this type of shutter.



	Maximum Shutter Width	Minimum Shutter Width
1 Panel	28" + Frame	18" + Frame
2 Panels	56" + Frame	24" + Frame

Arch Top Shutters have a maximum height of 108".



Arch Specialty Shapes (Movable Louvers):





Sunburst Arch

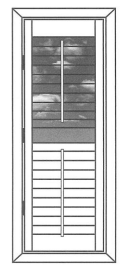
Eyebrow Arch

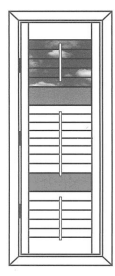
(Templates required for non-perfect arches)

Divider Rails:

Divider rails split a shutter panel into different groupings of louvers. This feature offers additional flexibility of light control and privacy because it allows you to open the top section of louvers independently of the bottom louver section. Divider rails are optional for panels up to 72" in height, but required for panels taller than 72".

Shutter Panel Height		Total
Minimum	Maximum	Divider Rails
20"	84"	=
72 1/8"	96"	1
96 1/8"	132"	2





1 Divider Rail

2 Divider Rails

Location of Divider Rails:

It is important to note when 1 divider rail is required, as a factory standard, the divider rail will be placed at the center of the shutter panel. When 2 divider rails are required, as a factory standard the divider rails will be placed such that the panel is divided into thirds. You may also specify a custom location of a divider rail. When the shutter panel is built, the location of the divider rail may vary slightly.

Custom locations of divider rails may vary as follows:

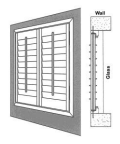
- 2 ½" louvers = ±1"
- 3 ½" louvers = ±1 ½"
- 4 ½" louvers = ±2"



PolyCraft Shutter Mounting Options

Installations Options:

Inside Mount Installation

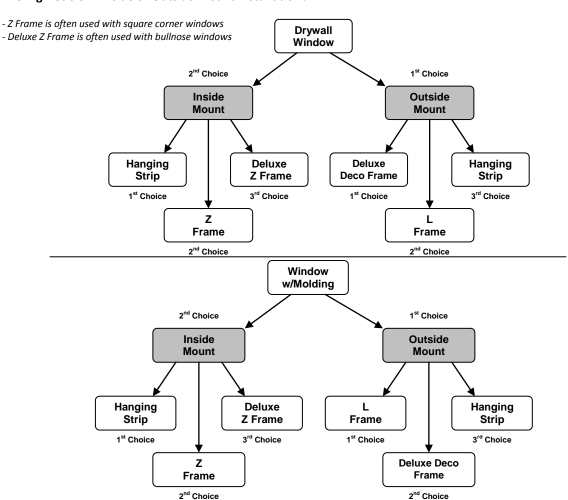


Inside mount installations are generally used when shutters cannot be installed on the exterior of the window frame or if you wish to keep the existing window molding intact. For inside mount applications, squareness of the window is absolutely critical. If the measurement of the window from the upper left corner to the lower right corner differs from the measurement of the upper right corner to the lower left corner by more than $\frac{1}{2}$ ", the shutter should be installed as an outside mount.

Outside mount installations offer the easiest mounting solution. This type of installation is generally used for windows that are not perfectly square. The shutter is mounted on the wall around the window opening. If a molding is present, either remove the molding or install the shutter on top of the molding.

Outside Mount Installation

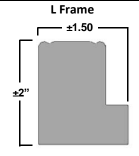
The Big Decision... Inside or Outside Mount Installation?

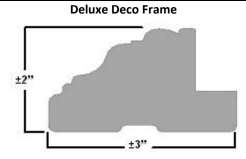


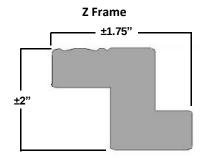


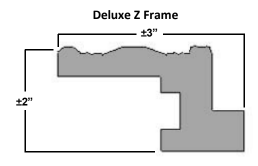
PolyCraft Shutter Frame Design Options

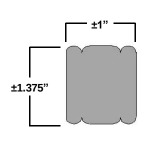
Frame Design Choices		
Installation Situation	Frame Options	
Outside Mount	L Frame, Deluxe Deco Frame, or Hanging Strip	
Inside Mount	Hanging Strip, Z Frame, or Deluxe Z Frame	
Sliding Glass Doors	Extended Frame for By-Pass or Bi-Fold	
French Doors	French Door Frame	
T – Post Situations	L Frame, Z Frame, or Deluxe Z Frame	
Molding around window opening or situations where	Frame Spacer (Hanging Strip installed behind another	
protrusions such as handles and cranks are present.	frame selection)	



