| BILL TO: <br> Acct. \# <br> Email: |  |  |  |  |  |  | SHIP TO: <br> Thermacore Solidcore <br> Ph: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shutters are custom made. This order is not subject to cancellation or change |  |  | CUSTOMER SIGNATURE |  |  |  | Window Size Order Form Date: <br> Tel: 800.737.4569 Fax: 323.727.6891 Email: orders@uspolymersinc.com |  |  |  |  |  |  |  |  |  | P.O.\# / SIDEMARK |  |  |  |  |  |  |  |
| Qty | Room | $\begin{gathered} 1 \\ \text { Color } \end{gathered}$ | $\begin{gathered} 2 \\ \begin{array}{c} 2 \\ \text { Louver } \\ \text { Size } \end{array} \end{gathered}$ Size | $\begin{gathered} \hline \mathbf{3} \\ \text { Tilt- } \\ \text { Rod } \end{gathered}$ | $\begin{gathered} \hline 4 \\ \text { Mount } \\ \text { Type } \end{gathered}$ |  | $\begin{array}{\|c\|} \hline 6 \\ \text { Frame } \\ \text { Type } \end{array}$ | 7 <br> No <br> of <br> Sides | 8SIZE$\mathbf{w}$ - Window SizeF - Frame to Frame |  |  | 9 <br> No. of PANELS <br> Folding <br> Direction |  |  | $\begin{gathered} 11 \\ \text { Dividing Rail(s) } \\ \text { or Split Tilt Rod Position(s) } \end{gathered}$ |  | $\begin{gathered} \hline 12 \\ \text { Frame } \\ \text { Build- } \\ \text { out } \\ 1^{\prime \prime} \end{gathered}$ | $\begin{array}{c\|} \hline 13 \\ \text { Astragal } \end{array}$ | $\begin{gathered} 14 \\ \text { Hinge } \\ \text { Color } \end{gathered}$ | $\begin{gathered} 15 \\ \text { Mount } \\ \text { Magnet } \end{gathered}$ | 16 Corner Group <br> Group | 17T-Post fromLeft tocenter ofT-Post |  | $\begin{array}{\|c\|} \hline 18 \\ \text { Window } \\ \text { Side by } \\ \text { Side } \end{array}$ |
|  |  | W- White <br> s- Swiss Coffee <br> O- Off-white* <br> PW- Pearl* <br> EW- Eider White* <br> AB- Agreeable <br> Gray* | $\begin{array}{\|l\|} \hline 3^{\prime \prime}(T) \\ 4^{4}(T) \\ 3^{1 / 21}(S) \\ 4^{1 / 2 \prime \prime}(S) \\ \hline \end{array}$ | Front- Tilt Back- Offset RFV- Hidden Tilt | $\begin{gathered} \hline \text { IN } \\ \text { OUT } \end{gathered}$ | $\begin{aligned} & \hline \text { SF } \\ & \mathrm{BF} \\ & \mathrm{BP} \\ & \mathrm{BT} \\ & \mathrm{TP} \\ & \mathrm{DH} \\ & \mathrm{FD} \\ & \mathrm{FC} \\ & \mathrm{AR} \\ & \mathrm{DB} \end{aligned}$ | ST FLST DS TR HS EX ZF FLZ EL SL ED STX NF | 4W 4S 3W 3D 4A 2W CW NF 4AS | W $\mathbf{W}$ | Width | Height | Left | Right | $\begin{aligned} & \hline \mathrm{D} \\ & \mathrm{~S} \end{aligned}$ | $\begin{aligned} & 1^{\text {st }} \\ & (Y) \end{aligned}$ | $\begin{aligned} & 2^{\text {nd }} \\ & (\mathrm{Y}) \end{aligned}$ | Yor N | Yor N | W O AL NS AB BP OB SS BL | Y or N | $\begin{aligned} & \hline \text { Left } \\ & \text { Right } \end{aligned}$ | TP1 | TP2 | Y or N |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

SPECIAL INSTRUCTIONS


| 1. Colors | Standard Colors W-White S -Swiss Coffee | Specialty Colors*(1 week longer lead time + surcharge)o -Off White*PW -Pearl*EW -Eider White*AG - Agreeable Gray* |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2. Louver Size | ThermaCore Louver ( $\mathbf{T}$ ) 3" or 4" | SolidCore Louver (S) $31 / 2$ or $41 / 2^{\prime \prime}$ |  |  |
| 3. Tilt Rod | Front -Front Tilt | Back - Tilt in Back-(Offset) | RFV -(Rear Full View) - Hidd | en Tilt |
