ALLVIEW $\qquad$ of SHUTTER ORDER FORM


| Colors | WoodTex Finish ${ }^{\text {TM }}$ : White or Swiss Coffee |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Louver Styles | 3" or 4" |  |  |  |  |  |  |  |
| 2 Mount Type | IN - Inside Mount | Out - Outside Mount |  |  |  |  |  |  |
| 3 Shutter Type | SF -Standard Folding | BP - Bi Pass Slider | BT - Bi Pass w/ Btm Track TP - T-Post |  | FD - French | TK - Track Shutter |  |  |
| 4 Frame Type | Outside Mount: <br> ST - Std L Frame <br> DS - Designer Frame <br> TK - Track | Inside Mount: <br> TR - Trim Z Frame <br> EL - Elegance Z Frame <br> ZF - Z Frame <br> TK - Track | French Door: SL - French Door Slimline Frame | Sliders: <br> EX - Slider Extended Frame <br> ED - Slider Extended Frame w/ Deco <br> TK - Track |  |  |  |  |
| 5 No. of Frame Sides | 4W 4-sided Frame for window (outside or inside mounts) <br> 4S 4-sided frame for Sill (Sill Plate on bottom) <br> 4A 4-sided Frame for Sunburst Arches with Standard Frame on top to accomidate Arch <br> 3W 3-sided Frame for window (used for windows with crank on bottom or with Sill) |  |  |  | 3D 3-sided Frame for doors CW Custom Frame configuration in any $\mathrm{L} \& \mathrm{Z}$ frames. Draw in special instructions. 1W, 1S, 1D Use with Track for window, sill or door |  |  |  |
| 6 Size | 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 proper installation of frame. |  |  |  |  |  |  |  |
| 7 Panel Configuration | Note \# of panels folding Left Maximum Panel Width Maximum Window Width <br> * It's recommended to use T | and Right $(R)$ based on the <br> Single Panel - 29" <br> Single Panel L or R <br> In 31" Out 27" <br> ts on shutters wider that 72 | ening width and folding <br> Bi-fold Panels - 22" <br> 2 Panels LR <br> In 60" Out 56" | ction desired. <br> Bi-Fold LL or RR <br> In 46" Out 42" | $\begin{aligned} & 4 \text { Panels } \\ & \text { In 90" Out } \end{aligned}$ |  |  |  |
| 8 Split Tilters | Split tilters allow for independent light control between top and bottom louvers and are required on all panels 62 " or taller. Split tilters will be placed as close as possible to indicated height (from bottom of shutter to midpoint of rail). If |  |  |  |  |  |  |  |
| 9 Add Front Tilt | AllView Shutters are always built with Allview Rear Tilter to give the maximum view possible. This is a standard feature of the shutter at no extra cost. If you would like to add a tilt rod, mark (Y)es in this box. A $\$ 5$ surcharge will apply. |  |  |  |  |  |  |  |
| 10 Frame Bulid Out | Used to project shutters 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. For Track Shutters, and extended bracket is supplied. |  |  |  |  |  |  |  |
| 11 Hinge Custom | For Custom Hinges, specify B for Brass or S of Stainless steel hinges. |  |  |  |  |  |  |  |
| 12 Mount Catch | Magnets are premounted onto shutters. There will be a $\$ 5$ surcharge. |  |  |  |  |  |  |  |
| 13 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 design needed. |  |  |  |  |  |  |  |
| 14 T-Post Location | It's recommended to use T-Posts on all shutters wider than $72^{\prime \prime}$. T-Posts are individual shutters butted next to each other using a standard frame where the T-Posts meet. Specify distance from left point of given size to center of T-Post 1 and T-Post 2 . <br> Window Size - From Left of window to Center of T-Post. <br> Frame Size - From Leff frame to Center of T-Post <br> Draw folding direction of T-Post in special instructions below. |  |  |  |  |  |  |  |
| 15 Pricing | Refer to pricing section to get Pricing size in Sqft (decimals round up to $1 / 2$ sqft) |  |  |  |  |  |  |  |
| 16 Total | Total = Size for pricing X \$___/sqft + any surcharges (refer to price list for surcharges) |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 1. Ordering By Shutter Frame to Shutter Frame Size |  |  |  |  |  |  |  |  |
| III. Ordering By Window Size: |  |  |  |  |  |  |  |  |
| Outside Mount Frames |  | Standard L Frame |  | 4 Sided | Width + 4" | $x$ Height + 4" | /144 | $\times \$ /$ sqft |
|  |  |  | 3 Sided | Width +4 " | $x$ Height $+2^{\prime \prime}$ | /144 | x \$/sgft |
|  |  | Designer Frame |  | 4 Sided | Width $+5{ }^{\text {a }}$ Width $+5 "$ | x Height + 5" | /144 <br> 144 | $\times \$ /$ sqft |
|  |  |  | 3 Sided | Width $+5^{\prime \prime}$ | x Height $+2.5{ }^{\prime \prime}$ | /144 | $x \$ /$ sqft |
|  |  | Slider Extended Frame |  | $\begin{aligned} & \hline 4 \text { Sided } \\ & 3 \text { Sided } \end{aligned}$ | $\begin{aligned} & \hline \text { Width + 4" } \\ & \text { Width }+3 \text { " } \end{aligned}$ | $\begin{aligned} & \hline \text { x Height + 4" } \\ & \text { x Height + } 2^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 1144 \\ & \text { /144 } \end{aligned}$ | $\begin{aligned} & \hline \times \$ / \mathrm{sqft} \\ & \times \$ / \mathrm{sqft} \end{aligned}$ |
|  |  | French Door Slimline Frame | 4 Sided | Width $+2.5{ }^{\text {" }}$ | x Height + $2.5{ }^{\prime \prime}$ | /144 | x \$/sqft |
|  |  | Track Window <br> Track Door or Sill |  | 1 Sided W | Width +4 | x Height + ${ }^{\text {" }}$ | 1144 | x \$/sqft |
|  |  | 1 Sided D | Width +4 " | $x$ Height + 2" | 1144 | x \$/sgft |
| Inside Mount Frames |  |  |  | Trim Z Frame |  | 4 Sided | Width +3 " | $x$ Height $+3^{\prime \prime}$ | 1144 | $\times \$ / \mathrm{sqft}$ |
|  |  | 3 Sided | Widh +3 " |  |  | x Height +1.5 F | /144 | $\mathrm{x} \$ / \mathrm{sqft}$ |
|  |  | Elegance Z Frame |  | 4 Sided | Width +4 " | x Height + 4" | 1144 | x \$/sqft |
|  |  | 3 Sided | Width +4 " | $x$ Height $+2^{\prime \prime}$ | 1144 | $\times \$ / \mathrm{sqft}$ |
|  |  | Z Frame |  | 4 Sided | Width $+1.5{ }^{\text {" }}$ | x Height $+1.5{ }^{\prime \prime}$ | /144 | x \$/sqft |
|  |  | 3 Sided | Width $+1.5{ }^{\prime \prime}$ | x Height $+.75{ }^{\prime \prime}$ | /144 | x \$/sqft |
|  |  | Standard Frame | 4,3 Sided | Width | x Height | /144 | x \$/sqft |
|  |  | Track |  | 1 Sided | Width | $x$ Height | 1144 | x $\$ / \mathrm{sqft}$ |

