

| MIRAMONTE PREMIER <br> 1. Colors | HM - Honey Maple <br> WL- Walnut <br> GO-Golden Oak <br> TK - Teak <br> PE - Pecan | MH-Mahogany <br> NA - NATURAL <br> RG - Rustic Gray <br> BN -Brazil Nut <br> NE-New Ebony | GB-Gray Birch <br> CS -Custom Stain Match ( $\mathbf{m i n}$ order size 150 sq ft ) |  | 12. Frame Spacer <br> 13. Hinge Color | 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. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Color (1) | Default Hinge Color (14) | Custom Hinge Color (14) |
|  |  |  |  |  |  | NA- Natural <br> HM- Honey <br> Maple <br> TK- Teak <br> GO- Golden Oak | BP- Brass Plated | BL- Black BP- Brass Plated SS- Stainless Steel |
| 2. Louver Size | 2 $1 / 2$ " or $31 / 2$ or $41 / 2$ |  |  |  |  |  |  |  |
| 3. Tilt Rod | F-Tilt Rod In Front | B - Tilt in Back-(Offset) | RFV - Rear Full View - Hidden Tilt |  |  |  |  |  |
| 4. Mount Type | IN - Inside Mount | OUT - Outside Mount |  |  |  |  |  |  |
| 5. Shutter Type | SF - Standard Folding <br> BF-Bi Fold Slider <br> BP - Bypass Slider <br> TP - T-Post | DH - Double Hung <br> FD - French Door <br> AR - Arch Top Shutter <br> (Draw diagram) | FC - French Door Cutout (Refer to manual for more details) | DB - Double Bypass for $2^{1 / 2 \prime \prime}$ and $31 / 2^{\prime \prime}$ louvers only |  | PE- Pecan GB- Gray Birch RG- Rustic Gray | AB-Antique Brass |  |
|  |  |  |  |  |  | BN- Brazil Nut | OB- Oil Rubbed Bronze |  |
| 6. Frame Type | Outside Mount: <br> ST - Standard LFrame <br> FLST-FlatStandard L Frame <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 <br> Frame <br> STX - Standard Extended | Sliders: <br> EX - Extended Frame <br> ED - Extended Frame with Deco Valance |  | NE- New Ebony WL- Walnut MH- Mahogany |  |  |
|  |  |  |  |  | 14. Mount Magnets | Standard Magnets ar | pre-mounted onto shutter | marked (Y) Yes in this box. |
|  |  |  |  |  | 15. Corner Group | For Corner windows, and the factory will | a pair of shutters can be ma make all the deductions and | d as Corner Group Left and Right. Order as window size e configurations needed. |
| 7. No of Frame Sides | 4W -4-Sided Frame for window (Outside or inside mounts) <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 Sill) <br> 3D - 3-Sided Frame for doors <br> 4A - 4-Sided Flat Top for arch |  |  |  | 16. T-POST Location | Distance from left po below. <br> Window Size - From | ht of given size to center of <br> eft of window to Center of 7 | st1 \& T-Post2. Draw folding direction of T-Post panels <br> t. Frame Size - From Left Frame to Center of T-Post. |
|  |  |  |  |  | 17. Window Side by Side | To ensure rails are th | same size, make sure heigh | re the same for all next to each other shutters. |

## 8. Size

CW -Custom Frame configuration in any L \& Z frames. Use with arches. Draw in Special Instructions section.
NF - No Frame, Panels only (Use frame size measurement option)
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
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 | 2 Panels LR | Bi-Fold LL or RR | 4 Panels LLR |
| :--- | :--- | :--- | :--- |
| $36 "+$ Frame |  |  |  |

10. Divider Rail or Dit Tilt Rod 11. Divider Rail(s)
or Split Tilt Rod Position(s)
Position(s)
indicated height (from bettom of window to midteins of rail) If $n o$ height is indicated rail(s) will be located to evelly divide
the panel. 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.

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

| 1. Ordering By Shutter Frame to Shutter Frame Size: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Give outside of frame to outside of frame size |  |  | Width | x Height x | /144 | x \$/sqft 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 | x \$/sqft x |
|  |  | 3 Sided | Width +3 " | x Height + 1.5" | /144 | \$/sqft |
|  | Designer Frame | 4 Sided | Width +4.5 " | $x$ Height + 4.5" | /144 | x \$/sqft |
|  |  | 3 Sided | Width +4.5 " | x Height $+2.5{ }^{\prime \prime}$ | /144 | $x$ \$/sqft |
|  | Extended Frame | 4 Sided | Width +4 " | $\times$ Height $+4{ }^{\prime \prime}$ | /144 | $x \$ / \mathrm{sqft}$ |
|  |  | 3 Sided | Width +4 " | $\times$ Height $+2^{\prime \prime}$ | /144 | $x \$ / \mathrm{sqft}$ |
|  | Slimline Frame (French Door Only) | 4 Sided | Width +2.5 " | $x$ Height + 2.5" | /144 | $x \$ / \mathrm{sqft}$ |
| Inside Mount Frames - | Z Frame | 4 Sided | Width $+2^{\prime \prime}$ | $x$ Height $+2{ }^{\prime \prime}$ | /144 | x\$/sqft |
|  |  | 3 Sided | Width $+2^{\prime \prime}$ | $x$ Height $+1^{\prime \prime}$ | /144 | $x \$ / \mathrm{sqft}$ |
|  | Deco Z Frame and Flat Z Frame | 4 Sided | Width + 3" | $\times$ Height +3 " | /144 | x \$/sqft |
|  |  | 3 Sided | Width +3 " | $x$ Height + 1.5" | /144 | $x \$ / \mathrm{sqft}$ |
|  | Elegance Z Frame | 4 Sided | Width +4 " | $x$ Height $+4{ }^{\prime \prime}$ | /144 | x \$/sqft |
|  |  | 3 Sided | Width + 4" | $\times$ Height $+2^{\prime \prime}$ | /144 | x \$/sqft |
|  | Standard Frame, Flat Standard Frame | 4,3,2 Sided | Width | $x$ Height | /144 | x \$/sqft |
|  | Hanging Strip (Strip behind panel on wrap around hinge) | 4,3,2 Sided | Width | $x$ Height | /144 | X \$/sqft |

