

AllView

PolyResin Shutters

ShutterSMART

PolyClad Wood Shutters

Miramonte

Painted Wood Shutters

Miramonte Premier

Stained Wood Shutters



Window Size
Reference & Price Guide
2024



THE INTELLIGENT CHOICE

Award Winning Polyclad Hardwood Shutter Now Featuring SolidCore Louvers

ShutterSMART's Award Winning Polyclad Hard Wood construction delivers the only shutter with a durable and low maintenance polyresin clad over a solid wood core. ThermaCore cellular insulating Louvers feature Twist lock hooks and SolidCore traditional stapled Louvers. ShutterSMART's hardwood construction delivers the strength and look of a classic wood shutter giving you the edge to separate yourself from your competition and sell more. Thermacore also offers an Energy Guard feature.

Choices of Polyclad Hardwood, PolyResin, Painted Wood and Stained Wood Shutters with Arches and Custom Color Matches

ShutterSMART's North American Factory provides you with a product line to meet all of your customers shutter needs. Our Products include AllView PolyResin Shutters, ShutterSMART ThermaCore and SolidCore Polyclad Wood Shutters, Miramonte Painted Wood Shutters, Miramonte Premier Stain Wood Shutters and Arches that match every one of our shutter styles.

Quick Ship

ShutterSMART's Polyclad Hardwood ThermaCore and AllView PolyResin Shutters ship in 5-7* working days and Miramonte Painted Wood Shutters, ShutterSMART SolidCore Shutters ship in 10 working days. Miramonte Stainded wood shutters ship in 15 working days. Every order is confirmed with a ready date within 24 hours of receipt so you know when your shutters will ship (*all lead times are estimates and may vary).

Fast Install Features with Pre-Framed Shutters & Pre-Attached Catches

For Fast installation, all our shutters come pre-hinged from the factory ready to be installed. We offer a Fast Install option where we pre attach the catches and predrill the frames for *fast installation*. Installation is easy and can be done in less than 10 minutes an opening.

SmartView Tilter System

ShutterSMART's latest addition is the SmartView tilter feature that delivers a rear full view hidden tilt bar in ShutterSMART. SmartView is designed to match the AllView Full View hidden tilter system with options like wide panels, arch tops and specialty shapes offered in ShutterSMART.

Service Commitment

ShutterSMART's North American factory is designed so that we can respond to your needs quickly so you can service your customers. Common dealer challenges like mismeasures, damages, design issues can quickly be handled and resolved. We can ship out any parts you need or remake complete shutters right from our local factory. If a repair is needed, you can send the shutters back. We can fix it and turn it around within days not months. That's our service commitment to you so you can focus on selling more shutters.

Marketing Programs, Comprehensive Selling Tools, and an Online Business System

We've put together high-powered marketing and selling tools so you can spend your time closing sales. We offer consumer advertising programs, sample bags, videos, catalogs, and the most comprehensive selling tools in the industry. Plus, we offer a complete online ordering systems that makes placing orders and managing your shutter business simple. Please visit our website, www.shuttersmart.com.



Dear Valued Customer,

Thank you for choosing ShutterSMART. This manual was designed to help you get started selling shutters right away. Our North American Factory is designed to provide you high quality shutters quickly and affordable prices. We offer a complete line of Poly and Wood Shutters designed to fit all of your customers needs.

The manual is divided into 8 sections: Product Summary, Ordering, Pricing, Measuring, Designing Shutters, Specifications & Limitations, Arches and Installations. Please take some time to review these sections and then use the manual as a <u>desktop reference</u> to handle any shutter situations that may arise. If you have any unanswered shutter questions, just call us at **800-737-4569**, fax us at 323-727-6891 or email us at <u>dealersupport@uspolymersinc.com</u>. Our shutter experts are on standby waiting to answer all your questions.

You can also visit our website at www.shuttersmart.com. Login to the dealer section and you will find our online business system to place and track orders online, the most recent versions of our shutter manuals, downloadable order forms, installation training videos and much more. Ask your sales or customer service representative for your username and password to log in.

For new customers, we provide a FREE online training course. The training course is made of seven three-minute videos and will teach you what you need to know to become comfortable with shutters.

Thank you for choosing ShutterSMART. We're excited to have you as a ShutterSMART dealer.

Sincerely,

Viken Ohanesian

Viken Dhanesian

President

ShutterSMART

A division of US Polymers Inc

Visit www.Shuttersmart.com and login into the Dealer Section for Our Online Business System, Our Online Training Seminars and Sales and Marketing Resources!



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PRODUCT SUMMARY

Shutter Terminology

To help design shutters properly, let's first learn some shutter basics.

Panels

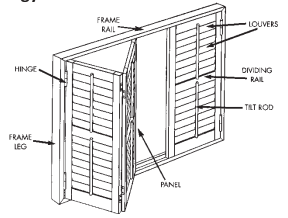
Louvers

Rails (top, bottom and dividing)

Tilt Rod Hinges

Frames

Vertical frame legs Horizontal frame rails



Shutter Products

ShutterSMART Polyclad Hardwood Shutters are built with a solid hardwood core clad with a poly surface. The solid wood core delivers superior panel strength while the polyclad surface is durable, easy to maintain and eco-friendly. The proprietary WoodTex finish captures the look and feel of a classic painted wood shutter, making ShutterSMART the most intelligent choice in Shutters today. The louvers are available in the **SolidCore** design or the insulating **ThermaCore** design. Energy Guard is available with Thermacore.

AllView PolyResin Shutters are built with PolyResin using our proprietary WoodTex[™] finish that gives the soft look and feel of painted wood. The Polyresin surface is easy to clean, low maintenance and much more durable than wood. The Poly construction has an open core reinforced with solid corner joint blocks, featuring superior insulation properties that provide big energy savings!

MiraMonte Painted Wood Shutters are hand built with a hardwood core then painted in an array of colors or custom matched with a baked-on finishing process. MiraMonte brings you a high-quality wood shutter built with old world craftsmanship.

MiraMonte Premier Stained Wood Shutters are offered in custom stains matched to any color you choose. The Premier line brings you a world of high-end custom colors, stains, and wood shutter craftsmanship.



Features and Options

| | Poly S | hutters | Wood | Shutters |
|---------------------------------|---|--|--|--|
| | AllView Poly Resin | ShutterSMART Polyclad Hardwood | MiraMonte Painted Wood | MiraMonte Premier Stained Wood |
| Construction and Key Feature | Durable and Low Maintenance PolyResin Materials featuring our WoodTex Finish that Captures the look and feel of Real Wood. | Hardwood Core Clad in a durable polyresin. Polyclad Hardwood is the Most Durable and Maintenance Free Shutters that Captures the Look and Feel of Real Wood Shutters WoodTex Finish. Energy Guard available. | Hardwood Shutters painted in an array of colors or custom matched with a baked-on finishing process. | 100% North American Basswood Shutters. Stained in standard or Custom match Stains and built with Old World Craftsmanship. |
| Louver Sizes | 3", 4" ThermaCore | 3", 4" ThermaCore 3 ½", 4 ½" SolidCore | 2 ½", 3 ½", 4 ½" | 2 ½", 3 ½", 4 ½" |
| Colors | White, Swiss Coffee | ThermaCore & SolidCore Colors -White, Swiss Coffee, Off White*, Pearl*, Eider White*, Agreeable Gray* *Specialty Colors take 1 additional week + Surcharge. | White, Bright White, High Reflective White, Eider White, Extra White, Pure White, Antique White, Swiss Coffee, Off White, Pearl, Vanilla Bean, Greek Villa, Alabaster, Agreeable Gray, Morris Room Gray, Mindful Gray, Evergreen Fog, Folkstone. Primed and *Custom Match Colors take 1 Addition Week + Surcharge. | Honey Maple, Walnut, Golden Oak, Teak, Pecan, Mahogany, Natural, Rustic Gray, Brazilnut, New Ebony and Gray Birch. *Custom Match Stains take Additional 1 Week + Surcharge. |
| Louver Shapes | Elliptical | Elliptical | Elliptical | Elliptical |
| Hinges | Powder coated colors: White, Off White, Brass Plated, Stainless Steel | Powder coated colors: White, Off White, Almond, Nickel Satin, Antique Brass, Black, Brass Plated, Oil Rubbed Bronze, Stainless Steel | Powder coated colors: White, Off White, Almond, Nickel Satin, Antique Brass, Oil Rubbed Bronze, Black, Brass Plated, Stainless Steel | Powder coated colors: Brass Plated, Antique Brass, Oil Rubbed Bronze, Black, Brass Plated, Stainless Steel, Nickel Satin |
| Shutter Types | Standard Folding, Bypass Slider, Bypass Slider w/Bottom Track. T-Post, French Door, Track Shutter. | Standard Folding, Bypass Slider, Bypass Slider w/Bottom Track. Dbl. Bypass, Bifold Track, T-Post, Double Hung, French Door, FD Cutout Sunburst Arch, Arch Top Shutters | Standard Folding, Bypass Slider, Bypass Slider w/Bottom Track. Dbl. Bypass, Bifold Track, T-Post, Double Hung, French Door, FD Cutout, Sunburst Arch, Arch Top Shutters. | Standard Folding, Bypass Slider, Bypass Slider w/Bottom Track. Dbl. Bypass, Bifold Track, T-Post, Double Hung, French Door, FD Cutout, Arch Top Shutters. |
| Frame Types | Standard L, Flat ST, Flat Z, Designer, Z, Trim Z, Elegance, Hanging Strip, Slimline, Extended L, Extended Frame | Standard L, Flat ST, Flat Z, Designer, Z, Trim Z, Elegance, Hanging Strip, Slimline, Extended L, Extended Frame | Standard L, Flat ST, Flat Z, Designer, Z, Deco Z, Elegance, Hanging Strip, Slimline, Extended L & Extended | Standard L, Flat ST, Flat Z, Designer, Z, Deco Z, Elegance, Hanging Strip, Slimline, Extended |
| Maximums | 1 panel 27" + Frame | Thermacore - 1 panel 36" + | 1 panel 36" + Frame | 1 panel 36" + Frame |
| | 2 panel LR 54" + Frame 2L or 2R 44" + Frame 2L2R 88" + Frame Height: Single Panel 86" + Frame Height: Bifold Panel 72" + Frame. | frame 2 panel LR 72" + Frame 2L or 2R 52" + Frame 2L2R 104" + Frame SolidCore- 1 panel 34" + Frame 2 panel 68" + Frame 2L or 2R 48" + Frame 2L2R 96" + Frame Height: 114" + Frame | 2 panel LR 72" + Frame 2L or 2R 52" + Frame 2L2R 104" + Frame Height: 114" + Frame | 2 panel LR 72" + Frame 2L or 2R 52" + Frame 2L2R 104" + Frame Height: 114" + Frame |

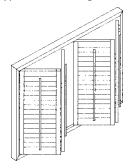


Basic Shutters

Standard Folding Shutters

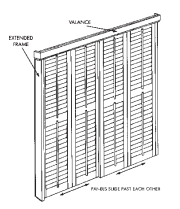
Standard Folding Shutters consist of one or more panels hinged on a frame. These can be single panels or bi fold panels hinged to each other. This is the most common type of shutter available. For an extensive list of applications covered by Standard folding shutters, refer to the section on selecting shutter types in the design section of this manual.

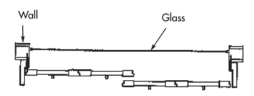




Bypass Sliding Shutters

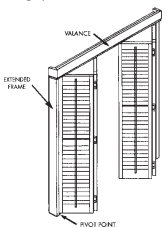
Bypass sliding shutters are <u>ideal for sliding glass doors</u> or windows where space in front of the shutter is not enough for the panels to swing outward. The panels slide on a track system similar to closet mirror doors.

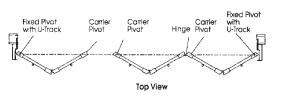




Bi Fold Sliding Shutters

Bi Fold shutters are used for sliding glass doors. The panels next to the vertical frame legs 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 shutters must have even number panels on any side.



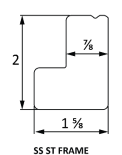


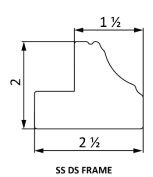
^{*}See the designing shutters section for more design options.

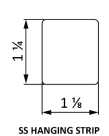


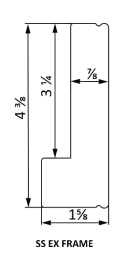
ShutterSMART & AllView Frames

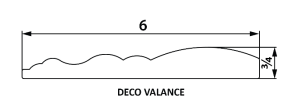
Outside Mount Frames



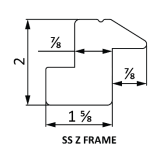


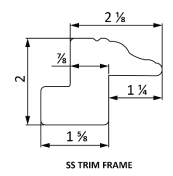


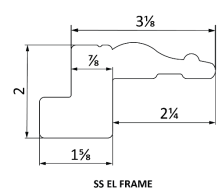


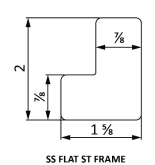


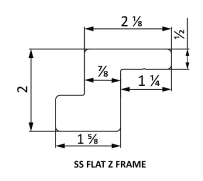
Inside Mount Frames



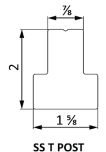


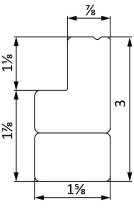




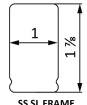


Other Frames

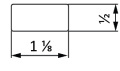




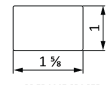
SS ST EXTENDED FRAME



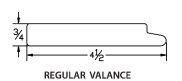
SS SL FRAME



SS LIGHT STOP



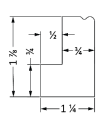
SS FRAME SPACER





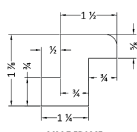
MiraMonte & MiraMonte Premier Frames

Outside Mount Frames

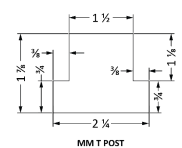


MM ST FRAME



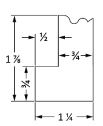


MM Z FRAME

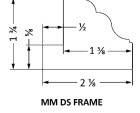


Other Frames

MM DZ FRAME

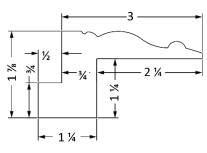


MM DECO SILL FRAME

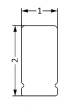


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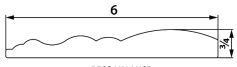
MM HANGING STRIP



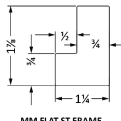
MM EL FRAME



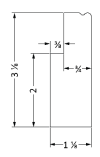
MM SL FRAME





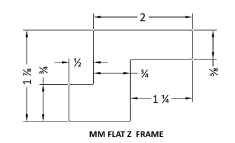


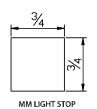
MM FLAT ST FRAME



MM SX FRAME









ORDERING

Online Ordering

Orders can now be placed online at www.shuttersmart.com in the Dealer Resource section. There are many benefits to placing orders online including immediate cut sheet verification to ensure that shutters can be built as requested, immediate order submission cutting down production lead times and immediate pricing confirmation. For instructions on how to order on line please request our Online ordering instructions from your Sales Rep or Customer Service at dealersupport@uspolymersinc.com.

Online Business System

The online ordering system is a complete Business Management System as well, giving you the following benefits:

- Track all your open orders online
- Quote and save orders before submitting
- Immediate ship date confirmations

- Immediately know your costs
- Speed up Production Time
- Cut down on costly Errors

Visit <u>www.shuttersmart.com</u>, login in as a dealer and start managing your shutter business today. For a full set of instructions and your passwords to start using our system, contact your sales representative.

Order Forms

Order Forms can be found in this manual; also available for download at www.shuttersmart.com, Dealers Section. Completed order forms can be emailed to orders@uspolymersinc.com or faxed to (323) 727-6891

Shutter orders can be placed online at www.shuttersmart.com in the dealer login section. Order forms can be emailed to our order desk orders@uspolymersinc.com or faxed in (323) 727-6891.