| 4. Mount Type | IN-Inside Mount | OUT - Outside Mount |  |  |
| 5. Shutter Type | SF - Standard Folding BF-Bi-Fold Slider BP - Bypass Slider <br> BT - Bypass with Bottom Track | DH - Double Hung <br> FD - French Door <br> AR - Arch Top Shutter (Draw diagram) <br> TP - T-Post | FC - French Door Cutout (Refer to manual for more details) | $\begin{aligned} & \text { DB - Double Bypass } \\ & \text { for } 3^{\prime \prime} \text { and } 31 / 1^{\prime \prime} \\ & \text { louvers only } \end{aligned}$ |
| 6. Frame Type | Outside Mount: <br> ST - Standard LFrame <br> FLST-FlatStandard LFrame <br> DF - Designer Frame <br> HS - Hanging Strip <br> EX - Extended Frame <br> STX - Standard Extended Frame <br> SL - Slimline Frame | Inside Mount: <br> ZF - Z Frame <br> FLZ - Flat Z Frame <br> DZ - Deco Z Frame <br> EL - Elegance Z Frame <br> ST - Standard L Frame <br> HS - Hanging Strip <br> NF - No Frame (Net Panels) | French Door: <br> SL - Slimline Frame <br> ST - Standard Frame <br> FLST - Flat Standard Frame <br> STX - Standard Extended | Sliders: <br> EX - Extended Frame ED - Extended Frame with Deco Valance |
| 7. No of Frame Sides | 4W 4-Sided Frame for window (outside or inside mounts) <br> 4AS 4-Sided Frame for Sill (Top \& Bottom Sil Plate) <br> 4S 4-Sided Frame for Sill (Sill Plate or sill frame on bottom) <br> 3W 3-Sided Frame for windows (used for windows with crank on bottom or with Sil) <br> 3D 3-Sided Frame for doors <br> 4A 4-Sided Flat Top for arch <br> 2W 2-Sided Frame (For café style shutters) <br> CW Custom Frame configuration in any L \& Z frames. Use with arches. Draw in Special Instructions section. <br> NF No Frame, Panels only (Use Frame Size measurement option) |  |  |  |
| 8. Size | Provide width and height and indicate whether they are window opening size or Frame to Frame size. <br> Wide Openings use T-Posts. Ensure mounting clearances around window or inside window jamb for proper installation of frame. <br> * Max sizes: See reference guide for details |  |  |  |
| 9. Panel Configuration | Note \# of panels folding Left (L) and Right (R) based on the opening width and folding direction desired. Maximum Panel Widths: |  |  |  |
|  | Single Panel L or R 36" + Frame | $\begin{array}{\|l\|} \hline 2 \text { 2 Panels LR } \\ 72^{\prime \prime}+\text { Frame } \\ \hline \end{array}$ | Bi-Fold LL or RR 52" + Frame | $\begin{array}{\|l\|} \hline 4 \text { Panels LLRR } \\ 104 \text { " + Frame } \\ \hline \end{array}$ |
| 10. Divider Rail or Split Tilt Rod | Indicate if Placement number(s) in column 10 are for (D) Divider Rail or for (S) Split Tilt Rod. |  |  |  |
| 11. Divider Rail(s) or Split Tilt Rod Position(s) | Shutters over 72" tall must have 1 divider rail. Shutters over 96" must have 2 . Rails will be placed as close as possible to indicated height (from bottom of window to midpoint of rail). <br> If no height is indicated, rail(s) will be located to evenly divide the panel. <br> Split 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, split point will be located to evenly divide the panel. |  |  |  |


| 12. Frame Spacer | Used to project shutters $1^{1 "}$ forward when louvers need clearance to operate. i.e. mounting beyond molding, to clear door handles or mounting a standard shutter on sliding door. |  |  |