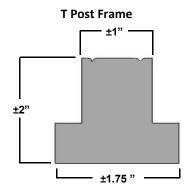


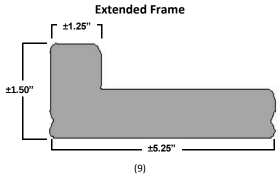






Hanging Strip Frame

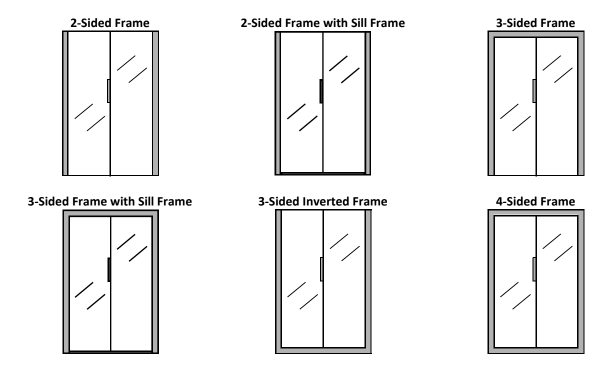






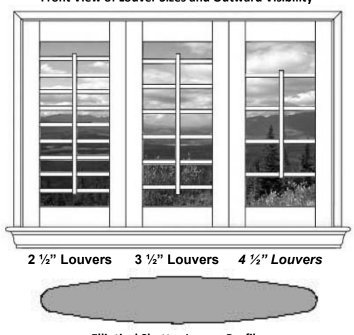
Selecting the Number of Frame Sides

PolyCraft shutters may have frames on all 4 sides, on 3 sides, or on 2 sides. In special circumstances, you may need to install a shutter panel directly to the window opening; in this case, you may order a shutter without any frames.



Shutter Louver Size Options

Front View of Louver Sizes and Outward Visibility



Elliptical Shutter Louver Profile



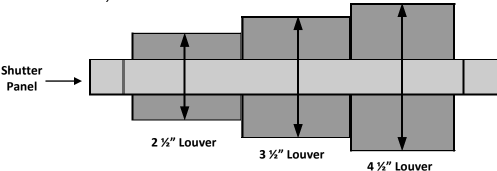
Shutter Louver Size Options

Louver Clearances:

After selecting the mount and frame type, it is critical to <u>always</u> check for obstructions and protrusions that may interfere with the louver operation. Check the projection of the louver behind the mounting frame to make sure that when the louver is tilted to the open position it does not hit the window glass, handle, crank, etc.. Usually windows are recessed into the opening, so a small projection on an outside mount or inside mount installation does not create a problem.

To ensure that the louver can rotate freely, it is recommended to have an additional 1/4" clearance from the back edge of the louver regardless of the frame type selected.

When the ClearView option is selected, add an additional 3/8" to all clearance dimensions to ensure that the rear tilt bar does not hit any obstructions.



		Louver Clearances from Back of Frame					
Frame Types	Mount Options	2 ½" Louver	3 ½" Louver	4 ½" Louver			
L Frame	ОВ	0"	1/2"	1"			
Deluxe Deco Frame	ОВ	0"	1/2"	1"			
Z Frame	IB	1 3/8"	1 7/8"	2 1/4"			
Deluxe Z Frame	IB	1 3/8"	1 7/8"	2 1/4"			
Hanging Strip	IB (Side Mount)	2"	2 3/8"	2 7/8"			
Hanging Strip	IB (Rear Mount)	2 1/4"	2 3/8"	2 7/8"			
Hanging Strip	OB (Side Mount)	3/4"	1 1/8"	1 5/8"			
Hanging Strip	OB (Rear Mount)	0"	0"	1/2"			
No Frame – Direct Mount	IB	2"	2 3/8"	2 7/8"			
No Frame – Direct Mount	ОВ	7/8"	1 1/4"	1 3/4"			

(11)



Outside Mount Installation (L Frame Shown)



Inside Mount Installation (Deluxe Z Frame Shown)



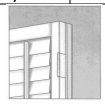
Outside Direct Mount Installation (No Frame)



Inside Mount Installation (Hanging Strip Shown)



Inside Direct Mount Installation (No Frame)



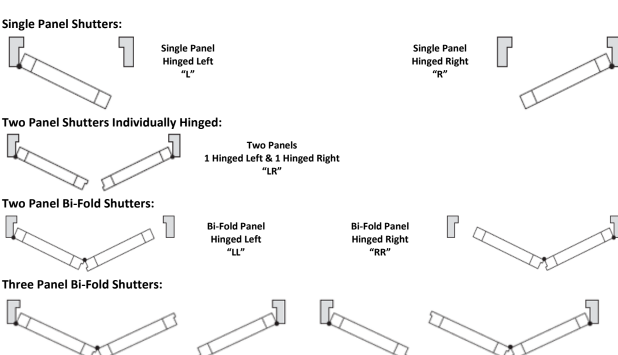
Outside Mount Installation (Hanging Strip Shown)