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| BILL 10: Acct. # Email: | | Ph | 23 | | | | | | A | ALLVIEW | 3 | | 0) 1 | SHIP TO: | 0 | | | | | |
|---|----------------------------|---------------------|--|----------------------|--|----------------------------|-----|-------------------------------------|-----------------|---------------------------------|-------|-------------------------------------|---|---------------|---------------------------------|--|---|--------|--|---------------------------------|
| Shutters are custom made. This order is not subject to cancellation or change | le. This ord n or chang | - | CUSTOMER SIGNATURE | ER SIGN | ATURE | | Nin | dow | Size C | Window Size Order Form Date. | orm | Window Size Order Form Date | | #:0 | SIDE | P.O.# / SIDEMARK | | | | |
| Room | Color | 2 Louver Size | 2 3 4 5 6 Louver Mount Shutter Frame No of Size Type Type Type Sides | 4 Shutter Type | S 6 Frame No of Type Sides | | 7.1 | SIZE W-Window Size F-Frame to Frame | w Size Frame | No. of PANELS Folding Direction | ANELS | 9 Dividing Rail or Split Tilt | 10 11 Dividing Add Rail or Split Front Tilt Rod Tilt Position | | 12 Frame H Built C Out | Frame Hinge Mount Built Color Magnets Out 1" | 12 13 14 15 Frame Hinge Mount Corner Built Color Magnets Group Out | | 16 T-Post from Left to Center of T-Post | 17 Window Side by Side |
| | White | m 4 | OUT | R 88 는 B 첫 모 B | 57 FLST DDS DDS DDS DDS DDS DDS DDS DDS DDS D | 4W 44W 38W 38D 2W CW 1W 1D | » » | Width | Height | Left | Right | ۵ ч | (V) or Position | Y or N Y or N | | OW YORN | Right Right | nt TPI | TP2 | YorN |
| | | | | | | | | | | | | | | | | | | | | |
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| 1. Colors | Standard Colons. W-White S-Swiss | Custom Colors N/A | | | 11. Add Front Tilt Rod | AllView shutters ar standerd feature of Yes in this box. | e always built with the AllVier if the shutter at no extra charg | All/New y furthers are always built with the All/New Rear Tiller to give the maximum view possible. This is a sandard leadure of the shutter at no extra charge. If you would like to add a tilt rod in the front, mark (Y) Yes in this box. |
|---|---|---|--|--|-------------------------|--|---|--|
| 2. Louver Size | 3" 4" | | | | 12. Frame Build Out | Used to project shi | utters 1" forward when Jouver | Used to project shutters 1" forward when louvers need clearance to operate, i.e. mounting, beyond |
| 3. Mount Type | IN - Inside Mount | OUT - Outside Mount | | | | molding, to clear d | loor handles or mounting a st | mobiling, to clear door handles or mounting a standard shutter on sliding door. For Track Shutters, an |
| 4. Shutter Type | SE-Standard Folding | DIH-Double Hung | | | 13. Hinge Color | Shutter Color (1) Defaul | Default Hinee Color (14) | Custom Hinee Color [14] |
| | TP - T-Post | TK-Trade | | | | W-White S-Swiss Coffee | W-White O-Off White | BP. Brass Plated SS-Stainless See |
| 5. Frame Type | | Inside Mount: | French Door: | Sliders: | 14. Mount Magnets | York | | |
| | FLST - Flat Std I. Frm DS - Designer Frame | IN - INTA L Hame EL - Elegance Z Frame ZF - Z Frame | ST - Standard Frame ST - Flat Standard Frame | EX-Extended Frame with Deco Valance | 15, Corner Group | For Corner window Order as window s | is, a pair of shutters can be m ize and the factory will make: | For Corner windows, a pain of shutters can be marked as Conner Group Left and Right. Order as window size and the factory will make all the deductions and frame design needed. |
| | | FLZ - F Lat Z Frame ST - Std L Frame FLST - Flat Std L Frame | Cutout: N/A | ¥ | 16, T-POST Location | Distance from left Draw folding direct Window Size - Fron | Distance from left point of given size to center of T-Post 1 & T-Post 2 Draw folking direction of T-Post panels below. Window Size - From Left of window to Center of T-Post . Frame Size | Distance from left point of given size to center of T-Post & T-Post 2. Draw tolding direction of T-Post panels below. Window Size - From Left Frame to Center of T-Post. Frame Size - From Left Frame to Center of T-Post. |
| | | HS - Hanging Strip TK - Track | | | 17. Window Side by Side | To ensure rails are | the same size, make sure help | To ensure rails are the same size, make sure heights are the same for all next to each other shutters. |
| 6. No of Frame Sides | AW 4-Sided Frame for windo 4s 4-Sided Frame for Sill (Sill 3W 3-Sided Frame for word 3D 3-Sided Frame for windo CW Custom Frame configurat IW, 15, 1D Use with Track for Windo | 4-Sided Frame for window <i>fourbide or inside</i> mounts) 4-Sided Frame for Sill (Sill Pate to item) 3-Sided Frame for windows (used for windows with crank on bottom or with Sill) 3-Sided Frame for windows (used for rafé style shutters) 2-Sided Frame for windows (used for rafé style shutters) Coustom Frame configuration in any L& Zframes. Draw in special instructions. Use with Track for Window, Sill or Door | nsunts) swith crank on bottom or with eshutters) es. Draw in special instructions | Gr. J. | | | | |
| 7. Size | Provide width and height and Wide Openings use T-Rosts. E frame. | Provide width and height and indicate whether they are window opening size or Frame to Frame size. Wide Openings use T-Posts. Ensure mounting clearances around window or inside window jamb for frame. | idow opening size or Frame to ound window or inside window | Provide width and haletht and indicate whether they are window opening size or Frame to France size. Wide Openings use T-Posts. Ensure mounting clearances around window or inside window jamb for proper installation of frame. | | | | |
| 8. Panel Configuration | | Note # of panels folding Left (L) and Right (R) based on the opening width and folding direction desired. Maximum Panel Widths: | opening width and folding direc | ction desired. | | | | |
| | Single Panel Lor R 27" + Frame | 2 Panels UR 54" + Frame | BI-Fold LL or RR 44" + Frame | 4 Panels LLRR SS" + Frame | | | | |
| 9. Divider Rail or Split Tilt Taler | Indicate if placement number Shutters over 62" tall must ha Track Shutters do not have sio | Indicate if placement number(s) in column 10 are for Divider Rail or for Tilt Rod Spir. Shutters over 62" tall must have 1 Divider Rail or Tilt Rod Spir. Track Shuttens do not have side frames and will overlup wall. Track Shutters over 62" | al or for Tiff Frack Shutters | od Spft. over 62 require Split Tilter or Divider Rail. | | | | |
| 10. Divider Rail(s) or Split Tilt Rod Preition(s) | (Y) = Split point will be located to evenly divide the penel Position = Split point will be piaced as close as possible to | of to evenly divide the panel. | dicated height (from bottom of | (Y) = Split point will be located to evenly divide the panel. Position = Split point will be placed as close as possible to indicated height (from bottom of shutter to mid-point of louver). | | | | |

AllView Pricing (All pricing is based on outside of frame to outside of frame sizes)

| Give outside of frame to outside of frame size | rame size | | Width | x Height | /144 | x \$/saft |
|--|---|-------------|--------------|-------------------|-------|------------|
| No Frame, Panels only | | | Width | x Height | /144 | x 5/saft |
| II. Ordering By WindowSize: | | | | | | |
| Outside Mount Frames- | Standard L Frame, Flat Standard Frame, Extended Frame | 4 Safed | Width + 4" | x Height + 4" | /144 | * S/saft |
| | | 3 Sided | Width +4" | x Height + 2" | /144 | * 5/5aft |
| | Designer Frame | 4 Sided | Width + 5° | x Height + 5" | /144 | x 5/sqft |
| | | 3 Sided | Width + 5" | x Height + 2.5" | /144 | x \$/sdft |
| | Hanging Strip (Strip behind panel on wrap around filinge) | 4.Sided | Width + 3° | x Height + 3" | /144 | x \$/sdft |
| | | 3 Sided | Width +3" | x Height + 1.5" | /1144 | x \$/sdft |
| | Similine Frame (French Door Only) | A Sided | Width + 2.5" | x Height + 2.5" | /144 | x 5/sqft |
| Inside Mount Frames - | Ziname | # Sided | Wedth + 1.5" | x Height+1.5" | /155 | × \$/saft |
| | | 3 Sided | Width + 1.5" | x Height + .75* | /144 | # \$/saft |
| | | Z Sided | Width + 1.5" | * Height | /144 | # \$/soft |
| | Trim Z Frame, and Flat Z. | 2 Sided | Width +3" | x Height + 3 | /144 | x \$/sqft |
| | | 3 Sided | Width + 3" | . y Height + 1.5" | /144 | x \$/39ft |
| | | 2 Sided | Width +3° | x Height | /144 | x \$/8dft |
| | Elagance Z Frame | # Sided | Width + 4° | x Height + 4" | 1144 | × 5/59ft |
| | | 3 Sided | Width # 4" | x Height + 2" | 1144 | x \$/sqft |
| | | 2 Sided | Width + 4" | x Height | /144 | × \$/saft |
| | Skandard L Frame, Flat Standard Frame | 4,3,2 Sided | Width | x Height | /144 | x \$/soft. |
| | Heneine Strip (Strip behind panel on wrap around hinge) | 4.3.2 Sided | Width | x Height | /144 | x \$/soft |

| Shutters are custom made. This order is not subject to cancellation or change The Room I W-White S-SWISS O- OST-WH OF SHISTER OF | - | Ph. | | | | | - | herm | ○ Thermacore | B | int □ Solidcore | ore | N E | SHIP TO: | 4.1 | 1 | | | | | | | |
|---|--|---------------------|---|---------------|----------------------|--|---|-------|--|---|--------------------|--|--|--|----------------------------------|------------------------|----------------|--|-----------------------|-----------------------|---|--------------------|---------------------------------|
| | | CUSTOMER SIGNATURE | R SIGN | ATURE | | W | ndo | W 5 | Size (| Window Size Order Form Tet: 800.737.4569 Fax: 323.727.6891 Em | r F0 | rm t Email: | Date: orders@u | OW Size Order Form Date: | nc.com | a. | 0.#/ | P.O.# / SIDEMARK | JRK . | | | | |
| \$ \(\cdot\) & \(\cdot\) & \(\cdot\) | Color | 2 Louver Size | 3 Tilt- Rod | Mount Type | 5 Shutter Type | 6 Frame Type | 7 No of Sides | W. T | 8 SIZE W - Window Size F - Frame to Frame | ze rame | No. of Fol | 9 No. of PANELS Folding Direction | 10 Dividing Rail or Spir Tilt | 11 Dividing Railf(s) or Split Tilt Rod Position(s) | 1 g Rail(s) od Position(s) | Frame Build- out | 13 Astragal | 14 Hinge Color | 15 Mount Magnet | 16 Corner Group | T-Post from Left to center of T-Post | from to r of | 18 Window Side by Side |
| | W-White 3*(T) 5*-Swiss Coffee 4*(T) 0*-Off-white* 8%*(S) PW-Pearl* FW-Eider White* 4%*(S) AB-Agreeable Gray* | | Front- Tile Back- Offset RFV- Hidden Tile | § 50 | * # # # F H B H & 8 | 25 25 25 25 25 25 25 25 25 25 25 25 25 2 | 4W 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | » " | Width | Height | Left | Right | O 60 | (Y) (Y) | (A) | Yorn | ۲ ما ۲ | W AL NS RAB SS | York | Left Right | (d.) | 241 | Yorn |
| | | | | | | | | | hF | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | -5-15 | | | | | | | | | | | | | | | |

Arch Top - Window Size Note: HL-Left Height: HR- Right : HC-Center Height French Door Rectangle Cut Out Standard L Frame Only Note: Standard L Frame will have built in 7/8" back plate offset, Cutout Depth $D=4~\mathrm{K}^*$ %" Optional Offset Cutout Center Height Cutout Size W 0 10" 014" Line # 0 M French Door Oval Cut Out Slim line & Standard L Frames 0 10 0 12 0 14" %" Optional Offset Cutout Center Height Outout Size W Line# Custom Frames - Specify Frames m 00 Line# CW T . Special Instructions; T-Post - Draw Panels (242) Line#

HH

HC (Opening Haight)

H

Arch Line#

Arch Line#

H

HC (Opening Height)

Ħ

| 1. Colons | Standard Colors W - White | Specialty Colors* (1 week longer lead time + surcharge) | | | 12. Frame Spacer | Used to project shur | Used to project shutters 1"forward when louvers need clearance to operate, v.e. mo clear door handles or mounting a standard shutter on sliding door. | eed clearance to operate, on sliding door. |
|---|--|--|---|---------------------------------|----------------------------|---|---|---|
| | S -Swiss Coffee | O Off White* | | | 13. Astragal | Special Stiles with A | Special Stiles with Astragal where panels meet. | |
| | | EW-Eider White* | | | 14. Hinge Color | Shutter Color (1) | Default Hinge Color (14) | Custom Hinge Color (14) |
| | | AG - Agreeable Gray* | | | | W-White | W-White | AB- Antique Brass |
| 2. Louver Size | Thermacore Louver (T) | SolidCore Louver (S) | | 1 | | 5-Swiss Coffee 0-Off White | O-Off White | BP. Brass Plated |
| 3, Tilt Rod | Front -Front Tilt | Back - Tilt in Back (Offset) | RFV -(Rear Full View) - Hidden Titt | Sen Tit: | | PW-Pearl | AL-Almond | OB-Oil Rubbed Bronze |
| 4. Mount Type | IN - traide Mount | OUT - Outside Mount | | | | AC Assembly | Ne Michal Colo | משלי אולם ווכנים שומבו |
| 5. Shutter Type | SF - Standard Folding | DH - Double Hung | FC - French Door Outout | | | Gray | M2-INCSCI 341H | |
| | BF-Bi-Fold Slider BP-Bypass Slider | FD - French Door AR - Arch Top Shutter (Draw diagram) | (Refer to manual for more details) | for 3" and 3 %" fouvers only | 15, Mount Magnets | Upgraded recessed | Upgraded recessed magnets are pre-mounted onto shutters if marked (Y) Yes in this For Corner windows, a pair of shutters can be marked as Corner Group Left and Sial | o shutters if marked (Y) Yes i led as Corner Group Left an |
| Come Time | B1 - Bypass with bottom (Fox | Incide Meint | Carach Door | CEdores | | Order as window so | Order as window size and the factory will make all the deductions and frame config | the deductions and frame o |
| | ST - Standard Frame FLST-Pits Standard L Frame DF - Designer Frame HS - Hanging Strip | 75 - 25 mmc 75 - 25 mmc F12 - F14 2 Frame D2 - Deco 2 Frame E1 - Elegance 2 Frame | St. — Simine Fame St. — Standard Frame St. Flat Standard Frame FLST - Flat Standard Frame STX — Standard Extended | | 17. T-POST Location | Distance from left p Draw folding directl Window Size - From Frame Size - From L | Distance from left point of given size to center of T-Post1 & T-Post2. Draw folding direction of T-Post panels below. Window Size - From Left of window to Center of T-Post. Frame Size - From Left Frame to Center of T-Post. | Posti & T-Post2. Post. |
| | EX - Extended Frame STX - Standard Extended Frame SL - Slimline Frame | ST - Standard L Frame: HS - Hanging Strip NF - No Frame (Net Panels) | | | 18. Window Side by Side | To ensure rails are t | To ensure rails are the same size, make sure heights are the same for all next to each | s are the same for all next to |
| 7. No of Frame Sides | 4W 4-Sided Frame for vinidowi (outside or naste mounts) 4S. 4S. Sided Frame for Sill Top & Bottom Sil Plate) 4S. 4-Sided Frame for Sill (Sill Plate or sill forme on bottom) 3W 3-Sided Frame for windows (used for windows with crail 3W 3-Sided Frame for windows (used for windows with crail 4A 4-Sided Frame for on or sill sill sill sill sill sill sill sil | 4W 4-Side-of Fame for window (outside or intade mounts). 4S. 4-Side-of Fame for Sill (Top & Bottom Sill Patien). 4S. 4-Side-of Fame for Sill (Top & Bottom Sill Patien). 5W 3-Side-of Fame for windows (used for windows with crank on bottom or with Sill). 5W 3-Side-of Fame for windows (used for windows with crank on bottom or with Sill). 5W 3-Side-of Fame for one. 5W 4-Side-of Rill Top for arch sill for each for each each open. No fame is a fame for each sill for each for each each open. | o ar with S8). iraw in Special instructions se | ction | | | | |
| 8, Sine | Provide width and height and Indicate wheth Wide Openings use TPosts, Ensure mounthing frame. * Mas sizes: See reference guide for details. | 42 5 | er they are window opening size of Frame to Frame size. ; c'earances around window or inside window jamb for proper installation of | oper installation of | | | | |
| 9, Panel Configuration | Note # of panels folding Left (L) and Right (R) Maximum Panel Widths: | and Alght (R) based on the opening widt | based on the opening width and folding direction desired | - | | | | |
| | Single Panel Lor R 36" + Frame | 2 Panels LR 72" + Frame | Bi-Fold LL or RR 52" + Frame | 4 Panels LLRR 104" + Frame | | | | |
| 10. Divider Rail or Split Tilt Rod | Indicate if Placement number(s) i | indicate if Placement number(s) in column 10 are for (D) Divider Rail or for (S) Split Tilt Rod. | (S) Spile Tilt Rod. | | | | | |
| 11. Divider Rails) or Split Tilt Rod Position(s) | | Shutters over 7.2" tall must have 1 divider rail. Shutters over 96" must have 2. Rails will be placed as close as poss indicated height from bottom of window to midpoint of rail). If no height is indicated, rail(s) will be located to every divide the panel. Split point will be placed as close as possible to indicated height (from bottom of shutter to mid-point of fouver). Split point will be placed as close as possible to indicated height (from bottom of shutter to mid-point of fouver). If no height is indicated, split point will be located to evenly divide the panel. | Shutters over Be? must have 2. Rails will be placed as dose as possible to nidoont of rail). The worky divides the panel. To indicate height (from bottom of shutter to mid-point of fouver). Sited to evenly divide the panel. | ose as possible to | | | | |

Used to project shutters 1" forward when louvers need clearance to operate. Let mounting beyond molding, to

For Corner windows, a pair of shutters can be marked as Corner Group Left and Right. Order as window see and the factory will make all the deductions and frame configurations needed.

Gray
Upgraded recessed magnets are pre-mounted onto shutters if marked (Y) Yes in this box.

To ensure rails are the same size, make sure heights are the same for all next to each other shutters.

ShutterSMART Pricing (All pricing is pased on outside of frame to outside of frame size)

| Ordering By Shutter Frame to Frame Size: Give outside of frame to outside of frame size. | ae Size: e of frame size | | Width | x Height | /144 | ×\$/sqft |
|--|---|--------------------|--------------------------|----------------------------------|------|----------------------|
| No Frame, Panels only | | | Width | x Height | /144 | x 5/saft |
| Ordering By Window Size: Outside Mount Frames | Standard L Frame, Extended Frame, Flat ST | 4 Sided | Width + 4 | x Height + 4" x Height + 2" | /144 | x S/sqft |
| | Designer Frame | 4 Sided 3 Sided | Width + 5" Width + 5" | x Height + 5" x Height + 2.5" | /144 | x S/sqft x S/sqft |
| | Hanging Strip (Strip behind ponel on wrap around hinge) | A Sided | Width+3° | x Height + 3" x Height + 1.5" | /144 | x S/saft |
| | Slimline Frame (French Door Only) | 4 Sided | Width + 2.5" | x Height + 2.5° | /144 | x \$/saft |
| Inside Mount Frames | 2 Frame | 4 Sided | Width + 1.5" | x Height + 1.5" | /144 | x 5/saft |
| | | 3 Sided | Width + 1.5* | x Height + .75" | /144 | x 5/saft |
| | | 2 Sided | Width + 1.5 | x Height | /144 | *5/saft |
| | Trim Z Frame & Flat Z Frame | 4 Sided | Width+3* | x Height + 3" | /144 | x S/sqft |
| | | 3 Sided | Width+3° | x Height + 1.5" | /144 | x S/saft |
| | | 2 Sided | Width+3 | x Height | /144 | x5/soft |
| | Elegance Z Frame | 4 Sided | Width +4" | x Height + 4" | /144 | x5/saft |
| | | 3 Sided | Width+4 | x Height + 2" | /144 | x5/sqft |
| | Standard L Frame, Flat Standard Frame | 4,3,2 Sided | Width | x Height | /144 | x\$/sdft |
| | Hanging Strip (Strip Zeibind panel on wrop around filnge) | 4,3,2 Sided | Width | x Height | /144 | × \$/sqft |

| TO: | P.O.# / SIDEMARK: | 11 12 13 14 15 16 17 18 Dividing Rail(s) Frame Astragal Hinge Mount Conner T-Postfrom Left Window postkion(s) 1* Color Magnets Group to Center of T-Post Side by Postkion(s) 1* Side Side Side | 12 2º4 YOFN W YOFN Left TP1 TP2 YOFN M AB A | | Arch Top - Window Size Note: H. Jeff Height: HR. Reint Height: HC. Center Height: Arch Line # Arch Line # Arch Line # HI HC HR |
|-----------------------------------|--|--|--|----------------------|--|
| SHIP TO: | Date | MELS Dividing Div | Q 20 | | ngle Cut o |
| IRAMONTE PAINTED WOOD SHUTTERS | Size Order Form Date | 8 9 SIZE No. of PANELS W - Window Size Folding F - Frame to Frame Direction | 3 4 | | - Participant of the state of t |
| MIR | Window S | 3 4 5 6 7 Tilt-Rod Mount Shutter Frame No of Type Type Sides | 0.01 SF 55 SF 69 S | | nch Door Oval Cut O In line & Standard L Fra Let # pptional Offset out Center Height 10" 12" 14" |
| | SIGNATURE | 2 3 Louver Tilt-Rod Mc Size Tilt-Rod Mc | 2.2% Front. 3 %" Titl. 6 4 %" Back. Offset: RPV. Hidden. Titl. Titl. 178 | | |
| 품 | CUSTOMER SIGNATURE | Color | W. White BWA. Begint White BWA. Extra White BWA. Extra White BWA. Pare White AW-Antrore White AW-Antrore White C.F. Swiss Coffee O. Cff White PW-Pash AL-Alabased | | Custom Frames - Specify Frames Line # CW T L R B |
| BILL TO: Acct. # Email: | Shutters are custom made. This order is not subject to cancellation or change. | Oty Room | W. White BRW. High EXW Exte PRW Exte PRW Exte AM Anises O. O. CIT Vinilla V. B Conste AM Anises ENV Erde AM Anises ENV Erde AM Anises AM Anis | SPECIAL INSTRUCTIONS | |