| :---: | :---: | :---: | :---: |
| 13. Astragal | Special Stiles with Astragal where panels meet. |  |  |
| 14. Hinge Color | Shutter Color (1) | Default Hinge Color (14) | Custom Hinge Color (14) |
|  | W-White | W-White | AB-Antique Brass BL- Black <br> BP- Brass Plated OB- Oil Rubbed Bronze ss- Stainless Steel |
|  | S- Swiss Coffee O-Off White | O- Off White |  |
|  | PW- Pearl EW- Eider White | AL- Almond |  |
|  | AG- Agreeable Gray | NS- Nickel Satin |  |
| 15. Mount Magnets | Upgraded recessed magnets are pre-mounted onto shutters if marked (Y) Yes in this box. |  |  |
| 16. Corner Group | For Corner windows, a pair of shutters can be marked as Corner 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 given size to center of T-Post1 \& T-Post2. Draw folding direction of T-Post panels below. <br> Window Size - From Left of window to Center of T-Post. <br> Frame Size - From Left Frame to Center of T-Post. |  |  |
| 18. Window Side by Side | 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 based on outside of frame to outside of frame size)

| I. Ordering By Shutter Frame to Frame Size: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Give outside of frame to outside of frame size |  | Width | x Height | /144 | x //sqft |
| No Frame, Panels only |  | Width | $\times$ Height | /144 | x \$/sqft |
| II. Ordering By Window Size: |  |  |  |  |  |
| Outside Mount Frames - Standard L Frame, Extended Frame, Flat ST | 4 Sided | Width +4 " | x Height $+4^{\prime \prime}$ | /144 | x \$/sqft |
|  | 3 Sided | Width +4 " | $x$ Height +2 " | /144 | x \$/sqft |
| Designer Frame | 4 Sided | Width $+5{ }^{\prime \prime}$ | $\times$ Height $+5^{\prime \prime}$ | /144 | x \$/sqft |
|  | 3 Sided | Width +5 " | $x$ Height $+2.5{ }^{\prime \prime}$ | /144 | x \$/sqft |
| Hanging Strip (Strip behind panel on wrap around hinge) | 4 Sided | Width +3 " | $x$ Height $+3^{\prime \prime}$ | /144 | x \$/sfft |
|  | 3 Sided | Width +3 " | $x$ Height $+1.5{ }^{\prime \prime}$ | /144 | x \$/sfft |
| Slimline Frame (French Door Only) | 4 Sided | Width + $2.5{ }^{\prime \prime}$ | x Height + 2.5" | /144 | x $\$ / \mathrm{sqft}$ |
| Inside Mount Frames - $\quad$ Z Frame | 4 Sided | Width + $1.5{ }^{\prime \prime}$ | x Height + $1.5{ }^{\prime \prime}$ | /144 | x \$/sqft |
|  | 3 Sided | Width $+1.5{ }^{\prime \prime}$ | x Height + . 75 " | /144 | x \$/sqft |
|  | 2 Sided | Width + $1.5{ }^{\prime \prime}$ | $\times$ Height | /144 | x \$/sqft |
| Trim Z Frame \& Flat Z Frame | 4 Sided | Width +3 " | $x$ Height +3 " | /144 | x \$/spft |
|  | 3 Sided | Width + $3^{\prime \prime}$ | $\times$ Height $+1.5^{\prime \prime}$ | /144 | x $\$ / \mathrm{sqft}$ |
|  | 2 Sided | Width +3 " | $\times$ Height | /144 | x \$/spft |
| Elegance Z Frame | 4 Sided | Width + 4" | $\times$ Height + 4" | /144 | x / $/ \mathrm{sqft}$ |
|  | 3 Sided | Width +4 " | x Height +2 ' | /144 | x \$/sqft |
| Standard L Frame, Flat Standard Frame | 4,3,2 Sided | Width | $x$ Height | /144 | $\times \$ /$ sqft |
| Hanging Strip (Strip behind panel on wrap around hinge) | 4,3,2 Sided | Width | $x$ Height | /144 | x $\$ / \mathrm{sqft}$ |