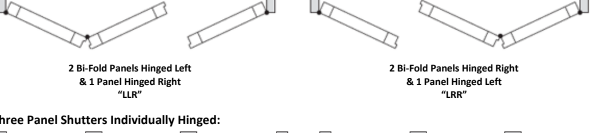


Designing The Shutter - Panel Configurations Standard Folding Shutters

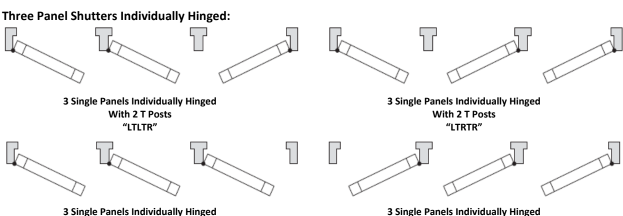
When designing and ordering a shutter, it is critical to determine the number of panels that will make up the shutter and how the panels will be hinged to the shutter frame.

- Panel Hinged Left "L": If the panel is to be hinged on the left side, this is noted with a designation of "L".
- Panel Hinged Right "R": If the panel is to be hinged on the right side, this is noted with a designation of
- **T-Post "T":** If the shutter requires a T-post, this is noted with a designation of "T".









With 2 T Posts "LTLTL"

3 Single Panels Individually Hinged With 2 T Posts "RTRTR"



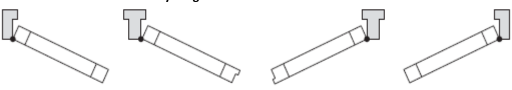
Designing The Shutter - Panel Configurations Standard Folding Shutters

Four Panel Bi-Fold Shutters:

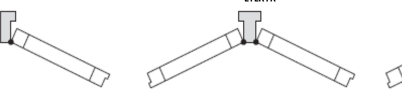


4 Panel Bi-Fold
2 Bi-Fold Panels Hinged Left & 2 Bi-Fold Panels Hinged Right
"LLRR"

Four Panel Shutters Individually Hinged:

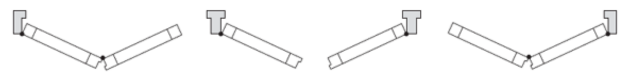


4 Single Panels Individually Hinged
With 2 T Posts
"LTLRTR"



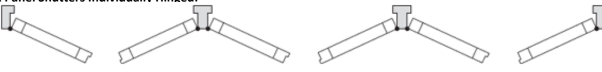
4 Single Panels Individually Hinged
With 1 T Post
"LRTLR"

Six Panel Bi-Fold Shutters:



6 Panel Bi-Fold 2 Bi-Fold Panels Hinged Left, 2 Bi-Fold Panels Hinged Right, & 2 Panels Individually Hinged (1 Left & 1 Right) With 2 T Post "LLTLRTRR"

Six Panel Shutters Individually Hinged:



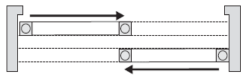
6 Single Panels Individually Hinged With 2 T Post "LRTLRTLR"

Please Note: The panel configurations shown are typical of the most common shutter installations, but are not inclusive of every possible panel arrangement. Shutters with 8 & 10 panel configurations are available. Please consult sales with any questions.

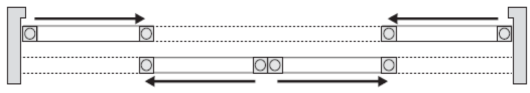


Designing The Shutter - Panel Configurations Bi-Pass Shutters

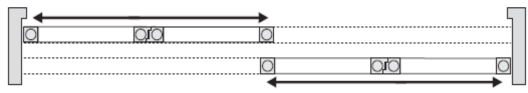
2 Panel Bi-Pass Shutter: "BP-1L1R"



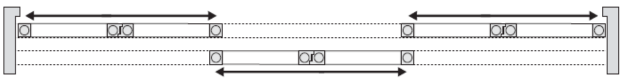
4 Panel Bi-Pass Shutter: "BP-1L2C1R"



4 Panel Bi-Pass Shutter: "BP-2L2R"



6 Panel Bi-Pass Shutter: "BP-2L2C2R"



8 Panel Bi-Pass Shutter: "BP-2L4C2R"

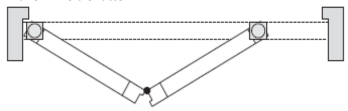


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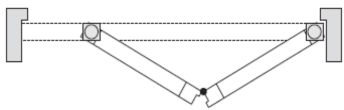