| T. CORD. | BW - Bright White | PW - Pearl | AL - Alabaster | VB - Vanilla Bean MRG - Morris Room Gray | 17. Frame space |
|--|--|---|--|--|-------------------------|
| | AW - Antique White | | | | 13. Astragal |
| 2, Louver Size | CP - Custom Paint | O Off White | GV - Greek Villa | | 14. TIIIBe COIO |
| 3. Tilt Rod | F. Tilt Rod in Front | B - Tilt in Back - (Offset) | RFV - Rear Full View - Hidden Tilt | 一 首 | |
| 4. Mount Type | IN-Inside Mount | | | | |
| 5. Shutter Type | SF-Standard Folding BF-Bi-Fold Sirler BP-Bypass Sirler TP-T-Post | OH - Double Hung FD - French Door AR - Arch Top Shutter (draw degram) | FCFrench Door-Cutout (Refer to manual for more idetails) | DB - Double Bypass for 2 1%" and 3 1%" fouvers only | |
| 6. Frame Type | Outside Mount: Inside Mount: 7. Sandardate Leane 7. Sandardate Leane 7. Service 7. Servi | Inside Mount. 72 - Afainme FLZ - Flaime FLZ - Flaime DZ - Deto Ziframe DZ - Deto Ziframe EL - Elegance Aframe ST - Sanadrad Liframe HS - Hanging Strip MF - No Frame (Net Panels) | French Door: St Simmlen Frame. ST. Standard Frame. ELST - Flat Standard Frame. STX - Slandard Extended | Skidens: EX - Extended Frame ED-Extended Frame with Deco | |
| | 45 4-5(ded Frame for windows (used for windows with cra 3W 3-5(ded Frame for windows (used for windows with cra 3D 0-5(ded Frame for windows (used for windows with cra 3D 0-5(ded Frame for windows) | 45 450de Frame to remover graduate of the considerate of the consid | on bottom or with SIII) | | 15, Mount Magnets |
| | AA 4-Sided Flat Top for arch ZW 2-Sided Frame (For cafe style shutters) | tyle shutters) | | | 16. Corner Group |
| | CW Custom Frame configuration in any 1.8.2 frams NF No Frame, Panels only (Use Frame Size measu 4AS 4-Sided Frame for Sill (Top & Bottom Sil Plate) | CW Custom Frame configuration in any U.S. 2 frames. Use with arches. Drawin Special Instructions section. NF. No Frame, Panels only (Use Frame Size measurement option): 4AS 4-Sided Frame for Sill (Top & Bottom Sil Plate) | n arches. Draw in Special Instri Ion) | uctions section. | 17. T-POST Location |
| 8. Size | Provide width and height and T-Posts, Ensure mounting clear | Provide width and height and indicate whether they are Window opening size or Frame to Frame size. Wider Openings use T-Posts. Ensure mounting clearances around window or inside window jamb for proper installation of frame. | ow opening size or Frame to F e window jamb for proper ins | rame size. Wider Openings use tallation of frame. | 18, Window Side by Side |
| 9. Panel Configuration | 100.00 | Note # of name is folding Left (I) and Right (R) based on the opening width and folding direction desired. Maximum Panel Widths: | ening width and folding direct | ion desired. | |
| | Single Panel Lor R 36" + Frame | 2 Panels LR 72" + Frame | Bi-Fold LL or RR 52" + Frame | 4.Panels 1198 104" + Frame | |
| 10. Divider Rail or Split Tilt Rod | Indicate if Placement numbers | Indicate if Placement number(s) in column 10 are for (D) Divider Rail or for (S) Spirt Tilt Rod. | er Rail or for (S) Spirt Tilt Rod. | | |
| 11. Divider Rail(s) or Split Tilt Rod Destroid | Shutters over 84" tall must ha indicated height. (from botton | Shutters over 84" tall must have 1 divider salt. Shutters over 108" must have 2. Raits will be placed as close as possible to indicate the placed as close as possible to indicate the place of window to midpoint of raill, if no height is indicated, rail(s) will be located to every daily displaced by the place of window to midpoint of raill, if no height is indicated, rail(s) will be located to every daily | 08" must have 2. Rails will be It fro height is indicated, rail | Shutters over 84" tall must have 1 divider sall. Shutters over 108" must have 2. Rais will be placed as close as possible to indicated, rail(s) will be located to evenly divide the close of the place of window to midpoint of rail). If no height (sindicated, rail(s) will be located to evenly divide the context of window to midpoint of rail). If no height (sindicated, rail(s) will be located to evenly divide the context of window to midpoint of rail). If no height (sindicated, rail(s) will be located to evenly divide the context of window to midpoint of rail). | |

| | to clear door handles or mounting a standard shutter on sliding door. | to clear door handles or mounting a standard shutter on sliding door. | ing door. |
|-------------------------|---|--|--|
| 13. Astragal | Special Stiles with Astragal where panels meet. | iere panels meet. | |
| 14. Hinge Color | Color (1) | Default Hinge Color (14) | Custom Hinge Color (14) |
| | W - White BW - Enght White HRW - High Reflective White EXW - Extra White PRW - Pure White | W-White | BL - Black BP - Brass Plated SS - Stainless Steel |
| | AW. Antique White S - Swiss Coffice O - Off White VW - Pearl VB - Vanils Bean GV - Greek VIIIs | O - Off Writes | |
| | PW - Pearl ETW - Erder White | AL-Almond | |
| | AG - Agreeable Gray MG - Mindful Gray | NS - Nickel Satin | |
| | MRG – Morris Room Gray EF - Evergreen Fog | AB - Antique Brass | |
| | FS-Folkstone | OB - Oil Rubbes Bronze | |
| 15, Mount Magnets | Standard Magnets are pre-mo | Standard Magnets are pre-mounted onto shutters if marked (Y) Yes in this box. | (Y) Yes in this box. |
| 16. Corner Group | For Corner windows, a pair of and the factory will make all t | For Comer Windows, a pair of shutters ran be marked as Corner Group Left and and the factory will make all the deductions and frame configurations needed. | For Comer windows, a pale of shutters can be marked as Comer Group Left and Right. Order as window size and the factory will make all the deductions and frame configurations - needed. |
| 17. T-POST Location | Distance from left point of giv below. Window Size - From Left of wi | en size to center of T-Post1 & 7 ndow to Center of T-Post. Fran | Distance from left point of given size to center of T-Post J & T-Post Draw folding direction of T-Post panels below. Window Size - From Left of window to Center of T-Post , Frame Size - From Left Frame to Center of T-Post. |
| 18, Window Side by Side | - | ze, make sure heights are the | To ensure rails are the same size, make sure heights are the same for all next to each other shutters. |

Miramonte Painted Pricing (All prong is based on outside of froms to outside of frame size)

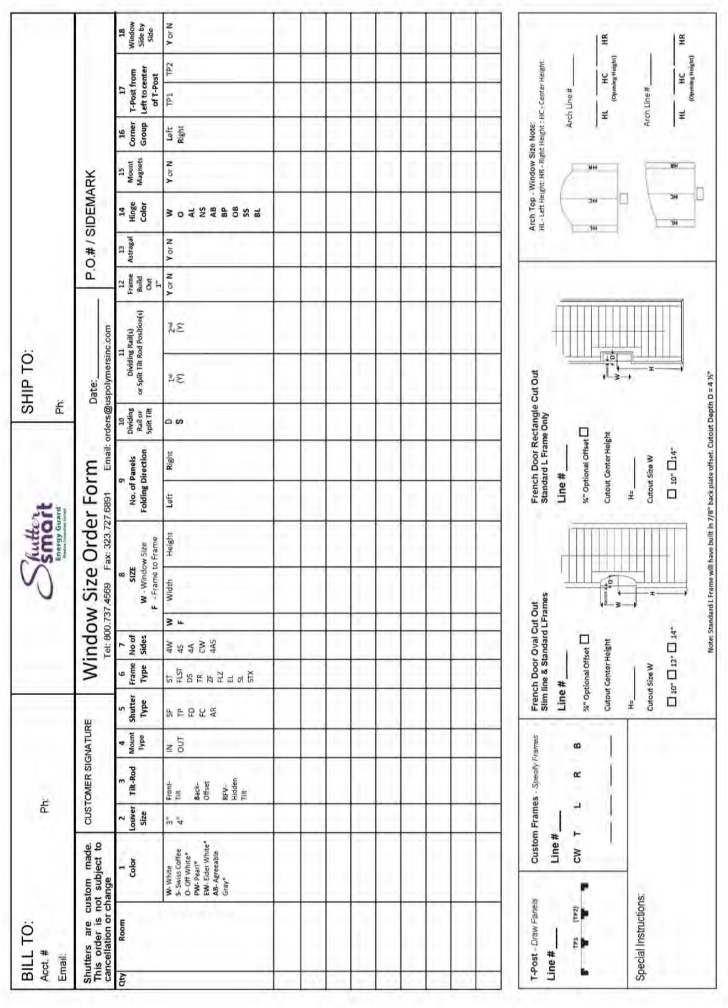
| I. Ordering By Shutter Frame to Shu | to Shutter Frame Size: | | Width | x Height | /144 | x \$/saft |
|--|---|-------------|--------------|-----------------|------|-----------|
| Give outside of frame to outside of frame size. No Frame, Panels only | de of frame size. | | Width | x Height | /144 | x \$/saft |
| II. Ordering By Window Size: | | | | | | |
| Outside Mount Frames - | Standard L Frame, Flat Standard Frame | 45ided | Width+3" | x Height + 3" | /144 | x S/saft |
| | Hang Strip (strip next to panel) | 3 Sided | Width +3" | x Height + 1.5" | /144 | x S/saft |
| | Designer Frame | 4 Sided | Width + 4.5" | x Height + 4.5" | /144 | x.5/sqft |
| | | 3 Sided | Width + 4.5" | x Height + 2.5" | /144 | x\$/saft |
| | Extended Frame | 4 Sided | Width + 4° | x Height + 4" | /100 | x 5/sqft |
| | | 3 Sided | Width + 4" | x Height + 2" | /144 | x5/sdft |
| | Slintline Frame (French Door Only) | 4.Sided | Width + 2.5" | x Height + 2.5" | /144 | x \$/sqft |
| Inside Mount Frames - | Z Frame | d.Sided | Width +2" | x Height + 2" | /124 | x S/sqft |
| | | 3 Sided | Width + 2" | x Height + 1" | /144 | x \$/sqft |
| | Deco Z Frame and Flat Z | & Sided | Width +3" | x Height+3" | /144 | x \$/saft |
| | | 3 Sided | Width + 3" | x Height + 1.5" | /144 | × 5/saft |
| | Elegance Z Frame | 4 Sided | Width + 4" | x Height + 4" | /144 | x5/saft |
| | | 3 Sided | Width + 4" | x Height + 2" | /144 | x \$/saft |
| | Standard Frame, Flat Standard Frame | 4,3,2 Sided | Width | x Height | /144 | x S/saft |
| | Hanging Strip (Strip behind panel on wrap around hinge) | 4,3,2 Sided | Width | x Height | /144 | X \$/sqft |

| | | Mindow Side by Side | v or N | H HR HR |
|--|---|--|--|---|
| | | n left to T-Post | 74 | te: T:: HCCenter Height Arch Line # HL HC (Opening Height) HL HC (Opening Height) |
| | | 16 T-Post from Left to center of T-Post | 142 | Arch Top - Window Size Note: BL - Left Height: HR - Right Height: HC - Center Height Arch Line # HI HC Opening Height Arch Line # HI HC Opening Height |
| | ¥ | 15 Corner Group | Agint the second | THE GO - WIND - |
| 0 | P.O.# / SIDEMARK | 14 Mount Magnets | 2 Z | Arch BL-Lef |
| 0 | dis/ | 13 Hinge Color | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | |
| SHF F: | #.O.A | 12 Frame Spacer 1" | 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | |
| | | 11 Dividing Rail(s) or Split Tilt Rod Position(s) | Æε | |
| | nc.com | Dividin or Split Positi | \$18 | n 0 |
| | olymersi | 10 Dividing Rall or Split Tilt | - ω | Fench Door Rectangle Cut Out Standard L Frame Only Line # |
| | Date | | E G | ooff Rect Offiset N |
| Ph.: MIRAMONTE SHIP TO: The research was substituted by the present of the presen | pi | 9 No. of PANELS Folding Direction | ti | Fench Door Rects Standard L Frame C Line # |
| MON | Forn 91 Emz | r Size Frame | Height | |
| MIRA Pre | Window Size Order Form Tel: 800.737.4569 Fax: 323.727.6891 Email: c | 8 SIZE W - Window Size - Frame to Frame | Weth | Oval Cut Out Standard L Frame Only Standard L Frame Only Cutout Center Height W |
| | e 0 | | 3 4 | and a series of the series of |
| | / Siz | | \$ 4 \$ 2 \$ 4 \$ 5 \$ \$ | ICut Out o |
| | dow 00.737 | ter Frame e Type | 2 등 R 는 중 및 반 등 역 약 후 | |
| | Win Tel:8 | Shutter Type | > | French Door Oval Cut Out Sirm line & Standard L Frames Line # |
| | | d Mount Type | ă lă | |
| 91 | ATURE | .3 Tilk-Rod | Front- Tif if i | in Frame |
| | R SIGN | .2 Louver Size. | 2 2 4 4 5 % 4 5 % 4 5 % 4 5 % 4 6 % | S |
| Ph | CUSTOMER SIGNATURE | 1 Color | MAR HOTEN MARKE MAR HOTEN MARKE GO Golden Calk The Teath The Mark Marke Per Pocan MAR Market MAR MAR MAR MAR MAR MAR MAR MAR MAR MAR MAR MAR MAR MAR MAR MAR MAR | Custom Frames - Specify Frames Line # CW T L R B |
| BILL TO: Act. # Email: | Shutters are custom made. This order is not subject to cancellation or change | Room | | Draw Fanels The Instructions: |
| B & ₽ | Shi | 40 | | Line # |

| MIRAMONTE PREMIER 1. Colors | | Mit-Mahogany NA - NATURAL | GB - Gray Brich CS - Custom Stain Metch | | 12. Frame Spacer | Used to project shuff to clear door handles | Used to project shutters I "forward when louvers need clearance to operate, i.a. mounting, beyond molding, to clear door handles or mounting a standard shutter on sliding door. | need riesrance to operate ter on sliding door. |
|---|---|--|---|---|-------------------------|--|--|--|
| | GO - Golden Oak | RG - Rustic Gray | (min order size 150 sq ft) | | 13. Hinge Color | Color (1) | Default Hinge Color (14) | Oustom Hinge Color (14) |
| | TK - Peak PE - Pecan | BN -Brazil Nut. NE - New Etkony | | | | RB-Raw Basswood NA-Natural | BP- Brass Plated | BL- Black BP, Brace Plated |
| 2. Louver Size | 2%" or 3 %" or 4 %" | | | | | HM-Honey | | SS-Stainless Steel |
| 3. Tilt Rod | F Tilt Rod in Front | B - Tilt in Back (Offset) | RFV - Rear Full Vew - Hidden Tilt | Iden lift | | Maple TV Task | | |
| 4. Mount Type | IN - inside Mount | OUT - Outside Mount | | | | 60-Golden Oak | | |
| 5. Shutter Type | SF-Standard Folding BF-Bi Fold Sider BP-Bypass Sider | DH - Double Hung FD - French Door AR - Arch Top Shutter | FC - French Door Cutout (Refer to manual for more details). | DB - Double Bypass for 2 ½ and 3 ½ fouvers only | | PE. Pecan GB. Gray Birch RG- Rustic Gray | AB- Antique Brass | |
| 6. Frame Type | Outside Mount: ST - Standard Line Ett. Par Candard Line | Inside Mount: ZE - Z Frame LD 7 - Flame | French Door. St Stimline Frame ST Standard Frame | Sliders: EX - Extended Frame FO. Evended Frame | | NE- New Ehory M Walnut MH- Mahogany | OB- O: Rubbed Bronze | |
| | DF - Designer Frame | DZ - Deco Z Frame | RIST - Flat Standard | Deco Valance | 14. Mount Magnets | Standard Magnets at | Standard Magnets are pre-mounted onto shutters if marked (V) Yes in this box | if marked (V) Yes in this box. |
| | TO A | ST - Standard L Frame HS - Hanging Strip | STX - Standard Extended | | 15. Corner Group | For Corner windows, and the factory will n | For Comer windows, a pair of shutters can be marked as Corner Group Left an and the factory will make all the deductions and frame configurations needed | For Comer windows, a pair of shutters can be marked as Comer Group Left and Right. Order as window size and the factory will make all the deductions and frame configurations needed: |
| 7.No of Frame Sides | SL - Slimline Frame NF - No Frame (Ne - No Frame (Net P 4W - 4-Sided Frame for window (Outside or inside mounts) | NF - No Frame (Net Panels) Outside or inside mounts) | | | 16. T-POST Location | Distance from left po below | int of given size to center of T | Distance from left point of given size to center of T-Post1 & T-Post2. Draw folising direction of T-Post panels below: |
| | 95 - 9-sloed traine 100 still juilt histe of sur graine on bottom; 3W - 3-Sided Frame for windows (Used for windows with craig 30 - 3-Sided Frame for doors. | spoked frame for hill full folds or sulfrains on action? spoked frame for windows (Used for windows with crank on bottom or with 30 - 38 Glode frame for doors. | ottom or with Sill) | | 17. Window Side by Side | To ensure rails are th | esamesize, make sure height | Windowsize - From Left of Window to Lefter of I-Foot. Frame size - From Left Hame to Lefter of I-Foot. To ensure raits are the same size, make sure heights are the same for all next to each other shutters. |
| | 4A - 4-Soled Flat Top for arch ZW - 2-Soled Frame (For rafe style shutters) CW - Custom Frame configuration in any Lit. Z frames. Use with an MF - No Frame, Frame sond just frame size measurement option) AM - A soled frame for cell frame 3 per measurement option) AM - A soled frame for cell frame 3 per measurement option) | 4A4-Subad Flat Top for arch 2N2-Subad Flat Top for rafe style shutters) CWCustom Forme configuration in any L& Trames. Use with archies. Draw in Special Instructions section. KE - No Frame, Fame Sonly Use frame size messurement option) A. Schauf, Forme for Sill Top & Entriew of Distant. | es. Draw in Special Instructio | ns section. | | | | |
| 8, Size | Provide width and height and indi- | Provide width and hengen and indicate whether the year. Window opening size or frame to frame size, Wider Openings use Tookse focuse mountings that arrives across the focus of sixeles window is sink for otrace installations of frame | thing size or frame to Frame: | size. Wider Openings use | | | | |
| 9. Panel Configuration | | Note # of panels folding Left (L) and Right (R) based on the opening width and folding direction desired Maximum Panel Widths: | vioth and folding direction de | sired. | | | | |
| | Single Panel Lor R 36" + Frame | 2.Panels.18 72" + Frame | Bi-Fold (L or RR 52" + Frame | 4 Panels LLSR 104" + Frame | | | | |
| 10. Divider Rail or Spilt Tilt Rod | Indicate if Placement number(s) in | indicate if Placement number(s) in column 10 are for (D) Divider Rail or for (S) Splk | artor (5) Spit Tilt Rod. | | | | | |
| 11. Divider Rail(s) or Spilt Tift Rod Rosition(s) | Shutters over 84" tall must have a indicated height (from bottom of) the panel. Split point will be place | Shutters over 84° tail must have I divider rail. Shutters over 108° must have 2. Rails will be placed as doce as possible to indicated height (from bottom of window to midpoint of rail), if no height is indicated, rail(s) will be located to evenly divide the panel. Spilt point will be piaced as close as possible to indicated height (from bottom of shutter to mid-point of houver). | st have 2. Rails will be placed eight is indicated, rail(s) will t height (from bottom of shuth | as dose as possible to be located to evenly divide anto-mid-point of fouver). | | | | |