Designing The Shutter - Panel Configurations Bi-Fold Shutters

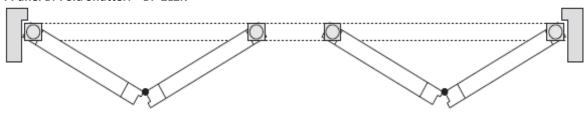
2 Panel Bi-Fold Shutter: "BF-2L"



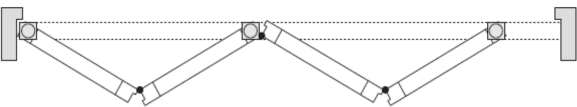
2 Panel Bi-Fold Shutter: "BF-2R"



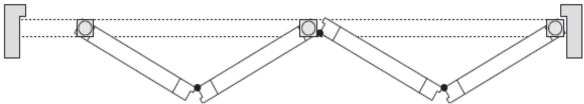
4 Panel Bi-Fold Shutter: "BF-2L2R"



4 Panel Bi-Fold Shutter: "BF-4L"



4 Panel Bi-Fold Shutter: "BF-4R"



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Measuring & Ordering Instructions

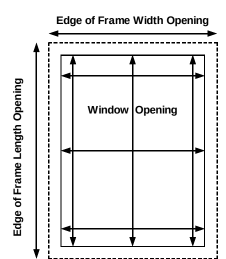
Selecting the Type of Mounting:

Determine whether the shutter is going to be installed inside the window frame or outside the window frame.

Critical Note: Louver Count

Windows next to each other should be ordered with the same length, so they will have the same louver and rail count. For windows next to each other, select the smallest size for inside mount shutters or select the largest size for outside mount shutters.





For Ordering Purposes...

...provide Window Opening Dimensions for inside mount shutters.

...provide Finished Shutter Size Dimension for outside mount shutters. (The finished shutter size indicates the edge of frame to edge of frame measurement).

Inside Mount (IB):

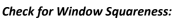
Inside mount installations are often preferred because the shutters take up less space in the room.

Measuring the Width and the Length for Inside Mount:

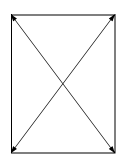
For the width, measure across the top, middle, and bottom of the window opening. Using the **narrowest** dimension, measure to the nearest 1/8". For the length, measure the up and down dimension on the left, center, and right side. Use the **shortest** length measurement, measuring to the nearest 1/8".

The factory will take the following deductions to both the width and length for inside mount shutters:

Z Frame = ¼" Deduction
 Deluxe Z Frame = ¼" Deduction
 L Frame = ½" Deduction
 Hanging Strip Frame = ½" Deduction



For inside mount installations, it is critical to check for window squareness by measuring diagonally. If the measurement from the upper left corner to the lower right corner differs from the measurement from the upper right corner to the lower left corner by more than $\frac{1}{2}$ ", an outside mount installation is **STRONGLY** recommended.



Since the shutter frame corners are square, make certain that the window corners will accommodate them.

Provide the Window Dimension for Inside Mount Shutters:

When inside mount shutters are concerned, provide the factory with window size dimensions (not the frame to frame measurements)!

- For ordering purposes, no frame additions are necessary with inside mount shutters.
- For pricing purposes, frame additions are required for both the Z frame and Deluxe Z frame. (Reference the section below entitled Calculate the Shutter Price).



Measuring & Ordering Instructions

Outside Mount (OB):

Outside mount installations are mounted on the wall or on the window molding.

Measuring the Width and the Length for Outside Mount:

Measure the area that the shutter is to cover. For the width, measure across the top, middle, and bottom of the window opening. Using the largest dimension, measure to the nearest 1/8". For the length, measure the up and down dimension on the left, center, and right side. Use the largest length measurement, measuring to the nearest 1/8".

Note: When outside mount shutters are specified, no factory deductions are taken.

Provide the Finished Shutter Dimension for Outside Mount Shutters:

When outside mount shutters are concerned, you must provide the factory with a finished shutter measurement. In other words, you must **add for the shutter frames**. Adding for the shutter frames, provides the factory with a dimension measuring from the edge of the left frame to the edge of the right frame and from the edge of the top frame to the edge of the bottom frame.

- For ordering purposes, frame additions are required for the L frame, Deluxe Deco frame, Hanging Strip, and Extended frame. Reference the frame addition chart below.
- For pricing purposes, use the shutter ordered size to calculate the shutter square footage.

Frame Addition Chart for Outside Mount Shutters

	Shutter with 2	2-Sided Frame	Shutter with 3	3-Sided Frame	Shutter with 4-Sided Frame		
Frame Type	Width	Length	Width	Length	Width	Length	
L Frame	Opening + 3"	0"	Opening + 3"	Opening + 1 ½"	Opening + 3"	Opening + 3"	
Deluxe Deco Frame	Opening + 6"	0"	Opening + 6"	Opening + 3"	Opening + 6"	Opening + 6"	
Hanging Strip	Opening + 2"	0"	Opening + 2"	Opening + 1"	Opening + 2"	Opening + 2"	
Extended Frame	N/A	N/A	Opening + 3"	Opening + 1 ½"	N/A	N/A	

Confirming Measurements:

The most common error in ordering shutters is reversing the width and the length measurements. Always confirm that the width is the measurement that goes across from left to right and that the length is the measurement that goes from top to bottom.

Measuring For Divider Rail Locations

Divider rails split a shutter panel into different groupings of louvers. This feature offers additional flexibility of light control and privacy because it allows you to open the top section of louvers independently of the bottom louver section. Divider rails are optional for panels up to 72" in height, but required for panels taller than 60".

Location of Divider Rails:

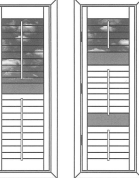
It is important to note when 1 divider rail is required, as a factory standard, the divider rail will be placed at the center of the shutter panel. When 2 divider rails are required, as a factory standard the divider rails will be placed such that the panel is divided into thirds. You may also specify a custom location of a divider rail. When the shutter panel is built, the location of the divider rail may vary slightly.

Custom locations of divider rails may vary as follows:

- 2 ½" louvers = ±1"
- 3 ½" louvers = ±1 ½"
- 4 ½" louvers = ±2"

Specifying the Location of a Divider Rail:

- Outside Mount: Measure from the bottom of where the frame will be located to the center point of the desired location of the divider rail.
- Inside Mount: Measure from the bottom of the window opening to the center point of the desired location of the divider rail.



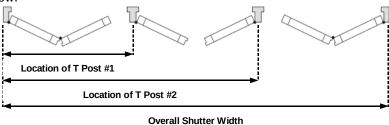


Measuring For T Post Locations

A T post shutter is one where a T Post Frame is added for additional vertical support within a frame system. Shutter panels are hinged to either side of a T Post Frame. T Post Shutters can be used with L Frame, Deluxe Deco Frame, Z Frame, or Deluxe Z Frame.

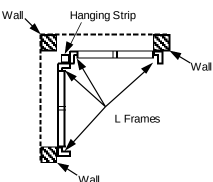
Specifying the Location of a T Post:

- Specify the T Post locations from the outer edge of the left frame to the center of the T Post. If applicable, T Posts should align with the mullions in the window.
- T Posts are usually installed to window mullions and/or attached to the shutter frames. If the mullions are narrower than the width of the T Post (1 ¾"), extend the length of the shutter so the T Post can be installed to the top and bottom wall around the opening.
- After providing the overall width measurement from the edge of the left frame to the edge of the right frame, measure from the edge of the left frame to the center of each T Post location as indicated in the diagram below.



(Edge of Frame to Edge of Frame)

Measuring For Corner Window Shutters



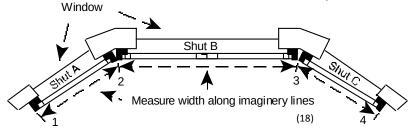
A corner window shutter system includes two separately framed shutters that butt together at their front corners. These two shutters are ordered and priced individually. A hidden hanging strip is often used to connect the two frame assemblies where they meet in the corner.

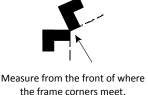
Measure from the edge of the frame to the corner of the opening (assuming there are no protrusions at the window corner)

Measuring For Bay Window Shutters

A bay window shutter system includes three or more separately framed shutters that butt together at their front corners. These multiple shutters are ordered and priced individually.

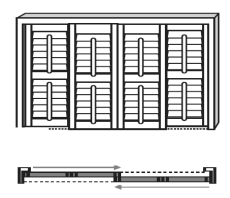
- Use a few short pieces of L frame to outline the correct shutter dimensions.
- Provide the edge of frame to edge of frame measurements shows in the diagram below.
 - Width of Shutter A = The distance between points 1 and 2
 - Width of Shutter B = The distance between points 2 and 3
 - Width of Shutter A = The distance between points 3 and 4

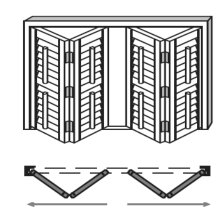






Measuring For Bi-Pass & Bi-Fold Shutters





Bi-Pass Shutter

Bi-Fold Shutter

Bi-Pass sliding shutters are offered with a 3-sided frame around the window opening. Bi-Pass shutters are available with a minimum of 2 panels and a maximum of 8 panels.