Miramonte Premier Pricing (All paicing is based on outside of frame to duside of frame size)

| Give outside of frame to outside of frame size | ter Frame Size: of frame size | | Width | x Height x | /144 | x 5/soft x |
|--|---|-------------|--------------|-----------------|------|------------|
| No Frame, Panels only | | | Width | Height | /144 | \$/sqft. |
| II. Ordering By Window Size: Outside Mount Frames - | Standard L Frame, Flat Standard Frame, Hang Strip (strip next to panel) | 4 Sided | Width +3" | x Height + 3" | /144 | × 5/sqft × |
| | | 3 Sided | Width +3" | xHeight + 1.5" | /144 | S/saft |
| | Designer Frame | 4 Sided | Width + 4.5" | x Height + 4.5" | /144 | x \$/sdft |
| | | 3 Sided | Width + 4.5" | x Height + 2.5" | /144 | x S/sqft |
| | Extended Frame | 4 Sided | Width + 4" | x Height + 4" | /144 | x \$/saft |
| | | 3 Sided | Width + 4" | x Height + 2" | /144 | x \$/sqft |
| | Slimline Frame (French Door Only) | 4 Sided | Width + 2.5" | x Height + 2.5" | /144 | ijbs/\$ k |
| Inside Mount Frames - | 2 Frame | 4 Sided | Width + 2" | x Height + 2" | /144 | x\$/saft |
| | | 3 Sided | Width + 2" | x Height +1" | /144 | x\$/saft |
| | Deco Z Frame and Flat Z Frame. | 4 Sided | Width + 3" | x Height + 3" | /144 | x \$/sdft |
| | | 3 Sided | Width + 3 | x Height + 1.5" | /144 | x \$/5qft |
| | Elegance Z Frame | 4 Sided | Width +.4" | x Height + 4" | /144 | x \$/saft |
| | | 3 Sided | Width + 4° | "Z + Eigns + Z" | /144 | x\$/saft |
| | Standard Frame, Flat Standard Frame | 4,3,2 Sched | Width | x Height | /144 | ¥\$/saft |
| | Hanaine Strin (Strin hebited gane) on witte ground bisge) | 43,2 Sided | Wigth | X Haight | 1104 | X \$/soft |

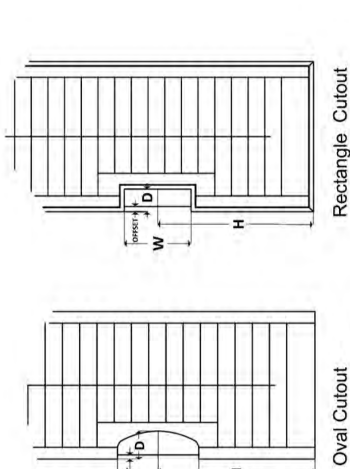


| 1. Colors | Standard Colors: W - White | Specialty Colors*: AG - Agreeable Gray* | | | 12. Frame Spacer | Used to project shuft door handles or mou | Used to project shutters 1" forward when louvers need clearar door handles or mounting a standard shutter on sliding door. | Uoed to project shufters L'forward when louvers need dealance to operate, i.e. mounting, beyond molding. to dear door handles or mounting a standard shutter on sliding door. |
|---|--|--|---|---|-------------------------|--|---|--|
| | S - Swiss Coffee | ETW - Eider White* | | | 13. Astragal | Special Stiles with As | Special Stiles with Astragal where panels meet. | |
| | | O -Off White* | | | 14. Hinge Color | Shutter Color (1) | Default Hinge Color (14) | Custom Hinge Color (14) |
| | | *1 week longer lead time + surcharge | arge | | | W-White | W-White | AB- Antique Brass |
| 2. Louver Size | 3"or 4" | ThermaCore Louver available colo "Specially Colors, surburge applies | ThermaCore Louver available colors-White, Swiss Coffee, Off White*, Pearl* "Specially Colors, surbange applies | e", Pearle | | S-Swiss Coffee O-Off White | O-Off White | BL-Black BP-Brass Plated |
| 3. Tilt Rod | F - Tilt Rod In Front | B - Tilt in Back - (Off Set) | RFV - (Rear Full View) - Hidden Tilt | en Tilt | | PW-Pearl EIW-Eider White | AL-Almond | OB-Oil Rubbed Bronze SS-Stainless Steel |
| | | | | | | AG-Agreeable Gray | NS- Nickel Satin | |
| 4. Mount Type | IN - Inside Mount | OUT - Outside Mount | | | 15. Mount Magnets | Upgraded recessed n | magnets are pre-mounted onto | Upgraded recessed magnets are pre-mounted onto shutters if marked (Y) Yes in this box. |
| 5, Shutter Type | SF - Standard Folding | TP - T-Post | FD-French | | 16. Corner Group | For Corner windows, | , a pair of shutters can be mark | For Corner windows, a pair of shutters can be marked as Corner Group Left and Right. Order as window size and the |
| 6. Frame Type | Outside Mount: ST - Standard L Frame FLST - Flat Standard L Frame | Inside Mount: ZF - Z Frame FLZ - Flat Z Frame | St Stimtine Frame ST - Standard Frame | | 17. T-POST Location | factory will make all t Distance from left po | factory will make all the deductions and frame configurations needed. Distance from left point of given size to center of T-Post1 & T-Post2. | gurations needed. 0st1 & T-Post2. |
| | DS - Designer Frame | 12. | FLST - Flat Standard Frame | | | Window Size - From L | braw rolding direction or 1-rost panets below. Window Size - From Left of window to Center of T-Po | ovaw rodding darection of 1-rost panels below. Window Size - From Left of window to Center of T-Post. Frame Size - From Left Frame to Center of T-Post. |
| | (FD) SL - Slimline Frame (FD, FC) | ST - Standard L Frame FIST - Flat Standard L Frame | Signature Standard | 9 | 18, Window Side by Side | To ensure rails are th | e same size, make sure heights | To ensure rails are the same size, make sure heights are the same for all next to each other shutters. |
| 7. No of Frame Sides | W# 48 8 8 9 9 | 4-Sided Frame for window (outside or inside mounts) 4-Sided Frame for SIII (filp & Bottom Siif Plate) 4-Sided Frame for SIII (fill Plate or silf frame on bottom) 4-Sided Fit Top for arch 4-Sided Fit Top for arch 6-Sided Fit Top for arch 7-Sided Fit Top for arch 7-Sided Fit Top for arch 8-Sided F | i. Draw in Special Instructions sec | pour | | | | |
| 8. Size | Provide width and height and indi | Provide width and height and indicate whether they are Window opening size or Frame to Frame size. Wider Openings use T- Does, Frame mainting clearances amind window or incide window is mit for proper inciding on frame | ing size or Frame to Frame size. Widel | ider Openings use T- | | | | |
| 9. Panel Configuration | Note # of panels folding Left (L) an Maximum Panel Widths: | Note # of panels folding Left (L) and Right (R) based on the opening width and folding direction desired. Maximum Panel Widths: | th and folding direction desired. | | | | | |
| | Single Panel Lor 8 36" + Frame | 2 Panels LR 72" + Frame | Bi-Fold IL or RR 52" + Frame | 4 Panels LIRR 104" + Frame | | | | |
| 10. Divider Rail or Split Tilt Rod | Indicate if Placement number(s) is | Indicate if Placement number(s) in column 10 are for (D) Divider Rail or for (S) Split Tift Rod. | for (S) Split Tilt Rod | | | | | |
| 11. Divider Rail(s) or Split Titt Rod Position(s) | Shutters over 84" fall must have 1 indicated height. (from bottom of panel. Spilt point will be placed a If no height is indicated, spilt point. | Shutters over 64" tall must have 1 divider rail. Shutters over 108" must have 2. Rails will be placed as close as possible to divided believe to divide when the placed of which we considered height from bottom of window to midpoint of rail, it has height its indicated, asils) will be bossied to evenly divide the pane. Spit point will be placed as close as possible to indicated height from bottom of shutter to mid-point of louver), if no height is indicated, spit point will be located to evenly divide the panel. | have 2. Rails will be placed as clos ight is Indicated, rail(s) will be loca (from bottom of shutter to mid-α panel. | e as possible to ited to evenly divide the pint of louver). | | | | |
| | | | | | | | | |

| 11. Ordering By Window Size. Standard L Frame, Extended Frame, Flat Standard Frame Standard L Frame, Extended Frame, Flat Standard Frame Standard L Frame | Ordering By Shutter Frame to Frame Size: Give outside of frame to outside of frame size. | Size: f frame size. | | Width | x Height x | /144 | x 5/sqft |
|--|--|---|-------------|--------------|-----------------|------|-----------|
| Standard L Frame, Extended Frame, Flat Standard Frame 4 Sided Width + 4 Designer frame Designer frame Designer frame Designer frame Hanging Strip (Strip behind panel on wrap around hinge) Slimitine Frame (French Door Only) Z Frame Z Frame Begance Z Frame Standard L Frame Midth + 4 Standard L Frame Standard L Frame Standard L Frame Midth + 4 Standard Midth + 4 Standar | | | | Width | Height | /144 | × S/sqft |
| 3 Sided Width + 4* Henging Strip (Strip behind pane) on wrap around hinge) 4 Sided Width + 3* Slimine Frame (French Door Only) 4 Sided Width + 3* Z Frame Trim Z Frame = & Flat Z Frame Width + 15* Z Sided Width + 15* Z Sided Width + 3* 3 Sided Width + 3* 3 Sided Width + 3* 4 Sided Width + 3* 3 Sided Width + 3* 4 Sided Width + 3* 3 Sided Width + 3* 4 Sided Width + 3* 3 Sided Width + 4* 4 Standard Frame Hat Standard Frame 4 3.2 Sided Width + 4* 4 Standard L Frame Width + 4* Standard L Frame Width + 4* 5 Sided Width + 4* 5 Sid | Outside Mount Frames - | Standard L Frame. Extended Frame. Flat Standard Frame | 4 Sided | Width + 4" | x Height + 4" | /144 | x S/saft |
| Designer Frame | | | 3 Sided | Width + 4" | x Height + 2" | /144 | x \$/sqft |
| 3 Sided Width +5* Henging Strip (Strip behind panel on wrap around hinge) 4 Sided Width +3* Slimine Frame (French Door Only) 4 Sided Width +15* Z Frame Trim Z Frame = & Flat Z Frame Elegance Z Frame Standard L Frame Standard L Frame Standard L Frame Standard L Frame Hanging Strip (Strip behind panel on wrap around hinge) 4,3.2 Sided Width +4* Width +4* Standard L Frame 4,3.2 Sided Width +4* Width +4* Standard L Frame Midth +4* Standard L Frame Midth +4* Standard L Frame Width +4* Width +4* Width +4* Standard L Frame Width +4* W | | Designer frame | 4 Sided | Width + 5" | x Height + 5" | /144 | x \$/sqft |
| Henging Strip (Strip behind panel on wrap around hinge) | | | 3 Sided | Width + 5* | x Height + 2.5* | /144 | x \$/sqft |
| Sided Width +3 | | Hanging Strip (Strip behind panel on wrap around hinge) | 4 Sided | Width + 3" | x Height + 3" | /144 | x \$/sqft |
| Slided Width + 2.5 | | | 3 Sided | Width + 3* | x Height + 1.5* | /144 | x S/sqft |
| 2 Frame | | Slimline Frame (French Door Only) | 4 Sided | Width + 2.5" | x Height + 2.5" | /144 | x\$/saft |
| 3 Sided Width + 1.5" 2 Sided Width + 3" 3 Sided Width + 3" 2 Sided Width + 3" 2 Sided Width + 4" 4 3.2 Sided Width + 4" | Inside Mount Frames - | ZFrame | 4 Sided | Width + 1.5" | x Height + 1,5* | /144 | x\$/saft |
| 2 Sided Width + 1.5" 4 Sided Width + 3" 3 Sided Width + 3" 2 Sided Width + 4" 4 Sided Width + 4" 4 3.2 Sided Width + 4" 4 3.2 Sided Width 4 3.2 Sided Width | | | 3 Sided | Width + 1.5" | x Height + .75* | /144 | × S/sqft |
| 4 Sided Width +3* 3 Sided Width +3* 2 Sided Width +3* 4 Sided Width +4* 3 Sided Width +4* 4 3.2 Sided Width 4,3.2 Sided Width 4,3.2 Sided Width | | | 2 Sided | Width + 1.5" | x Height | /144 | x S/sqft |
| 3.5ided Width + 3* 2.5ided Width + 3* 4.5ided Width + 4* 4.3.2ided Width + 4* 4.3.2ided Width 4.3.2ided Width | | Trim Z Frame = & Flat Z Frame | 4 Sided | Width + 3* | x Height + 3" | /144 | x \$/sqft |
| 2 Sided Width + 3 | | | 3 Sided | Width +3" | x Height + 1.5" | /144 | x S/saft |
| 4 Sided Width + 4" 3 Sided Width + 4" 4,3.2 Sided Width 4,3.2 Sided Width | | | 2 Sided | Width +3* | x Height | /144 | x S/saft |
| 3 Sided Width + 4" 4,3.2 Sided Width 4,3.2 Sided Width | | Elegance Z Frame | 4 Sided | Width + 4 | x Height + 4" | /144 | x \$/saft |
| 4,3.2 Sided Width 4,3.2 Sided Width | | | 3 Sided | Width + 4" | x Height + 2" | /144 | x 5/saft |
| 4,3,2 Sided Width | | Standard L Frame, Flat Standard Frame | 4,3,2 Sided | Width | x Height | /144 | x \$/sdft |
| | | Hanging Strip (Strip behind pane) on wrap around hinge) | 4,3,2 Sided | Width | x Height | /144 | x \$/saft |

| SILL TO: | | C | SHIP TO: |
|---|----------|--|------------------|
| Acct. # Ph: Email: | | Smart | Ph; |
| NOTICE Franch Door are decented in complement word and | CUSTOMER | FRENCH DOOR | P.O.# / SIDEMARK |
| polyciacl shutters with coordinated frames. They will match footsely in flows and collo but, due to differences in material a 'perfect' match is unlikely. French Door are custom made and not subject to cancellation. | | CUTOUT WORKSHEET Tel: 800.737.4569 Fax: 323.727.6891 Email: orders@usoolymersing.com | |

In the case of a French door, measure the frame size. This must include a 1 %" or 1 %" flat area around window to Make sure there is room between the door handle and glass to mount the frame. French Door Cut Outs are available in ShutterSMART, Miramonte and Miramonte Premier. For French doors with a molding around the glass, you can either measure to mount on the molding or to do a build out around the molding using a Frame spacer. NOTE: Order all mount the Slimline Frame or Standard Frame, respectively. French doors within view of each other the same height.



OFFSET-+

I

Cutout Size W 10" ☐ 14" ☐ Standard L Frames Only Rectangle Cutout Cutout Depth **D** = 4 7/8"

Cutout Size W 10" ☐ 12" ☐ 14" ☐

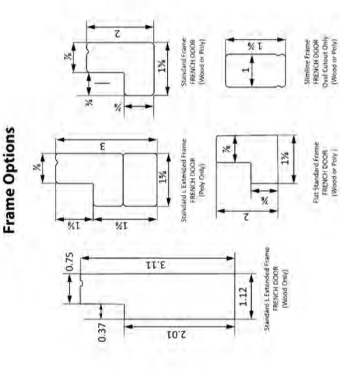
Cutout Depth **D** = 4 1/8"

Cutout Center Height H =

¾" Optional Offset □

Slimline & Standard L Frames

Cutout Center Height H = %" Optional Offset



| BILL TO: Acct # Email: | | Smart | SHIP TO: Ph: |
|---|--------------------|--|------------------|
| NOTICE Arches are designed to complement wood and polyclad shutters with coordinated frames. They will match diseabyin look and color but, due to differences in material, a "perfect" match is unlikely, Arches are custom made and not subject to cancellation. | CUSTOMER SIGNATURE | SUNBURST ARCH & OTHER SHAPE ORDER FORM Do Not Use for Arch Top Shutters Tel: 800.737.4569 Fax 323.727.6891 Email: orders@uspolymersinc.com | P.O.# / SIDEMARK |

| н | Shutter Type | SS – ShutterSMART MM-MiraMonte Painted | 7 | Frame Type | SS-ST (Standard) SS-ZF (Z Frame) SS-TR (Trim Z Frame) SS-DS (Designer) SS-EL (Elegance Z Frame) MM-ST (Standard) MM-ZF (Z Frame) MM-DF (Designer) MM-EL (Elegance Frame) |
|----|---------------|--|----|---------------------|--|
| 7 | Colors | All Shuttersmart (SS) and Miramonte Painted Available (MM) | 00 | Frame Sides | AW – Arch Window with same frame design on all sides including arch bottom AS – Sill Pisin frame on the bottom of the arch (required when placing an arch on top of shutter frame) |
| m | Mount Type | N - Inside Mount OUT - Quiside Mount. | 6 | Size | Provide width and height and indicate whether they are Window Opening Size, Frame Face |
| 4 | Arch Type | AH - Half Circle AL - Elongated AE - Eyebrow AO - Arrh with Horizontal Louvers. Horizontal Louvers. | | | Tip to Tip Size or Shutter Size. WWindow opening Size: Factory makes the additions below to the opening size to get the arch tip to tip size that face mounts around the window: Inside Mounts: Factory deducts X" to opening then adds frame overlap size. SS-ZF (1½") SS-TR (2½") SS-EL (4½") MM-ZF (1½") MM-DZ (2½") MM-EL (4½") Outside Mounts: Factory adds the following to opening size for the frame overlap SS-ST (4") SS-DS (5") MM-ST (2½") MM-DE (4½") |
| | □ Other | Please Draw Shape below | | | FT - Frame Face Tip to Tip Size: Factory makes no additions to this size. Typically used when matching an existing shutter or when factory standards should not be used. |
| | | | | | 5-Shutter Size; To be used only by shutter size customers that make inside mount deductions or outside mount additions. Factory will add the frame face overlaps for inside mounts. Sunburst Arches: Max FT Width = 96", Max FT Height = 48" and Min FT Height = 16" |
| in | Louver Size | AO only: Thermacore 3" 4" Wood 2½" 3½ 4½" | 10 | With Separate Frame | A Separate Frame is made in Addition to Arch |
| 9 | Tilt Position | AO only: F-Tit Rod in Front B- Tit in Back - Off Set RFV-Rear Full Vew - Hidden Tit | н | Price | |