Bi-Fold sliding shutters are also offered with a 3-sided frame around the window opening. Bi-Fold shutters may have either two or four panels hinged together on each side of the opening.

All Bi-Pass and Bi-Fold sliding shutters require a 4 ½" clearance above the opening to mount the top frame and the valance. These types of shutters exclusively use the extended frame, so please make the proper additions when determining the edge of frame to edge of frame dimensions.



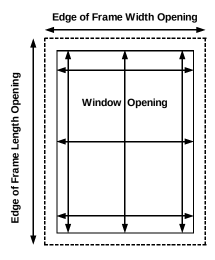
Calculate The Shutter Price

All pricing is calculated by shutter square feet and is based on the edge of frame to edge of frame measurements.

Pricing Inside Mount Shutters:

When ordering inside mount shutters, you must provide the window opening dimension. When calculating the shutter price, you need to add for the shutter frames. *Frame additions are only required for shutters using the Z frame and Deluxe Z frame.* When pricing shutters for inside mount applications, please add the following measurements to your window opening dimensions.

Note: No frame additions are necessary for inside mount shutters using L frame or Hanging Strip options.



Frame Addition Chart used for Pricing Inside Mount Shutters

	Shutte			er with	Shutter with			
	2-Sided	Frame	3-Sided	l Frame	4-Sided Frame			
Frame Type	Width	Length	Width	Length	Width	Length		
Z Frame	Opening + 2"	0"	Opening + 2"	Opening + 1"	Opening + 2"	Opening + 2"		
Deluxe Z Frame	Opening + 4"	0"	Opening + 4"	Opening + 2"	Opening + 4"	Opening + 4"		

	Shutter with 3	3-Sided Frame	Shutter with 3-Sided Frame			
	& Bottom	Sill Frame	& Bottom Sill Frame			
Frame Type	Width	Length	Width	Length		
Z Frame	Opening + 2"	0"	Opening + 2"	1"		
Deluxe Z Frame	Opening + 4"	0"	Opening + 4"	2"		

Pricing Outside Mount Shutters:

As discussed in the measuring and ordering section of this reference guide, the edge of frame to edge of frame measurement must be provided when ordering outside mount PolyCraft shutters. Thus, you should have already added the necessary measurements to account for the L frame, Decorative frame, Hanging Strip, or Extended frame required for your shutter application.

Calculating Shutter Square Footage: (Total measurements are Edge of Shutter Frame to Edge of Shutter Frame)

(Total Width in Inches X Total Length in Inches) / 144 = Shutter Square Footage

Shutter Square Footage X \$12.50 = Total Cost per Shutter

Remember PolyCraft Shutters Have A Minimum Charge of \$100.00 per Shutter (8 Sq.Ft.)

Make sure to add for any applicable surcharges!

Critical Note:

- The calculations listed above are for pricing purposes only; they should not be used for ordering.
- For inside mount installations, provide window opening measurements for orderings purposes.
- For outside mount installations, provide edge of frame to edge of frame measurements for ordering purposes.



575 West Manville Street, Rancho Dominguez, CA 90220
Customer Service Fax: (800) 459-6999 / International Fax: (310) 763-1749

Page _____ of ___

PH: (800) 562-7425 / (310) 661-4400

Purchase Order PolyCraft Shutters

	Account #:			Company	Name: _					Contact:						_ Purchase (Order #:		
	Ship To Address:									Phone:						_ Sidemark:			
	City:				State:		_Zip:			Fax:						_ Date Requ	ired:		
Line	Sidemark	Qty	Mount IM / OM	(1) Shutter Color	(2) Hinge Color	(3) Louver Size	(4) Shutter Type	(5) Frame Type	(6) # of Frame Sides		(7) ordered Size Height	(8) Tilt Bar	(9) # of Panels	(10) Panel Configuration	Divider R	11) ail(s) Height 2nd	(12) Build Out	T Pos	(13) st Location 2nd
1	Sidemark	Q.,	,	00.01	60.01	Size	.,,,,	.,,,,	Sides	TTIQUI.	rieigin	Dui	per opening	comgaration	-50	2.10	out	250	
2																			
3																			
4																			
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7																			
8																			
9																			
10																			
10	Durchase Order Factuat																		
	Purchase Order Footnot 1) Shutter Color 2) Hinge Color 3) Louver Size	es: (WH) - Whi (PR) - Pearl (WH) - Whi (PR) - Pearl (SS) - Stain (2) - 2 1/2" (3) - 3 1/2" (4) - 4 1/2"	ite I I less Steel Louver		(BP) - Brass F (AB) - Antiqu (NK) - Nickel	e Brass	6) # of Frame	e Sides	(2S) - 2 sided w (3W) - 3 sided w (3S) - 3 sided w (3D) - 3 sided for (3I) - 3 sided in	for standard wind vith Sill Frame or bi-pass or bi-fo verted for café sty for standard wind	ows ld yle		up the shutter and Common Example:	nd ordering a shutter how the panels will (L) - Indicates pane (R) - Indicates pane (T) - Indicates the la	be hinged to the lite of the hinged of the hinged occurred to the hinged occurred to the lite of the hinged occurred to the lite occurred to the hinged occurred to the hinged occurred to the hinged occurred to the hinged to th	he shutter frame to left frame to right frame Post within a shu (LL), (RR), (LLRR)	tter system		vill make
	4) Shutter Type 5) Frame Type	(SF) - Stand (BP) - Bi-Pa (BF) - Bi-Fo (TP) - T Pos (LF) - L Frai	dard Folding ass Slider old Slider st me	ma	(CF) - Café St (DH) - Doubl (FD) - French (AT) - Arch T (HS) - Hangir	e Hung Door op Panel	7) Shutter O	OM sizes are	e exact edge of fr window sizes. P (F) - Front cent (R) - Rear Clear	rame to edge of fr rices based on ed er tilt bar with up rview Option with	ge of frame. wards closure upwards closure		Bi-Pass Common E Bi-Fold Common E 11) Custom Divide	xamples Listed: xamples Listed:	If desired, inc	(BP-2L2R), (BP (BF-2L2R), (BF licate the custon ank if factory sta	-3L3R), (BP- -4L4R), etc. n location of ndard is requ	the 1st & 2	2nd divider
		(ZF) - Z Fra	luxe Deco Fra me xe Z Frame	me	(EF) - Extend (NF) - No Fra		9) # of Panel	S	(1) - 1 panel (2) - 2 panels (3) - 3 panels	(5) - 5 panels	(7) - 7 panels (8) - 8 panels		12) Build-Outs 13) T-Post Location	,	Starting from		e required.		



575 West Manville Street, Rancho Dominguez, CA 90220 Customer Service Fax: (800) 459-6999 / International Fax: (310) 763-1749 Page _____ of ____

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Purchase Order French Door PolyCraft Shutters

Specify the center location of the handle cut-out from the bottom of the shutter.

	Account #: Company Name:							Contact:					Purchase Order #:				
	Ship To Address:									Phone:						Sidemark:	
																. • . • . • . • . • . • . • . • . • . •	
	City:				State:		Zip:			Fax:						Date Requi	red:
				(1)	(2)	(3)	(4)	(5)		(6)	(7)	(8)	(9)	(10)	(11)	(12)	
														, ,		, ,	
			Mount	Shutter	Hinge	Louver	Shutter	Frame	Snutter	Ordered Size	Tilt	Panel	Divider Rail	Build	Type of	Cut-Out	
Line	Sidemark	Qty	ім / ом	Color	Color	Size	Туре	Type	Width	Height	Bar	Configuration	Height	Out	Cut-Out	Height	
1			ОМ				FD										
2			ОМ				FD										
3			ОМ				FD										
3			Olvi				FD										
4			ОМ				FD										
_			014														
5			ОМ				FD										
6			ОМ				FD										
7			004				- FD										
7			ОМ				FD										
8			ОМ				FD										
9			ОМ				FD										
,																	
10			ОМ				FD										
	Purchase Order Footnot	es:														•	
	1) Shutter Color		Color Numb	er and Name.			8) Panel Conf	figuration									
	2) Hinge Color	(WH) - Whi	te		(BP) - Brass F	lated	When designi	ing and orderi	ng a shutter, it	is critical to determ	ine the number of	f panels that will mak	e up the shutter				
		(PR) - Pearl			(AB) - Antiqu				hinged to the si								
		(SS) - Stainl			(NK) - Nickel					iged to left frame							
	3) Louver Size	(2) - 2 1/2"					(R) - Indicates panel to be hinged to right frame										
		(3) - 3 1/2"				(T) - Indicates the location of a T Post											
	4) Ch	(4) - 4 1/2" Louver Common Examples Listed: (L), (R), (LF															
	4) Shutter Type	(FD) - Frenc								TLR), (LLTLRTRR), (
	5) Frame Type	(LF) - Stand	ard L Frame				9) Custom Di	ıvıαer Rail(s)	If desired, indi	cate the custom lo	cation of the 1st 8	& 2nd divider rail. Le	eave blank if factory				
	6) Shutter Ordered Size	OM ciaco -	ro ovact ad	of frame to e	dan of from -				standard is red	juested.							
				es. Prices base		framo	10) Build-Ou	ite	If desired indi-	cate if 1 build-out o	r 2 huild-outs are	required					
	7) Tilt Bar			r with upwards		nante.	11) Type of (f desired, specify 3							
	7, THE DOI			ion with upwards			11) Type of C	cut Out	(R) - Rectangu		or 3 Deep cut-C	out.					