| SHIP TO: | Ow Size Order Form Date: 1/23/00/4 Tel: 800,737, 4569 Fax: 323,727,6891 Email: orders@uspolymersinc.com | 11 12 13 14 15 16 17 18 18 Dividing Raills Frame Astragal Hinge Mount Corner 1-Post from Window or Split Tilt Rod Pronition(s) Spacer Color Magnets Group Left to center Side by 1 1 1 1 1 1 1 Color Magnets Group Left to center Side by of 1-Post Side | 19 274 (Y) (Y) W YORN Left TP1 TP2 YORN (N) (Y) 0 NS All NS AB BP OB SS BI BI BI BI BI BI BI BI B | λ. | .09 N | р у | , A | D N | | | | | | | HL-Left Height: HR-Right beigh | 3 10 4C HR (Openhall Height) | Arch Une # |
|---------------------------------------|---|---|---|-----------|----------|-----------|----------|--------|----|---|----|-----|---|----------------------------|---|------------------------------|---------------------------|
| SH. | Date; iil: orders@u | 10 Dividing Rail or Split Tilt | ° | | | Q. | | s | | | | | | Portson Portson | Standard L Frame Only Line # | Offset □ | |
| Solidcore | r Form | 9 No. of PANELS Folding Direction | F Right | 1 1 | | 1 | 7 | 1 | | | | | | Fronch | Standard L | %" Optional Offset | Cutout Size W |
| Smiller Smart hermacore 🗆 Solic | Size Order Form | 8 SIZE N Size to Frame | SAMPLE | 25" | 17" | .88 | 67.12" | .88 | | | | | | | | (6) | |
| Therm | W Si | - Window | MIN | 48″ | 120″ | 20,, | 27.1/2" | 20,, | | | | - | | to | Slim line & Standard LFrames | , w | H |
| 1 | Window Tel 8 | 7 No of Sides W | 44W W 45 F 33W 4A 22W CCW NF AAS | 8 | W V | W | W W | Ν. | | | | | | lev O a | standar | ffset | j |
| 1 | > | Frame No Type Si | | TR 4S | M. | S# 2 | M# | S# Y | | | | | | P P P | Slim line & S Line # 4 | %" Optional Offset | H= 32 V2 Cutout Size W |
| | | 5 Shutter Fr Type T | 78 | SF TI | TP ST | AR TR | FC SL | AR TR | | | | | | | | % or | Effect S |
| | ATURE | 4 Mount Sh | N | In | Out | In , | In . | III . | | | | | | Ouetom Frames Seeds Frames | San | œ | |
| | CUSTOMER SIGNATURE | | | - | | | | | | | | | | 3 | 3 | . 1 | |
| A H | TOMER | er Tilt | Front. 118: 118: 118: 118: 118: 118: 118: 118: | ii. | E | RFV | 89 | RFV | | | | | | Frame | | e | |
| the USA) | cus | 2 Louver Size | 3.0 3.7 4.7 4.7 5.0 5.0 6.0 7 | 3" | 3, | 33, | 3, | 3" | | | | | | Constant | Line # | CW T | |
| (Anyone in the USA) | Shutters are custom made. This order is not subject to cancellation or change | 1 Color | W-White 5-Swiss coffee 0-Swiss coffee PW-Part EW-Eider White AB-Agreeable Grav | W | Ь | S | W | 0 | | | | | | JCTIONS | | 22 | nons: |
| BILL TO: Acct. Email: | tters are cu corder is no cellation or | Room | | 1 Bedroom | 1 Office | 1 Disting | 1 Living | Formal | | | | | | SPECIAL INSTRUCTIONS | # 0 | 1783 | Special Instructions |
| BIL Acct. Email | Shu | Ø ⊢ ≻ | | | 2 | m | 4 | vn | up | 7 | 60 | on. | 9 | SPE | Line # | • | Spe |



PRICING

Base Pricing

Shutters are priced by the Square foot. Shutters can be ordered by Frame size or Window size. All pricing is based on shutter frame edge to frame edge size. The tables show how to get the pricing frame sizes.

| 0 , | Shutter Frame Size: | | | | | |
|--------------------------|--|------------------------|--------------|-----------------|------|----------|
| Outside Mount Frames on | ly (give outside of frame to outside of frame size) or Pane | ls only | Width | x Height | /144 | x \$/sqf |
| Ordering By Window Size: | | | | | | |
| Outside Mount Frames - | Standard L Frame, Flat St Frame, Extended Frame | 4-Sided | Width + 4" | x Height + 4" | /144 | x \$/sqf |
| | | 3-Sided | Width + 4" | x Height + 2" | /144 | x \$/sqf |
| | Designer Frame | 4-Sided | Width + 5" | x Height + 5" | /144 | x \$/sqf |
| | | 3-Sided | Width + 5" | x Height + 2.5" | /144 | x \$/sqf |
| | Hanging Strip (Strip behind panel on wrap hinge) | 4-Sided | Width + 3" | x Height + 3" | /144 | x \$/sqf |
| | | 3-Sided | Width + 3" | x Height + 1.5" | /144 | x \$/sqf |
| | Slimline Frame (French Door Only) | 4-Sided | Width + 2.5" | x Height + 2.5" | /144 | x \$/sq1 |
| Inside Mount Frames - | Z Frame | 4-Sided | Width + 1.5" | x Height + 1.5" | /144 | x \$/sq1 |
| | | 3-Sided | Width + 1.5" | x Height + .75" | /144 | x \$/sqt |
| | | 2-Sided | Width + 1.5" | x Height | /144 | x \$/sqf |
| | Trim Z / Flat Z | 4-Sided | Width + 3" | x Height + 3" | /144 | x \$/sq1 |
| | | 3-Sided | Width + 3" | x Height + 1.5" | /144 | x \$/sq |
| | | 2-Sided | Width + 3" | x Height | /144 | x \$/sq1 |
| | Elegance Frame | 4-Sided | Width + 4" | x Height + 4" | /144 | x \$/sq |
| | | 3-Sided | Width + 4" | x Height + 2" | /144 | x \$/sq |
| | | 2-Sided | Width + 4" | x Height | /144 | x \$/sq |
| | Standard Frame | 4,3,2-Sided | Width | x Height | /144 | x \$/sqt |
| | Hanging Strip (Strip behind panel on wraparound hing | <i>ge)</i> 4,3,2 Sided | Width | x Height | /144 | x \$/sqf |
| Ordering By Window Size: | ly (give outside of frame to outside of frame size) or Panel | 15 Offiny | Width | x Height | /144 | x \$/sqf |
| Outside Mount Frames - | Standard L Frame, Flat St Frame | 4-Sided | Width + 3" | x Height + 3" | /144 | x \$/sqf |
| | | 3-Sided | Width + 3" | x Height + 1.5" | /144 | x \$/sqf |
| | Designer Frame | 4-Sided | Width + 4.5" | x Height + 4.5" | /144 | x \$/sqf |
| | | 3-Sided | Width + 4.5" | x Height + 2.5" | /144 | x \$/sqf |
| | Hanging Strip (strip next to panel) | 4-Sided | Width + 3.5" | x Height + 3.5" | /144 | x \$/sqf |
| | | 3-Sided | Width + 3.5" | x Height + 1.5" | /144 | x \$/sqt |
| | Extended Frame | 4 Sided | Width + 4" | x Height + 4" | /144 | x \$/sq |
| | | 3-Sided | Width + 4" | x Height + 2" | /144 | x \$/sq |
| | Slimline Frame (French Door Only) | 4 Sided | Width + 2.5" | x Height + 2.5" | /144 | x \$/sq |
| Inside Mount Frames - | Z Frame - Miramonte only | 4 Sided | Width + 2" | x Height + 2" | /144 | x \$/sq |
| | | 3 Sided | Width + 2" | x Height + 1" | /144 | x \$/sq |
| | | 2-Sided | Width + 2" | x Height | /144 | x \$/sq |
| | Deco Z/ Trim Z/ Flat Z Frame | 4 Sided | Width + 3" | x Height + 3" | /144 | x \$/sq |
| | | 3 Sided | Width + 3" | x Height + 1.5" | /144 | x \$/sq |
| | | 2-Sided | Width + 3" | x Height | /144 | x \$/sqt |
| | Elegance Frame -Miramonte only | 4 Sided | Width + 4" | x Height + 4" | /144 | x \$/sq |
| | | 3 Sided | Width + 4" | x Height + 2" | /144 | x \$/sq |
| | | 2-Sided | Width + 4" | x Height | /144 | x \$/sq1 |
| | Standard L Frame | 4,3,2-Sided | Width | x Height | /144 | x \$/sqf |
| | Standard E France | +,5,2 Sided | Width | и г.е.д | | |
| | Hanging Strip (Strip behind panel on wrap around hinge) | 4,3,2-Sided | Width | x Height | /144 | x \$/sqt |



Surcharges - charges per shutter unless noted otherwise.

| CATEGORY | ALLVIEW | SHUTTE | RSMART | MIRAMONTE | |
|-------------------------------------|---------|------------|-----------|-----------|---------|
| PRODUCT | POLY | THERMACORE | SOLIDCORE | PAINTED | STAINED |
| LEAD TIME | 1 WEEK | 1 WEEK | 2 WEEKS | 2 WEEKS | 3 WEEKS |
| SURCHARGES (per opening) | | | | | |
| Rear Full View (hidden tilt) | N/C | \$20 | \$20 | \$20 | \$20 |
| AllView Front tilt add on | \$5 | N/A | N/A | N/A | N/A |
| Back Tilt Rod (off set) | N/A | \$15 | \$15 | \$15 | \$15 |
| Astragal | N/C | N/C | N/C | N/C | N/C |
| Split Tilt Rod | N/C | N/C | N/C | N/C | N/C |
| T-Post (per T-Post) | N/C | N/C | N/C | N/C | N/C |
| Horizontal T-Post | \$50 | \$50 | \$50 | \$50 | \$50 |
| Double Hung | \$75 | \$75 | \$75 | \$75 | \$75 |
| Energy Guard | N/A | \$20 | N/A | N/A | N/A |
| AllView Track System | \$75 | N/A | N/A | N/A | N/A |
| Bifold Slider (Top track only) | N/A | \$225 | \$225 | \$225 | \$225 |
| Bypass Slider (Top track only) | \$225 | \$225 | \$225 | \$225 | \$225 |
| Bifold/Bypass Slider w/Bottom Track | \$250 | \$250 | \$250 | \$250 | \$250 |
| Double Bypass Slider | \$250 | \$250 | \$250 | \$250 | \$250 |
| French Door Cut Out | N/A | \$150 | \$150 | \$150 | \$150 |
| Pre-mounted Magnets | \$5 | \$5 | \$5 | \$5 | \$5 |
| Frames Spacers | \$25 | \$25 | \$25 | \$25 | \$25 |
| Sunburst Arch | N/A | \$300 | \$300 | \$300 | N/A |
| Sunburst Arch w/bottom frame | N/A | \$450 | \$450 | \$450 | N/A |
| Arch Top Shutters | N/A | \$250 | \$250 | \$325 | \$325 |
| Arch Custom Shapes | N/A | \$350 | \$350 | \$395 | \$395 |
| Stainless Steel Hinges | \$15 | \$15 | \$15 | \$15 | \$15 |
| Black Hinges | N/A | \$15 | \$15 | \$15 | \$15 |
| Custom Frame Configuation | \$25 | \$25 | \$25 | \$25 | \$25 |
| Non-Standard Shutter | \$50 | \$50 | \$50 | \$50 | \$50 |
| Ext Frame w/Deco Valance | \$60 | \$60 | \$60 | \$60 | \$60 |
| SS Specialty Color | N/A | \$25 | \$25 | N/A | N/A |
| Custom Color/Stain Match | N/A | N/A | N/A | \$150 | \$150 |

Lead Times - All orders are confirmed in 24-48 hours. If you do not receive an order confirmation in 48 hours that means your order is not being processed. There could be a variety of reasons for this including, not receiving the order, incomplete information, out of spec design, or questions that need to be answered, to name a few. If you do not receive your confirmation, please contact customer service. Orders are typically produced in the quoted lead times below and shipped on the next available truck according to our truck schedules. For Faster Order Processing, Order Online!

Note: Add 1 week to lead times for Specialty Colors, French door cut outs. Sunburst Arches, Archtop shutters and Specialty Shapes takes 6 weeks.

Lead times are estimates and may change from time to time. Actual completion dates are shown on order confirmations. All orders are shipped on the next available truck in your area. Check truck route schedules for delivery dates.



Price Examples

Window Size

1. Measure a standard window by taking the inside measurements of the width and height. Convert shutter width and height to decimals using conversion table below.

| Fraction | 1/8" | 1/4" | 3/8" | 1/2" | 5/8" | 3/4" | 7/8" |
|----------|-------|--------|--------|--------|--------|--------|--------|
| Decimal | .125" | 0.250" | 0.375" | 0.500" | 0.625" | 0.750" | 0.875" |

- 2. Make the appropriate frame addition from the price charts on previous page to get Frame Width and Height.
- 3. Multiply **Framed Width** (inches) **x Height** (inches) & **divide by 144** to get Pricing Sqft. (round up to closest ½ sqft).
- 4. Multiply the Pricing Sqft by your price \$ /sqft to get the shutter price.
- 5. Add applicable surcharges and freight.

Frame Size

- 1. Multiply **Framed Width** (inches) **x Height** (inches) & **divide by 144** to get Pricing sqft. (round up to closest ½ sqft)
- 2. Multiply the Price Sqft by your price \$ /sqft to get the shutter price. (call for your sqft price)
- 3. Add applicable surcharges and freight.

Examples:

1. Outside Mount MiraMonte shutter with 3-sided Standard L frame. The opening measures 48.5" x 52

| | Window Size | Frame Size |
|-------------------------|---|---|
| 1. Measure opening size | 48.5" width x 52" height | - |
| 2. Make frame additions | 48.5" W + 3" x 52"H + 1.5" | - |
| 3. Pricing Sqft | 51.5"x53.5"/144 = 19.14 sqft (round up to 19.5) | 51.5"x53.5" /144 =19.14 sqft (round up to 19.5) |
| 4. Unit Price | 19.5 sqft x \$20/sqft = \$390.00 | 19.5 sqft x\$20/sqft = \$312 |
| 5. Surcharge | - N/A | - N/A |
| Total Price | \$390 | \$390 |

2. Inside Mount ShutterSMART shutter with 4-sided Z frame. The opening measures 48.5" x52"

| | Window Size | Frame Size |
|-------------------------|--|------------|
| 1. Measure opening size | 48.5" width x 52" height | N/A |
| 2. Make frame additions | 48.5" W + 1.5" x 52"H + 1.5" | N/A |
| 3. Pricing Sqft | 50"x53.5"/144 = 18.6 sqft (round up to 19) | N/A |
| 4. Unit Price | 19 sqft x \$20sqft = \$266 | N/A |
| 5. Surcharge | - N/A | N/A |
| Total Price | \$380 | N/A |



MEASURING

Important Guidelines

- 1. Use a steel measuring tape and measure to the closest 1/8"
- 2. Measure every opening separately even if they appear to be the same.
- 3. Windows next to each other should be ordered the same height to have the same louver/rail count. For windows next to each other pick largest height for outside mount and smallest height for inside mount. Note: Side by side on the order for those lines.

Note: for training videos on measuring and design, go to www.shuttersmart.com dealer login section.

Two Measuring Methods

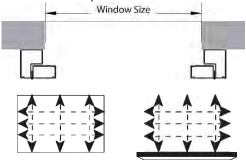
There are 2 methods for measuring windows:

- 1. Window Size Measuring for inside and outside mounts
- 2. Frame Size Measuring for outside mounts or to match/cover molding with Z frames

I. Window Size Measuring

The factory makes all the frame additions & deductions. Ensure proper mounting clearances.

Used for both inside and outside mount, the window size measures both the width and height of the window from the inside of the opening as shown below. The factory will make all the deductions or additions for any frame you select.



Outside Mount

Measure width & height in 3 places and record the largest measurement. The table below shows the frame additions the factory will make to the window size.

Clearance - Ensure that there is proper clearance on all 4 sides of opening to accommodate the frame.

| Factory Frame Additions for Outside Mounts | | | | |
|---|-----|------------------|-------|--|
| ShutterSMART & AllView MiraMonte, Miramonte Premier | | | | |
| Standard L Frame | +4" | Standard L Frame | +2.5" | |
| Designer Frame | +5" | Designer Frame | +4.5" | |
| Hanging Strip | +3" | Hanging Strip | +3.5" | |
| Extended Frm, Track | +4" | Extended Frame | +4" | |

Note: Height additions on all Sill, Door or 3 sided situations will be ½ of the above addition.

Inside Mount Measure width & height in 3 places and record the smallest measurement. The table below shows the deductions the factory will make to the window size.

Clearance - Ensure that there is proper clearance inside of window jamb to accommodate the frame.



For Inside Mounts: Check window for squareness by measuring diagonally. If diagonals differ by upto: 1/2", use Z frame 1/2" to 1", use Trim or Deco Z Frame Over 1", use Outside mount

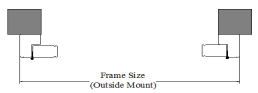
| Factory Frame Deductions for Inside Mounts | | | |
|---|--------------|--|--|
| ShutterSMART AllView, MiraMonte & Miramonte Premier | | | |
| Z, Trim, Flat Z, & Elegance Frames | -1/4" total | | |
| Standard L Frame | -3/16" total | | |
| Hanging Strip | -3/16" total | | |



II. Frame Size Measuring

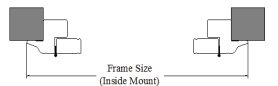
The factory makes no additions or deductions to this size. Ensure proper mounting clearances.

Frame size measures both the width and height of the shutter including the frames. This can be used for outside or inside mounts where the frame tip to tip measurements are known. These are typical for special situations like lack of proper clearances or windows with molding.



Outside Mount

Measure width & height in 3 places and record the largest size. Make sure to include the Frame Additions from the table above.



Inside Mount

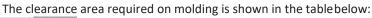
Measure width & height in 3 places and record the smallest size. Make sure to consider the proper Z Frame overlap dimensions.

3 Outside Mount Situations That Require Frame Size Ordering

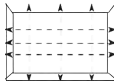
1. Windows With Lack of Proper Clearance: Order by frame size whenever there is lack of proper clearances around window. Our standard factory additions will not work in these situations.

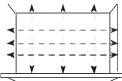


2. Mounting on Molding: Make sure there is a wide and flat area on molding for shutter frame to sit on.



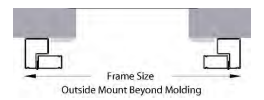


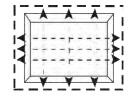


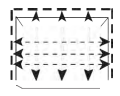


| Minimum Molding Size for Mounting On Molding | | | | |
|---|------|------------------|------|--|
| ShutterSMART & AllView MiraMonte & MM Premier | | | | |
| Standard L Frame | 1 ¾" | Standard L Frame | 1 ¼" | |
| Designer Frame | 2 ½" | Designer Frame | 2" | |
| Hanging Strip | 1 ¼" | Hanging Strip | 1 ½" | |

3. Mounting Beyond Molding: Make sure your size includes a frame overlap beyond molding as indicated in Frame Additions chart above.





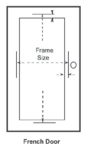


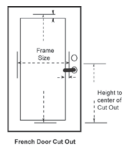


Specialty Situations

French Doors: In the case of a French door, measure the frame size. This must include a 1 1/8" or 1 3/4" flat area around

window to mount the Slimline Frame or Standard Frame, respectively. Make sure there is room between the door handle and glass to mount the frame. French Door Cut Outs are available in ShutterSmart, MiraMonte and MiraMonte Premier. For French Door Cut Outs specify the shape, the height to the center of the cut out and the size of the cut out. For French doors with a molding around the glass, you can either measure to mount on the molding or to do a build out around the molding use a French door standard frame. **NOTE:** Order all French doors within view of each other the same height.

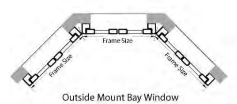


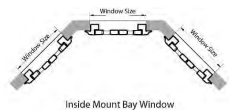


• Special Shape Available: Oval, Rectangle.

Bay Windows: In the case of bay windows, follow the guidelines below to measure.

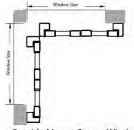
| Mount Type | Measurement Method | Note |
|---------------|-------------------------|--|
| Outside Mount | Frame Size (tip to tip) | Record frame size of each shutter. Use 3 pieces of frame to create an imaginary line in front of opening where the frames will be mounted. |
| Inside Mount | Window Size | Record window sizes BUT make sure Z overlap lips will not hit each other. |
| | Frame Size (tip to tip) | Record frame tip to tip sizes from outer edge of Z frames. |





Corner Windows: When 2 windows meet in a corner, the shutter pair is considered to be a corner group.

| Mount Type | Measurement Method | Note |
|---------------|--------------------|---|
| Outside Mount | Window Size | Specify Corner Group Left or Right shutter on the order form. When installing an outside mount corner unit, the corner frames are attached to the top and bottom of window opening only. Alternatively, you can also order extra frames to mount behind corner frames for ease of installation. |
| Inside Mount | Window Size | Specify Corner Group Left or Right shutter on the order form. Factory will make Deductions. |



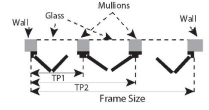


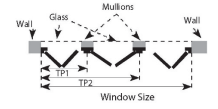
Outside Mount Corner Windows

Inside Mount Corner Windows

T-Post: Typically used with wide windows or windows with breaks or mullions in the glass.

| Mount Type | Measurement Method | Note |
|----------------------------------|--------------------|--|
| Inside Mount Or Outside Mount | Frame Size | Measure the frame size and identify the T-post locations from the outer edge of the left frame to the center of each T-Post (TP1 & TP2). |
| Inside Mount Or Outside Mount | Window Size | Measure the window size and identify the T-post locations from the inside edge of the window opening to the center of each T-Post (TP1 & TP2). |





Outside Mount T-Post Shutters

Inside Mount T-Post Shutters



DESIGNING SHUTTERS

Designing the perfect shutter is easy. Just follow the 6 steps below.

- 1. Choose Shutter Type
- 2. Select Mounting Option
- 3. Choose Frame Type
- 4. Check Louver Clearance
- 5. Choose Number of Frame Sides
- 6. Panel Configuration



I. Shutter Types

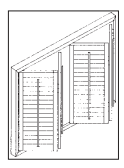
1. Standard Folding Shutters

Standard Folding Shutters are used in 90% of all applications and are available in ShutterSMART Thermacore, ShutterSMART SolidCore, AllView, MiraMonte and MiraMonte Premier.

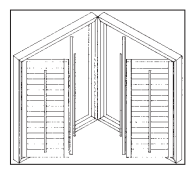
• Single Panel - 1 panel can be attached to each or any frame leg.



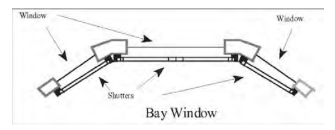
• **Bi Fold Panels** – Up to 4 panels can be mounted on each or any frame leg.



• **Corner Groups** - In the case of two windows meeting in a corner the standard folding shutters should open away from the corner.



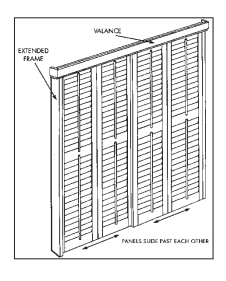
• **Bay Windows** - In the case of a Bay window where the shutters can be mounted outside the opening. Following is a diagram of how standard folding shutters are mounted. Use a single or bi fold panel design.

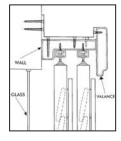


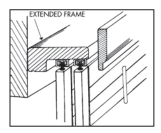


2. Bypass Sliding Shutters

Bypass sliding shutters are the perfect shutter for sliding glass doors. The Panels require no space in front to swing outward. The **Bypass w/ Bottom Track** slider adds a bottom track to the Bypass Slider to guide panels. Bypass shutters are available in ShutterSmart, ShutterSmart SolidCore, AllView, MiraMonte and MiraMonte Premier. ShutterSMART also offers a **Double Bypass** open louver shutter that allows a full view when the panels and louvers are in the open position. The Double Bypass is only available with 3", 2 ½" and 3 ½" louvers.

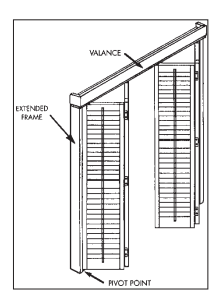


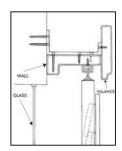




3. Bi Fold Sliding Shutters

Most commonly used for sliding glass doors, the panels on the Bi fold track system are guided by pivots in an overhead track. The outer panels are attached on pivots. The track gives additional support for large panels and offers a smooth operation. The Bi Fold Sliding shutter is available in ShutterSmart, MiraMonte and MiraMonte Premier.

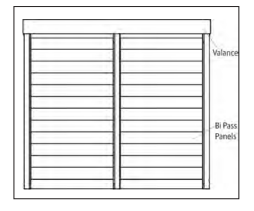


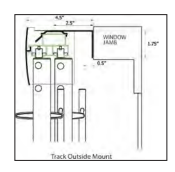


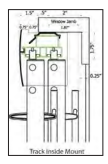


4. Track Shutters

Track shutters are used for sliding glass doors, normal windows or windows where space in front of the shutter is not enough for the panels to swing open. Our patent pending slim track design allows for inside mounting in most windows a wood blind would fit in. When covering sliding glass doors, the Track shutter eliminates the slider surcharge saving consumers hundreds of dollars on each slider. The Track system is easy to install, snapping into conventional blind L brackets with clips and is covered with a valance. There are no side frames. The Track Shutter is available only in AllView Shutter as all other shutters are too heavy for this design.







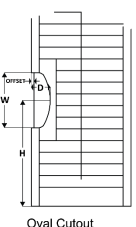
5. French Doors

The French Door Shutter is a panel mounted in front of a Slimline frame or mounted in a Standard frame.

A minimum of 1 1/8" or 1 3/4" of flat space is required between the edge of the glass and the knob/lever hardware to accommodate the Slimline frame or the Standard frame, respectively. Otherwise, the frame will protrude slightly into the window opening when mounted. For doors with projecting handles, we offer the French Door Cut Out in ShutterSMART, MiraMonte and MiraMonte Premier. Cut outs come in Oval or Rectangular shapes in 10", 12" or 14" heights. Standard French Door Cut Outs are designed for a 3.5" handle.

Larger handles require a custom cutout. Additional charges will apply.

Note: French door panels are limited to a maximum width of 30". French Door cutout has a 6" gap between the cutout and the adjacent louvers on the top/bottom.

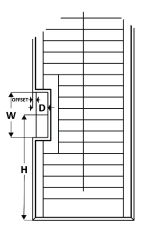


Cutout Depth **D** = 4 1/8"

Cutout Size W 10" ☐ 12" ☐ 14" ☐

Cutout Center Height H = ___ 3/4" Optional Offset

Oval Cutout Slimline & Standard L Frames



Rectangle Cutout

Standard L Frames Only Cutout Depth **D** = 4 1/8"

Cutout Size W 10" ☐ 14" ☐ Cutout Center Height **H** =

3/4" Optional Offset

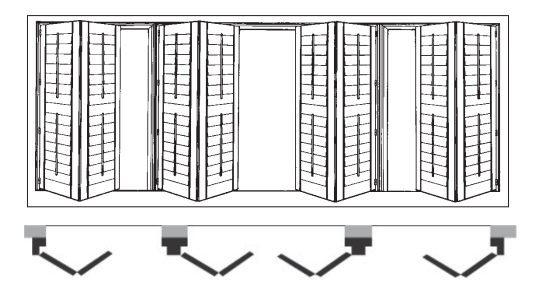


6. T-Post

A T-Post is used in two cases:

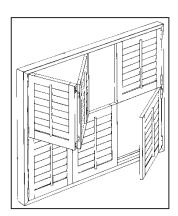
- 1) Wide Openings where a shutter must be wider than the maximum allowable shutter width. (refer to panel design section for maximum shutter widths)
- 2) A window with breaks where panels need to be hinged and opened in front of the breaks.

Always measure from the far left of the Window to the middle of each t-post and provide that number on the order form



7. Double Hung

A double hung shutter has two sets of panels hinged on top of each other that open independently. Double hungs can also be made with a Horizontal T-Post, a surcharge applies.





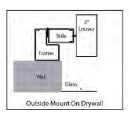
II. Mounting Option

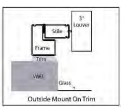
1. Outside Mount

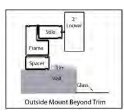
Outside mounts are very popular and highly recommended as they do not close up the window, increase the light coming in and increase the view.

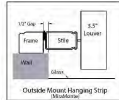
There are 3 mounting options:

- Mounting on Drywall- The Shutter frame is mounted on the wall area surrounding the opening. There must be a <u>flat wall area</u> wide enough to accommodate the frame.
- Mounting on Molding/Trim- The shutter frame can be mounted on the trim if the trim is flat enough so that the frame can sit on it.
- **Mounting Beyond Molding** The shutter frame can also be mounted on the outside of the trim with a frame spacer or an extended Frame. Alternatively, the trim can be removed, and the shutter mounted in its place.











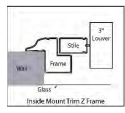
When mounting outside, make sure there is enough clearance around the opening for your choice of frame.

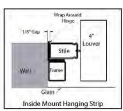
| Required Clearances around opening for mounting of frame | | | | |
|---|-----------------------|---------------------|-----------------|--|
| ShutterSMART & AllView Frames Standard L Frame 2" Designer Frame 2 ½" Hang Strip 1 ½" | | | | |
| MiraMonte & MiraMonte Premier Frames | Standard L Frame 1 ½" | Designer Frame 2 ¼" | Hang Strip 1 ½" | |

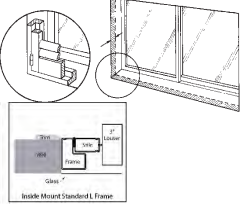
2. Inside Mount

For Inside mounts there must be enough depth for the frame to sit inside of the window jambs.

Z frames are highly recommended for all inside mounts. They eliminate problems associated with out of square windows and the need for caulking. Standard Frames and hanging strips should only be used in the case of a window with a molding/trim border around it.







| Required Depth for frames – ADD <u>louver clearances</u> indicated on next page | | | | | |
|--|-------------|--------------------------------|---------------------------|--|--|
| ShutterSMART & AllView Frames Z Frame 1½" Trim Z / Elegance Frame 1 3/8" Std L Frm/ Hang Strip 2¼" | | | | | |
| MiraMonte & MiraMonte Premier Frames | Z Frame 1¼" | Deco Z / Elegance Frame 1 3/8" | Std L Frm/ Hang Strip 2¼" | | |



III. Frame Choices

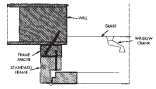
The product summary section of this manual covers the choices of frames available for inside and outside mount. Following is a list of all the frames available with each mounting option:

| Situation | ShutterSMART & AllView Frame | MiraMonte & MiraMonte Premier Frames | |
|--|---|---|--|
| Outside Mount | Standard L Frm, Designer Frm, Hang Strip, Extended Frm, Flat St | Standard L Frm, Designer Frm, Hang Strip, Extended Frm / Flat St | |
| Inside Mount | Z, Trim Z, Elegance Z, Hang Strip, Standard L Frm, Flat St, Flat Z | Z, Deco Z, Elegance Z, Std L Frm, Hang Strip, Flat Z | |
| Sill Bottom Window | All Frames available with Sill bottom | All Frames available with Sill bottom | |
| Sliders | Extended Frm | Extended Frm | |
| French Doors | Slimline Frm, Standard Frm Standard Extended Frm, Flat Standard | Slimline Frm, Standard Frm Standard Extended Frm, Flat Standard | |
| T-Post Situations | All Frames | All Frames | |
| Molding around window, Protrusions, handles, and cranks may require the use of Frame Extensions | Frame Spacer (1"), Extended Frm (2") | Frame Spacer (1"), Extended Frm (2") | |

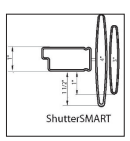
IV. Louver Clearances

After selecting mount and frame type, always check for obstructions and protrusions that may interfere with the louver operation. Check the projection of the louver behind the mounting frame. Usually windows are recessed into the opening so a small projection on an outside mount or inside mount does not create a problem. If additional clearance is needed, a 1" frame spacer is available.





The diagrams and tables below show louver projections.





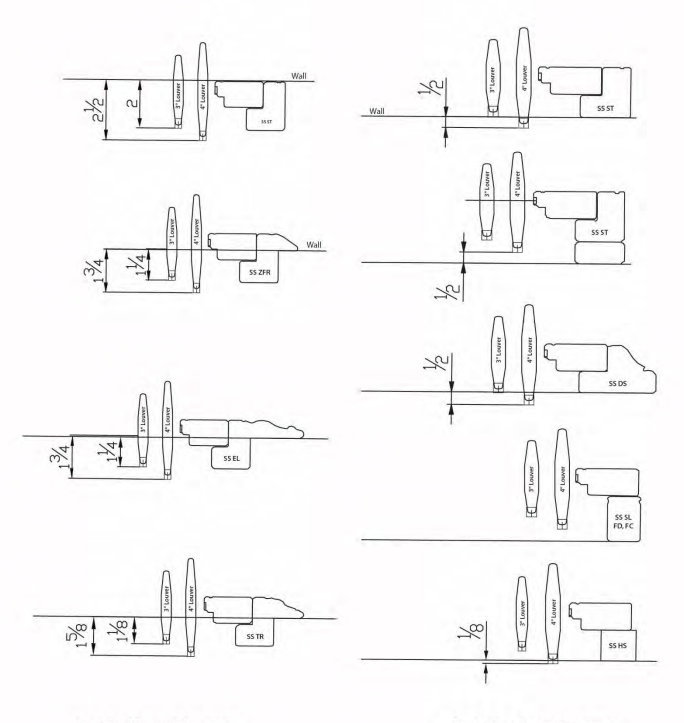
| Amount ShutterSMART & AllView Louvers Project Beyond Frames | | | | |
|---|-------------------|-----------|-------------|--|
| | 3" or 3 ½" Louver | 4" Louver | 4 ½" Louver | |
| Std, Z, Trim Z Frames, Elegance | - | 1/4" | 1/2" | |
| Designer Frame | - | 1/2" | 3/4" | |
| Hanging Strip (in & out mount) | - | 1/4" | 1/2" | |

| Amount MiraMonte / MiraMonte Premier Louvers Project Beyond Frames | | | | | |
|--|-------------|-------------|--|--|--|
| | 3 ½" Louver | 4 ½" Louver | | | |
| L, Z, Designer, Deco Z, Elegance | 1/2" | 1" | | | |
| Hanging Strip (outside mount | 1 ¼ " | 1 ¾ " | | | |
| Hanging Strip (inside mount) | - | 1/2" | | | |

Note: The back tilt (offset) option adds an extra $\frac{3}{4}$ " projection behind the panel. Rear FullView adds $\frac{1}{4}$ ". Add this to the numbers in the tables above.



Louver Projections for Hidden Tilt & AllView (Window Depths Requirements)

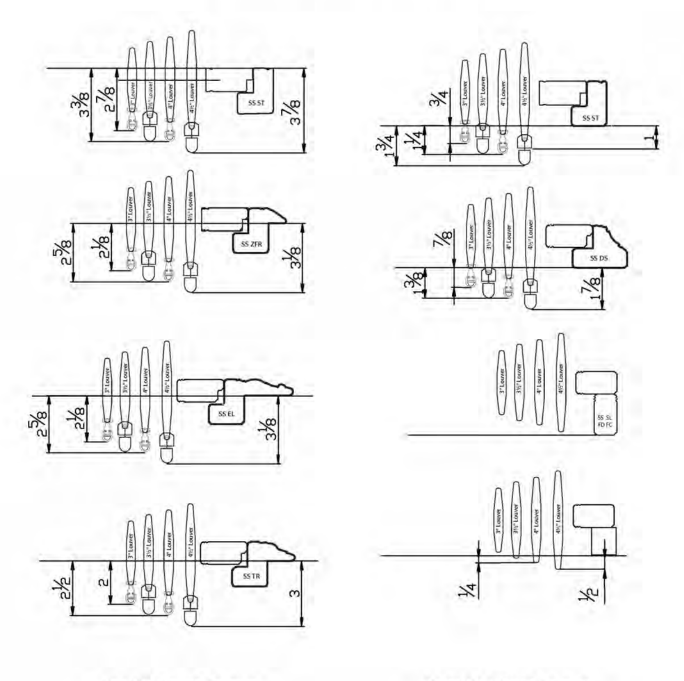


Inside Mount Frames

Outside Mount Frames



Thermacore & Solidcore Louver Projections (Window Depths Requirements)

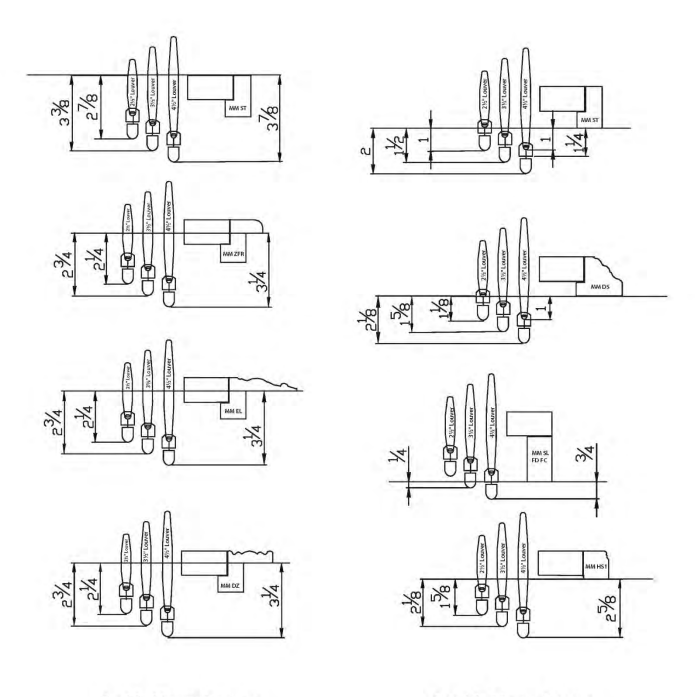


Inside Mount Frames

Outside Mount Frames



Miramonte Louver Projections (Window Depths Requirements)



Inside Mount Frames

Outside Mount Frames



V. Number of Frame Sides

Shutters can have frames on all 4 sides, on 3 sides, or on 2 sides. All our Z and Std Frames are interchangeable and can be mixed on any of the 4 frame sides of a shutter.