12) Cut-Out Height



Page	of	
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Purchase Order PolyCraft Shutter Arches

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P	ccount #: Company	Name:		Contact:		Purchase Order #:
S	hip To Address:			Phone:		Sidemark:
-	ity: State:	Zip:		Fax:		Date Required:
	Height			Height		Height
	Perfect Arch (Half Circl	le)		Elongated Arch		Eyebrow Arch
1.	Check Shutter Arch Type:	□ Movable Fanned Lou	/ers	□ Horizontal Movable Louvers w	vith Tilt Ro	d
2.	Check Shutter Arch Shape:	□ Perfect Arch (Half Cir	cle)	□ Elongated Arch □ Eyeb	row Arch	Other: Describe Specialty Shape Arch
3.	Installation Type:	□ Outside Mount		□ Inside Mount		Describe Specially Snape Arch
4.	Window Opening Width:		_		_	
5.	Window Opening Length:		_			Special Instructions:
6.	If Eyebrow Arch is selected, pro	ovide Leg Length:		Left Leg: Right Leg:		
7.	Color:	□ White □ Pearl				
8.	Quantity:		_			
9.	Template:	□ Yes □ No		Signature:		

Page	of

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Customer Service Fax: (800) 459-6999 / International Fax: (310) 763-1749

PH: (800) 562-7425 / (310) 661-4400

Purchase Order Arch Top PolyCraft Shutters

	Account #:		Company Name:					Contact:							Purchase Order #:		
Ship To Address:				Phone:							Sidemark:						
City: State:				_ Zip: Fax:						Date Required:							
ine	Sidemark	Mou Qty IM /	unt Sh	(1) nutter Color	(2) Hinge Color	(3) Louver Size	(4) Shutter Type	(5) Frame Type	Shu Width (A)	(6) itter Ordered	Size Sholder (C)	(7) Tilt Bar	(8) Panel Configuration	(9) Divider Rail Height	(10) Build Out	(11) Type of Arch Top	
1	Sidemark	Qty IIII 7	0		00.01	Size	Arch Top		totalii (71)	rieight (D)	Silvide: (c)	541	comgaration	rieigne	- Cut	7 Hell Top	
									s for Anglad	Arch Ton							
Type of Arch Top & Angled Top Shutters Measurements for Full Louvered or Sunburst Arch Top Measurements for Angled Arch Top																	
	Full Louver Arch Top	Sunburst Arch Top			Angled Arch Top				B B — A —				•	B B - A - A - A - A - A - A - A - A - A			
	Purchase Order Footnote 1) Shutter Color		lumbor an	nd Namo			8) Panel Conf	figuration						I			
	2) Hinge Color	(#) - Specify Color Number and Name. (WH) - White (BP) - Brass Plated (PR) - Pearl (AB) - Antique Brass (SS) - Stainless Steel (NK) - Nickel				8) Panel Configuration When designing and ordering a shutter, it is critical to determine the number of panels that will make up the shutter and how the panels will be hinged to the shutter frame. (L) - Indicates panel to be hinged to left frame (R) - Indicates panel to be hinged to right frame											
	3) Louver Size	(2) - 2 1/2" Louver (3) - 3 1/2" Louver (4) - 4 1/2" Louver					(T) - Indicates the location of a T Post within a shutter system Common Examples Listed: (L), (R), (LL), (RR), (LLRR), (LTLTL), (RTRTR), (LTLTR), (LTRTR), (LTLRTR), (LTLRTRR), (LTLRTRR), (LTLRTLR), etc.										
	4) Shutter Type	(AT) - Arch Top					9) Custom Divider Rail(s) If desired, indicate the custom location of the 1st & 2nd divider rail. Leave blank if factory										
	5) Frame Type	(LF) - L Frame (DDF) - Deluxe Dec (ZF) - Z Frame (DZ) - Deluxe Z Fran					10) Build-Ou 11) Type of <i>I</i>	ts	standard is reques	ted. if 1 build-out or 2 b	ouild-outs are requir		. Jacoby				
	6) Shutter Ordered Size	OM sizes are exact				framo			(SAT) - Sunburst Ai (AAT) - Angled Arc								

7) Tilt Bar

(F) - Front center tilt bar with upwards closure (R) - Rear Clearview Option with upwards closure