Following are our recommendations on each type of opening:

| Number of Frame Sides | | | | |
|---|---|--|--|--|
| Mount Option | # of Frame Sides | Description | | |
| Outside or Inside | 4W | 4-sided frame for window | | |
| Sill bottom, outside or inside Mount | 4S | 4-sided frame for window w/ a sill carries a flat sill frame on bottom | | |
| | 3W | 3-sided frame - no bottom frame; light stop supplied | | |
| Crank on bottom inside mount * | 3W | 3-sided frame - no bottom frame; light stop supplied | | |
| Doors * | 3D | 3-sided frame with ¾" bottom clearance for doors | | |
| Café Style | 2W | 2-sided frame for café style shutters used with Hanging Strips. We supply bottom/top light stops. | | |
| Sunburst Arches on top of shutter | 4A | 4-sided frame with standard frame on top to accommodate a sunburst arch. | | |
| Arches, Bay windows, Windows reaching ceilings, and other custom situations | CW — Custom Window Config Deco Z Sill Frame Deco Z Frame Deco Z Sill Frame | Custom frame configurations are available with all "L" and "Z" frames. You can request any "L" or "Z" frame on any side of the window. Flat Sill style frames can be used on any of the 4 sides. | | |
| | T L R B ST DZ DZST | Please specify Top, Left, Right and Bottom frames on order form under "CW" in special instructions. | | |

^{* 3}W & 3D SolidCore Non-Slider shutters with no bottom frame on large windows will sag. We do not recommend this frame choice on larger shutters and if ordered, warranty will be void.



VI. Panel Design

When designing panels, you need to consider panel fold direction, size limitations and divider rail requirements. Following is an outline of the most commonly used shutter and panel configurations with their max and min limitations. It is best to design with an even number of panels except for small windows that may require single panels.

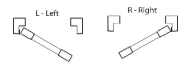
Panel Specifications

| | Minimum | Maximum |
|---------------------------------------|---------|------------------------------|
| Panel Width – Single panel (inches) | | |
| ShutterSMART ThermaCore | 8" | 36" |
| ShutterSMART SolidCore | 8" | 34" |
| AllView | 8" | 27" |
| MiraMonte | 8" | 36" |
| Panel Width – Multiple panel (inches) | | |
| ShutterSMART ThermaCore | 8" | 26" |
| ShutterSMART SolidCore | 8" | 24" |
| AllView | 8" | 22" |
| Miramonte | 8" | 26" |
| Panel Height (inches) | 16" | Varies based on shutter type |

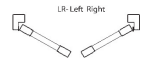
Shutter Size Limitations Standard Folding Shutters

Single Panel

| | Width | Height |
|-------------------------|-------------|--------------|
| ShutterSmart ThermaCore | 36" + Frame | 114" + Frame |
| ShutterSmart SolidCore | 34" + Frame | 114" + Frame |
| AllView | 27" + Frame | 86" + Frame |
| Miramonte/MM Premier | 36" + Frame | 114" + Frame |

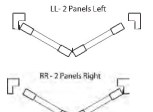


| | Width | Height |
|-------------------------|-------------|--------------|
| ShutterSmart ThermaCore | 72" + Frame | 114" + Frame |
| ShutterSmart Woodcore | 68" + Frame | 114" + Frame |
| AllView | 54" + Frame | 86" + Frame |
| Miramonte/MM Premier | 72" + Frame | 114" + Frame |



Bi-Fold Panels

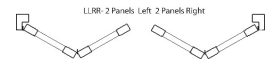
| | Width | Height |
|-------------------------|-------------|--------------|
| ShutterSmart ThermaCore | 52" + Frame | 114" + Frame |
| ShutterSmart SolidCore | 48" + Frame | 96" + Frame |
| AllView | 44" + Frame | 72" + Frame |
| Miramonte/MM Premier | 52" + Frame | 114" + Frame |





Bi-Fold Panels (cont.)

| | Width | Height |
|-------------------------|---------------|--------------|
| ShutterSmart ThermaCore | 104" + Frame | 114" + Frame |
| ShutterSmart SolidCore | 96" + Frame | 114" + Frame |
| AllView | 88" * + Frame | 72" + Frame |
| Miramonte/MM Premier | 104" + Frame | 114" + Frame |

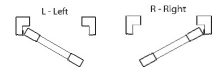


^{*}On AllView, we recommend using T-Posts on bifold panels wider than 72".

French Door Shutter

Available in slimline or standard frames. Sizes below for Slimline frame.

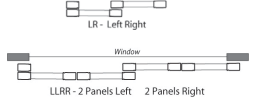
| | Width | Height |
|-------------------------|-------------|--------------|
| ShutterSmart ThermaCore | 30" + Frame | 114" + Frame |
| ShutterSmart SolidCore | 30" + Frame | 114" + Frame |
| AllView | 29" + Frame | 86" + Frame |
| Miramonte/MM Premier | 30" + Frame | 114" + Frame |



Track Shutters

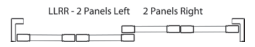
| | Panel Width | Width | Height |
|-----------------------|-------------|-----------|-------------|
| AllView (4 panels) | 27" | 112" | 96" + Frame |
| AllView (more panels) | 27" | unlimited | 96" + Frame |

Track Shutters do not have side frames and will overlap wall. Track Shutters over 62" require split tilter or divider rail.



Bypass Sliding Shutters

| | Panel Width | Shutter Width | Height |
|-------------------------|-------------|---------------|--------------|
| ShutterSmart ThermaCore | 36" | Unlimited* | 114" + Frame |
| ShutterSmart SolidCore | 34" | Unlimited* | 114" + Frame |
| AllView | 27" | Unlimited* | 96" + Frame |
| Miramonte/MM Premier | 36" | Unlimited* | 114" + Frame |



T-Post Shutters – Used for wider windows. Draw panel fold direction in the T-Post diagram on the bottom of order form OR call out the panel configuration like LTLRTR or LRTLR.

^{*}On sliders beyond 142" wide, the top frame is spliced.



Divider Rails

The use of Dividing Rails makes the shutter stronger and allows more convenient light control. Following are the guidelines.

| Divider Rail Requirements | | | | |
|--|----------|------------|-----------|------------------|
| ShutterSMART AllView MiraMonte # of Dividing Rails Miramonte Premier | | | | |
| Panel Height | Over 72" | Over 62" * | Over 84" | 1 rail required |
| | Over 96" | N/A | Over 102" | 2 rails required |

If you specify a dividing rail, we will automatically place it to evenly separate the panel. If you want a custom position, this can be specified by measuring <u>from the bottom of the shutter to the midpoint of the rail</u>.

NOTE: There is a tolerance on the position of the rails:

| ShutterSMART/AllView | 3" Louver Panels- rail position may vary up to 1 $\%$ " from specified position |
|----------------------|---|
| | 4" Louver Panels- rail position may vary up to 1 ¾" from specified position |
| | 3 ½" Louver Panels- rail position may vary up to 1 ½" from specified position |
| | 4 ½" Louver Panels- rail position may vary up to 2" from specified position |
| MiraMonte | 2 ½" Louver Panels- rail position may vary up to 1" from specified position |
| MM Premier | 3 ½" Louver Panels- rail position may vary up to 1 ½" from specified position |
| | 4 ½" Louver Panels- rail position may vary up to 2" from specified position |

Split Tilters

The use of Split Tilters allows more convenient light control. When you specify a Split Tilter, they are automatically split to evenly separate the panel. If you want a custom position, this can be specified by measuring from the bottom of the Shutter to the midpoint of the louver. **NOTE:** Similar to divider rails, the position of the Split Tilter may vary up to 1 3/4" from specified position.

Panel Tilt Options

Shutters are available with three tilt rod options

Front Tilt – The tilt rod is placed in the front of the shutter available in all shutters

Back Tilt – The tilt rod is placed in the rear hinge side of the shutter available in all shutters

Rear FullView (*SmartView*) – The tilt bar is placed in the rear side of the shutter at the edge of the louvers and nests into the stile body. It gives a full view through the shutters unhindered by a tilt rod. The **SmartView** patented technology is available in ShutterSMART and AllView. Rear FullView is also available in Miramonte and Miramonte Premier.

^{*}AllView Track Shutters over 62" require either a split tilter or a divider rail.



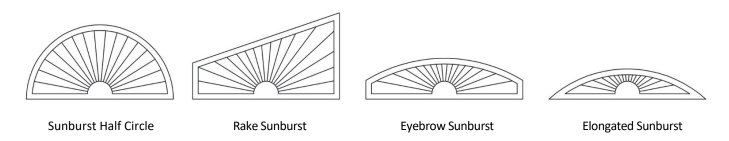
ARCHES

Arches are available for ShutterSMART, Miramonte All Sunburst Arches, except custom shapes, ship in 6* weeks. Arch top shutters ship in about 6-8 weeks. Maximum width on all arches is 96" frame tip to tip. Larger windows require 2 or more arches abutted to each other. The minimum width or height is 18" frame tip to tip. Maximum Height is 48" frame tip to tip.

Sunburst Arches

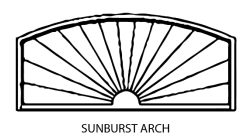
Custom Frame Operable Arches

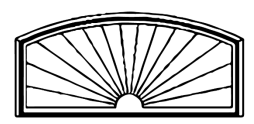
These operable and semi operable arches come in frames and colors that coordinate with the shutter frame and color. Note that frames and colors are not identical to shutter frame and Color but are a coordinated match that will "look" close. Differences are due to medium density fiberboard construction materials used. These arches are available in 6-8 weeks in Half circle, Eyebrow and Elongated shapes. These arches are not available in Miramonte Stained Wood shutters.



Custom Frame Operable Arches with Separate Frame

Sunbursts are available with separate stand-alone frames that are hinged to the panel on the bottom. These arches take about 6* weeks. These designs require a template or a detailed drawing. A comparison of the Sunburst arch with and without frame is shown below. Sunbursts with separate frames carry an extra surcharge in addition to the normal sunburst arch surcharge.

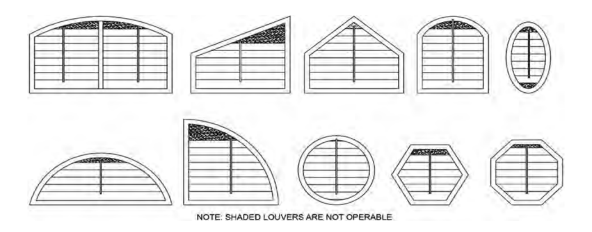




SUNBURST ARCH WITH SEPARATE FRAME



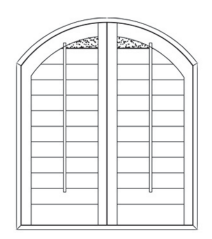
Other Custom Shapes – Other custom shapes are also available. These arches take about 6-8* weeks. These designs require a template or a detailed drawing. The most common custom shapes are shown below. Tilt options of front or rear available. These custom shapes are also available with separate frames that are hinged to the panel. Maximum width on all arches is 96" frame tip to tip. Larger windows require 2 or more arches abutted to each other. The minimum width or height is 18" frame tip to tip. Maximum Height is 48". Note that in all custom shapes, louvers only open to a 90-degree angle.

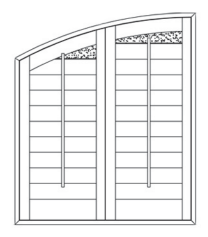


Arch Top Shutters

Arch Top Shutters

The arch top shutter has an arch built into the shutter panel(s). Louvers are operable and this shutter is available in all frames except the extended frame. The contour of the arch frame meets the side frame legs with a small decorative sill plate. Note that the arch part of the panel and frames is built with wood and engineered wood and color matched with the shutter. Arch top panels take about 6* weeks to produce. This arch carries a surcharge. Note that in all arch tops, louvers only open to a 90-degree angle.





^{*}all lead times are approximates, estimated ship dates are confirmed on sales order confirmations and may vary



Measuring Arches

Sunburst Arches -

Sunburst arches face mount around the window opening. Sunburst arches have a separate order form that should be used when ordering. There are two ways to measure for these arches.

Two Measuring Methods

There are 2 methods for measuring arch windows:

- 1. Window Size Measuring
- 2. Frame Size Measuring

I. Window Size Measuring

The factory makes all the arch frame additions around opening.

Ensure proper mounting clearances.

The window size measures both the width and height of the window from the inside of the opening as shown below. All arches are face mounted around the opening and the factory will make the appropriate additions to the opening size based on the frame type selected.



The table below shows the frame additions the factory will make to the window size.

| Factory Frame Additions for Arches | | | | | |
|---------------------------------------|-------|----------------------------------|---------|--|--|
| ShutterSMART | | MiraMonte & MM Premier | | | |
| Standard L Frame (Outside Mount only) | +4" | Standard L. (Outside Mount only) | +2 ½" | | |
| Designer Frame (Outside Mount only) | +5" | Designer (Outside Mount only) | +4 1/4" | | |
| Z Frame | +7/8" | Z Frame | +1 ¼" | | |
| Trim Z Frame | +2 ¼" | Deco Z Frame | +2 ¼" | | |
| Elegance Z Frame | +4 ¼" | Elegance Z Frame | +4 1/4" | | |

II. Frame Size Measuring

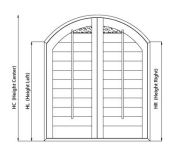
The factory makes no additions to this frame tip to tip size. Ensure proper mounting clearances.

Frame size measures both the width and height of the shutter from frame tip to tip. This is <u>used only when the arch frame</u> size needs to be different than the standard factory additions and requires a match to a frame size shutter measurement.



Arch Top Shutters- Arch top shutters are ordered on the

shutter order form. Mark "AR" under shutter type and design the shutter. Measure as you would a normal shutter. Then draw a schematic of the arch top shutter and note thespecific required heights (H1, H2 and H) under the special instructions section of the order form.





INSTALLATION

Installation - Installing Shutters is easy. The most important part of installation is designing and measuring the shutters properly. Follow the instructions below for a fast and easy install.

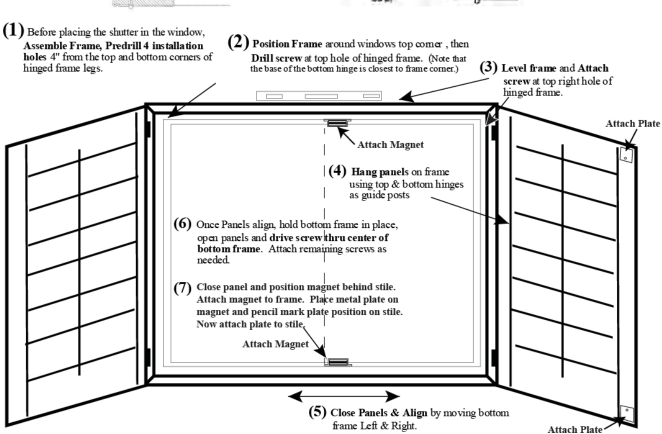
Note: for training videos on installation, go to www.shuttersmart.com and login to the dealer section

Tools required - Power Drill - Counter Sink Drill - Bit Set #8 - #2 Phillips Bit - Level

What's Included - Shutters come pre hinged and pre framed from the factory to ensure perfect operation.

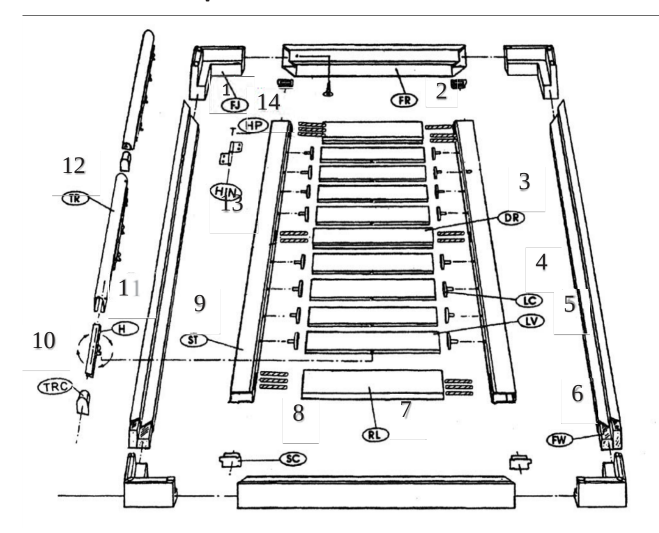
2 Mounting Options -

Outside Mount GLASS WALL SHUTTER FRAME SOTE

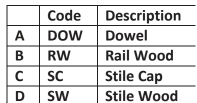


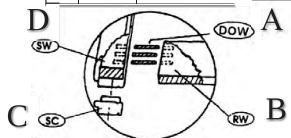


Exploded View of Shutter



| No. | Code | Description | |
|-----|------|--------------|--|
| 1 | FJ | Frame Joint | |
| 2 | FR | Frame | |
| 3 | DR | Divider Rail | |
| 4 | LC | Louver Cap | |
| 5 | LV | Louver | |
| 6 | FW | Frame Wood | |
| 7 | RL | Rail | |
| 8 | SC | Stile Cap | |
| 9 | ST | Stile | |
| 10 | TRC | Tilt Rod Cap | |
| 11 | Н | Hook | |
| 12 | TR | Tilt Rod | |
| 13 | HN | Hinge | |
| 14 | HP | Hinge Pin | |







PROBLEM / RESOLUTION FORM PARTS / REPAIRS / REMAKES / WARRANTY

| Date: | | | | | | | |
|----------------|-------------------|---------------------------------------|---------------------------------|---------------------|--|--|--|
| Dealer Name | : <u></u> | | | | | | |
| P.O. / SideMa | ark: | | | | | | |
| Order No. | | Date: | | | | | |
| | No. Order Date: | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Product: | ☐ AllView | ☐ShutterSMART (Thermacore) | ☐ SolidCore ☐ Miramonte | ☐ Miramonte Premier | | | |
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| | | | | | | | |
| T : NT | | g: | G 1 | | | | |
| | | Size: | Color: | | | | |
| Line No | | Size: | Color: | | | | |
| Line No | | Size: | Color: | | | | |
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| Flobleiii witi | shutter: (Descr | ide) | | | | | |
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| TC 1 | | 1 | |) | | | |
| ir damaged, v | where is the dan | nage located on shutter (please email | pnotos together with this form) | <i>'</i> | | | |
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| ** | 2 | | | | | | |
| How did dam | nage occur? | | | | | | |
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| | | | | | | | |
| What is need | ed to correct pro | oblem? | | | | | |
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| | | | | | | | |

ShutterSMART, a division of US Polymers Inc. 1057 S. Vail Ave. Montebello, CA 90640 Ph: 800-737-4569 | Fax: 323-727-6891 | dealersupport@uspolymersinc.com | www.shuttersmart.com





CALIFORNIA DEPARTMENT OF FORESTRY and FIRE PROTECTION
OFFICE OF THE STATE FIRE MARSHAL

REGISTERED FLAME RESISTANT PRODUCT

Product:

SHUTTER SMART

Registration No. F-06801

Product Marketed By:
US POLYMERS INC.
1057 S. VAIL AVENUE
MONTEBELLO, CA 90640

This product meets the minimum requirements of flame resistance established by the California State Fire Marshal for products identified in Section 13115, California Health and Safety Code.

The scope of the approved use of this product is provided in the current edition of the CALIFORNIA APPROVED LIST OF FLAME RETARDANT CHEMICALS AND FABRICS, GENERAL AND LIMITED APPLICATIONS CONCERNS published by the California State Fire Marshal.

Deputy State Fire Marshal

FR-8



COMPANY POLICIES

Ordering

Orders are accepted online at shuttersmart.com, by email at orders@uspolymersinc.com or by fax at 323-727-6891.

All customers must inspect merchandise upon receipt and record any freight damage on the Proof of Delivery. Any damage needs to be reported to USP along with the POD. Hold onto the damaged merchandise so that the trucking companies can verify the claim and pick up the damaged goods. Obvious damage must be reported within 7 days of receipt. Concealed damage must be reported within 10 days. Pictures must be submitted for damage claims. Repairs and damage remakes will be processed as soon as the extent of the damages and the needed resolution are clearly understood.

Shipping

Orders in California are shipped with our trucks. For out of state shutter shipments, to ensure prompt delivery, we use Package Delivery Services or common carrier standard ground transport curbside delivery. There is no additional charge for delivery to authorized locations throughout the continental US. However, additional charges will be incurred if special services are needed (i.e., Inside delivery, redelivery, re-consignment, or if storage is required because dealer cannot be contacted). For shipments to Alaska, Hawaii, and outside of the conterminous states, dealer will be responsible for freight cost and other charges. We will make reasonable efforts to meet scheduled want date, but we cannot guarantee to meet these dates. We will not be liable for any costs or losses resulting from delivery dates. All orders will ship to primary business address per account. Drop shipments to changing residential locations will carry a residential delivery surcharge.

Claims & Credit issues

All claims on product must be made within 10 days of invoice date. Claims made beyond 10 days of invoice date will not be honored. All claims or credit requests should be made with customer service. A credit memo will be issued upon approval.

Freight Damage

All customers should inspect merchandise upon receipt and record any freight damage on the Proof of Delivery. Any damage needs to be reported to USP along with Proof of Delivery. Hold on to any merchandise that is damaged so that the trucking companies can verify the claim. If a damaged shipment is received and no notes are made on the Proof of Delivery stating damage, customers will be solely responsible for merchandise.

Customer needs to pursue directly with freight company any freight damage on freight collect shipments.

Rework

An RGA is required for all rework goods. Obtain this from customer service. Please note that it is the customers full responsibility to deliver the product back to USP in good shape. Poor packaging causing scratches and damaged panels will be charged to the customer.

Remakes

If a shutter is deemed to be out of the written specifications on a purchase order form and our specification guidelines, at its sole option USP will remake or repair the shutter. We reserve the right to bring back all shutters that are claimed to be out of specifications for inspection, repair, or remake.

Warranty Issues

Any claims not filed within 20 days will fall under the guidelines of our warranty statement. Refer to the warranty page in your manual for more details.



COMPANY POLICIES

Color Variations

Even though strict quality standards are maintained to minimize color variations, we recommend that you not attempt exact color matches from your wood shutter sample panels. Colors vary from dye lot to lot. For best color consistency, order shutters within the same room at the same time. We cannot guarantee exact color matching between orders and will not warranty this.

Orders cannot be canceled.

Since orders are custom made, orders cannot be canceled once placed.

Credit Terms & Payment

US Polymers credit terms are CBD. Credit terms are only extended to customers with excellent credit history. Issues regarding payments should be addressed through customer service.

Contact us.

For any questions, contact our customer service at 800-737-4569 or email: dealersupport@uspolymersinc.com.



LIFETIME LIMITED WARRANTY

ShutterSMART, a division of U.S. Polymers Inc. (USP), warrants to the original buyer, only, of USP Shutter Products that if installed, used and maintained according to USP's written instructions, the product will be free from manufacturing defects for the reasonable lifetime (fifteen years) of the Product, effective from the date of purchase by the original buyer, from an authorized USP dealer or retailer. No salesperson, dealer, retailer nor any representative of USP has the authority to modify this Warranty in any way, either verbally or in writing. No other warranties are made except as set forth herein, and said Warranty is limited by the following terms and conditions:

This Warranty shall remain in effect only if the Product has been installed, maintained, cleaned, treated and used correctly. This Warranty shall not apply if the Product has been damaged due to alteration, accident, misuse, misapplication, improper installation, abuse, normal wear and tear, exposure to the elements, improper maintenance or handling, fire, flood, or other Acts of God.

LIMITED WARRANTY LIMITATIONS

- <u>Product use</u>: This Limited Warranty applies only in respect to Products that are used strictly for the purpose in which they were designed, manufactured, sold and intended. THIS LIMITED WARRANTY WILL NOT COVER ANY PRODUCTS WHICH ARE NOT PURCHASED FROM AN AUTHORIZED USP DEALER OR RETAILER WHO ACQUIRED THE PRODUCTS DIRECTLY FROM USP.
- Warranty Limitations: USP's liability is Limited solely and exclusively to repair or replacement, at USP's option, of all or any part of the defective Product. USP reserves the right to ask for products to be shipped back for inspection and repairs. Under no circumstances shall USP be liable for consequential or incidental damages resulting from the defective Product. This includes but is not limited to costs of removal and reinstallation, disassembly and/or reassembly, damage or injury to other property, labor costs for any purpose, or any other expense.
- LIMITATIONS ON LIABILITY. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE FACE HEREOF, EXPRESSLY OR IMPLIED, WRITTEN OR ORAL, INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF merchantability or fitness for a particular purpose, whether or not arising from any trade usage or course of viewing, with respect to the products of manufacturer. In no event shall manufacturer be liable for loss of profits, indirect, special or consequential damages arising out of any product covered by this warranty, or incidental damages, including without limitation loss of use, loss of time or inconvenience, or other expenses. In no event shall manufacturer's liability herein exceed the cost of the product. Some states do not allow the exclusion of limitation of incidental damages, so the above limitations or exclusions may not apply to you.
- 4 Replacement Parts or Repairs: USP reserves the right to discontinue or change any of its Shutter Products as currently manufactured, at any time. If USP determines to make a replacement under the terms of this Limited Warranty and exact replacements are not available, USP reserves the right to substitute a part or parts of equal quality at its sole option.

EXCLUSIONS FROM LIMITED WARRANTY COVERAGE

The following are excluded from coverage under this Limited Warranty:

- 1. Exposure to air pollutants and normal atmosphere conditions may cause vinyl surfaces to gradually suffer accumulation of surface dirt and stains. These are normal occurrences and are not covered under USP's Limited Warranty.
- 2. Any defect, malfunction or failure to perform, which has occurred because of unreasonable use, improper application or failure to perform reasonable or necessary maintenance.
- 3. Any damage to the Shutters or components of the Shutters caused by settlement or structural defects of the building in which they are installed.
- 4. Any damage caused by wind, hail, lightning, rain, or other Acts of God, intentional acts, accidents, negligence, exposure to harmful chemicals or pollutants.



LIFETIME LIMITED WARRANTY

- 5. Any damage or defect caused by any person, licensed or not, who, after the Product's manufacture, handled, transported or installed the USP Shutter Product, regardless of that person's relationship to USP.
- 6. Any Shutter which has been repaired or modified or attempted to have been repaired or modified by any person other than a duly authorized representative of USP.
- 7. Any shutter that has been exposed to excessive sources of heat.
- 8. Any Shutter Product that is manufactured outside of USP's normal, standard factory specifications. This shall include, but not be limited to, custom manufactured Shutter Products for unusually shaped, or abnormally large applications.

In the event that any part or provision of this limited warranty shall conflict with any present or future law, statue, ordinance, regulation or ruling, the latter shall prevail; provided, however, that the part or provision of this agreement which is effected shall be curtailed and limited only to the extent necessary to bring it within the requirements of law, and all other parts and provisions of this limited warranty shall remain in full force and effect. For service under this Limited Warranty, please contact U. S. Polymers, Inc., 1057 S. Vail Ave., Montebello, CA 90640,

telephone (323) 728-3023. Please have available the proof of purchase and the purchase date and location from an authorized USP dealer or retailer, in addition to a detailed description of the problem. All warranty requests must be submitted in writing. USP shall not be liable for shipping costs for product inspection, service or repair, and is not liable for damages or loss occurring in shipping.

Maintenance and Care Instructions

ShutterSMART's Polyclad Hardwood shutter is a very low maintenance product. Like any home furniture, we recommend you use care when handling your shutters. An occasional dusting or cleaning should keep your shutters looking like new for years to come. When cleaning, use a moist towel that will remove all dust. Soap and water or other nonabrasive household cleaners will work well. Do not use abrasive liquids or acetone-based cleaning solutions.

For proper cleaning, open shutter panel and close the louvers upward. Clean both sides of the shutter using a moist cloth. Then tilt the louvers downward and clean the shutters in this position to ensure both sides are completely clean. An occasional cleaning of the surface will keep dirt accumulation and any staining off the product.

Congratulations on your purchase of our award winning Polyclad Hardwood shutters. We hope you enjoy your shutters for years to come.

ALLVIEW

LIMITED LIFETIME WARRANTY

U.S. Polymers Inc. (USP) warrants to the original buyer, only, of AllView Products that if installed, used and maintained according to USP's written instructions, the product will be free from manufacturing defects for the reasonable lifetime (fifteen years) of the Product, effective from the date of purchase by the original buyer, from an authorized USP dealer or retailer. All metal components are warranted for 3 years. No salesperson, dealer, retailer nor any representative of USP has the authority to modify this Warranty in any way, either verbally or in writing. No other warranties are made except as set forth herein, and said Warranty is limited by the following terms and conditions:

This Warranty shall remain in effect only if the Product has been installed, maintained, cleaned, treated and used correctly. This Warranty shall not apply if the Product has been damaged due to alteration, accident, misuse, misapplication, improper installation, abuse, normal wear and tear, exposure to the elements, improper maintenance or handling, fire, flood, or other Acts of God.

LIMITED WARRANTY LIMITATIONS

- 1 Product use: This Limited Warranty applies only in respect to Products that are used strictly for the purpose in which they were designed, manufactured, sold and intended.
- 2 Warranty Limitations: USP's liability is Limited solely and exclusively to repair or replacement, at USP's option, of all or any part of the defective Product. USP reserves the right to ask for products to be shipped back for inspection and repairs. Under no circumstances shall USP be liable for consequential or incidental damages resulting from the defective Product. This includes but is not limited to costs of removal and reinstallation, disassembly and/or reassembly, damage or injury to other property, labor costs for any purpose, or any other expense.

3 LIMITATIONS ON LIABILITY. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE FACE HEREOF, EXPRESSLY, OR IMPLIED, WRITTEN OR ORAL, INCLUDING WITHOUT LIMITATIONIMPLIED WARRANTIES OF merchantability or fitness for a particular purpose, whether or not arising from any trade usage or course of viewing, with respect to the products of manufacturer. In no event shall manufacturer be liable for loss of profits, indirect, special or consequential damages arising out of any product covered by this warranty, or incidental damages, including without limitation loss of use, loss of time or inconvenience, or other expenses. In no event shall manufacturer's liability herein exceed the cost of the product. Some states do not allow the exclusion of limitation of incidental damages, so the above limitations or exclusions may not apply to you.

For Replacement Parts or Repairs: USP reserves the right to discontinue or change any of its products as currently manufactured, at any time. If USP determines to make a replacement under the terms of this Limited Warranty and exact replacements are not available, USP reserves the right to substitute a part or parts of equal quality at its sole option.

EXCLUSIONS FROM LIMITED WARRANTY COVERAGE

The following are excluded from coverage under this Limited Warranty:

- 1. Exposure to air pollutants and normal atmosphere conditions may cause vinyl surfaces to gradually suffer accumulation of surface dirt and stains. These are normal occurrences and are not covered under USP's Limited Warranty.
- 2. Any defect, malfunction or failure to perform, which has occurred because of unreasonable use, improper application or failure to perform reasonable or necessary maintenance.
- 3. Any damage to the product or components of the product caused by settlement or structural defects of the building in which they are installed.
- 4. Any damage caused by wind, hail, lightning, rain, or other Acts of God, intentional acts, accidents, negligence, exposure to harmful chemicals or pollutants.
- 5. Any damage or defect caused by any person, licensed or not, who, after the Product's manufacture, handled, transported or installed the Product, regardless of that person's relationship to USP.

ALLVIEW

LIMITED LIFETIME WARRANTY

- 6. Any Product which has been repaired or modified or attempted to have been repaired or modified by any person other than a duly authorized representative of USP.
- 7. Any Product that has been exposed to excessive sources of heat.
- 8. Any Product that is manufactured outside of USP's normal, standard factory specifications. This shall include, but not be limited to, custom manufactured Products for unusually shaped, or abnormally large applications.

In the event that any part or provision of this limited warranty shall conflict with any present or future law, statue, ordinance, regulation or ruling, the latter shall prevail; provided, however, that the part or provision of this agreement which is effected shall be curtailed and limited only to the extent necessary to bring it within the requirements of law, and all other parts and provisions of this limited warranty shall remain in full force and effect.

For service under this Limited Warranty, please contact U. S. Polymers, Inc., 1057 S. Vail Ave., Montebello, CA 90640, telephone (323) 728-3023. Please have available the proof of purchase and the purchase date and location from an authorized USP dealer or retailer, in addition to a detailed description of the problem. All warranty requests must be submitted in writing. USP shall not be liable for shipping costs for Product inspection, service or repair, and is not liable for damages or loss occurring in shipping.

Maintenance and Care Instructions

AllView is a low maintenance product. Like any home furniture, we recommend you use care when handling AllView. An occasional dusting or cleaning should keep your shutters looking like new for years to come. When cleaning, use a moist towel that will remove all dust. Soap and water or other non-abrasive household cleaners will work well. Do not use abrasive liquids or acetone-based cleaning solutions.

For proper cleaning, open shutter panel and close the louvers upward. Clean both sides of the shutter using a moist cloth. Then tilt the louvers downward and clean the panel in this position to ensure both sides are completely clean. An occasional cleaning of the surface will keep dirt accumulation and any staining off the product. Congratulations on your purchase.



LIMITED LIFETIME WARRANTY

All Wood Shutter Products made by U.S. Polymers, Inc. (USP) come with a limited lifetime warranty on material defects and workmanship for as long as the original purchaser owns the shutters, provided that such products were properly installed and maintained. Any resale or other transfer of the product and/or materials voids this warranty.

Miramonte painted wood shutters and Miramonte Premier wood shutters come with a 3-year limited warranty on color fastness of paints. This warranty does not cover any conditions or damages resulting from exposure to elements, excessive heat or humidity, fading or discoloration over time. Wood is a natural product and may have characteristic differences in the grain, pattern variation in the profile and paint effect. This is considered an enhancement to the beauty of natural wood and is not a material defect. No salesperson, dealer, retailer nor any representative of USP has the authority to modify this Warranty in any way, either verbally or in writing. No other warranties are made except as set forth herein, and said Warranty is limited by the following terms and conditions:

This Warranty shall remain in effect only if the Product has been installed, maintained, cleaned, treated and used correctly. This Warranty shall not apply if the Product has been damaged due to alteration, accident, misuse, misapplication, improper installation, abuse, normal wear and tear, exposure to the elements, improper maintenance or handling, fire, flood, or other Acts of God.

LIMITED WARRANTY LIMITATIONS

- 5 <u>Product use</u>: This Limited Warranty applies only in respect to Products that are used strictly for the purpose in which they were designed, manufactured, sold and intended. This limited warranty will not cover any products which are not purchased from an authorized usp dealer or retailer who acquired the products directly from usp.
- Warranty Limitations: USP's liability is Limited solely and exclusively to repair or replacement, at USP's option, of all or any part of the defective Product. USP reserves the right to ask for products to be shipped back for inspection and repairs. Under no circumstances shall USP be liable for consequential or incidental damages resulting from the defective Product. This includes but is not limited to costs of removal and reinstallation, disassembly and/or reassembly, damage or injury to other property, labor costs for any purpose, or any other expense.
- LIMITATIONS ON LIABILITY. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE FACE HEREOF, EXPRESSLY OR IMPLIED, WRITTEN OR ORAL, INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF merchantability or fitness for a particular purpose, whether or not arising from any trade usage or course of viewing, with respect to the products of manufacturer. In no event shall manufacturer be liable for loss of profits, indirect, special or consequential damages arising out of any product covered by this warranty, or incidental damages, including without limitation loss of use, loss of time or inconvenience, or other expenses. In no event shall manufacturer's liability herein exceed the cost of the product. Some states do not allow the exclusion of limitation of incidental damages, so the above limitations or exclusions may not apply to you.
- 8 Replacement Parts or Repairs: USP reserves the right to discontinue or change any of its Shutter Products as currently manufactured, at any time. If USP determines to make a replacement under the terms of this Limited Warranty and exact replacements are not available, USP reserves the right to substitute a part or parts of equal quality at its sole option.

EXCLUSIONS FROM LIMITED WARRANTY COVERAGE

The following are excluded from coverage under this Limited Warranty:

- 9. Any conditions or damages resulting from exposure to elements, excessive heat or humidity, fading or discoloration overtime
- 10. Any defect, malfunction or failure to perform, which has occurred because of unreasonable use, improper application or failure to perform reasonable or necessary maintenance.
- 11. Any damage to the Shutters or components of the Shutters caused by settlement or structural defects of the building in which they are installed.
- 12. Any damage caused by wind, hail, lightning, rain, or other Acts of God, intentional acts, accidents, negligence, exposure to harmful chemicals or pollutants.
- 13. Any damage or defect caused by any person, licensed or not, who,after the Product's manufacture, handled, transported or installed the USP Shutter Product, regardless of that person's relationship to USP.
- 14. Any Shutter which has been repaired or modified or attempted to have been repaired or modified by any person other than a duly authorized representative of USP.



LIMITED LIFETIME WARRANTY

- 15. Any shutter that has been exposed to excessive sources of heat.
- 16. Any Shutter Product that is manufactured outside of USP's normal, standard factory specifications. This shall include, but not be limited to, custom manufactured Shutter Products for unusually shaped, or abnormally large applications.

In the event that any part or provision of this limited warranty shall conflict with any present or future law, statue, ordinance, regulation or ruling, the latter shall prevail; provided, however, that the part or provision of this agreement which is effected shall be curtailed and limited only to the extent necessary to bring it within the requirements of law, and all other parts and provisions of this limited warranty shall remain in full force and effect.

For service under this Limited Warranty, please contact U. S. Polymers, Inc., 1057 S. Vail Ave., Montebello, CA 90640, telephone (323) 728-3023. Please have available the proof of purchase and the purchase date and location from an authorized USP dealer or retailer, in addition to a detailed description of the problem. All warranty requests must be submitted in writing. USP shall not be liable for shipping costs for Product inspection, service or repair, and is not liable for damages or loss occurring in shipping.

Maintenance and Care Instructions for Miramonte Wood Shutters

Like any home furniture, we recommend you use care when handling your Miramonte wood shutters. Regular dusting and cleaning should be done. When cleaning, dust or use a slightly moist cloth. Do not use cleaning solutions or abrasive liquids.

For proper cleaning, open shutter panel and close the louvers upward. Clean both sides of the shutter using a slightly moist cloth. Then tilt the louvers downward and clean the shutters in this position to ensure both sides are completely clean. An occasional cleaning of the surface will keep dirt accumulation and any staining off the product.

Congratulations on your purchase and we hope you enjoy your shutters for years to come.

Thank You for your Business & Partnership



THE SMART CHOICE