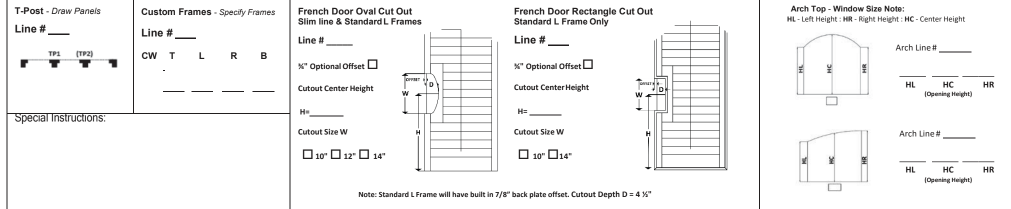
A	HLL TO: cct. # mail:	Ph:				MIRAMONTE Premier* Stained Wood Shutters							SHIF Ph:	SHIP TO: Ph:									
m ຣເ	nutters are custom ade. This order is not ibject to cancellation change	CUSTOMER SIGNATURE				Window Size Order Form Date Tel: 800.737.4569 Fax: 323.727.6891 Email: orders@uspolymersinc.com								P.O.# / SIDEMARK									
Qty	Room	1 Color	2 Louver Size	3 Tilt-Rod	4 Mount Type	5 Shutter Type	6 Frame Type	7 No of Sides		8 SIZE W - Wind F - Frame	ow Size	No. of Fol) PANELS ding ction	10 Dividing Rail or Split Tilt	or Spli	1 ng Rail(s) it Tilt Roc ition(s)	12 Frame Spacer 1"		14 Mount Magnets	15 Corner Group	16 T-Post fro center o	m Left to	17 Window Side by Side
		HM- Honey Maple WL- Walnut GO- Golden Oak TK- Teak PE- Pecan MH- Mahogany NA- Natural RG- Rustic Gray BN- Brazilnut NE- New Ebony GB- Gray Birch RB- Raw Basswood CS- Custom Stain	2 ½" 3 ½" 4 ½"	Front- Tilt Back- Offset RFV- Hidden- Tilt	IN OUT	SF BF BT TP DH FD FC AR DB	ST FLST DS TR HS EX ZF FLZ EL SL ED STX NF	4W 4S 3W 3D 4A 2W CW NF 4AS	W F	Width	Height	Left	Right	D S	1st (Y)	2nd (Y)	YorN	BP AB OB NS SS BL	YorN	Left Right	TP2	TP2	Y or N



1. Colors WL - V. GO - C. TK - T. TH Rod 2 ½" 3. Tilt Rod F - Tilt 4. Mount Type IN - In 5. Shutter Type SF - St BF - B BP - B	ecan or 3 ½" or 4 ½" : Rod In Front	MH - Mahogany NA - NATURAL RG - Rustic Gray BN - Brazil Nut NE - New Ebony B - Tilt in Back – (Offset) OUT - Outside Mount DH - Double Hung FD - French Door	GB - Gray Birch CS - Custom Stain Match (min order size 150 sq ft) RFV - Rear Full View - Hidd	en Tilt							
GO - C TK - T PE - F 2. Louver Size 2 ½" 3. Tilt Rod F - Tilt 4. Mount Type IN - In 5. Shutter Type SF - SI BF - B BP - B	iolden Oak eak or 3 ½" or 4 ½" Rod In Front side Mount andard Folding i Fold Slider	RG - Rustic Gray BN -Brazil Nut NE - New Ebony B - Tilt in Back – (Offset) OUT - Outside Mount DH - Double Hung	(min order size 150 sq ft) RFV - Rear Full View - Hidd	en Tilt							
TK - T PE - F 2. Louver Size 2 ½" 3. Tilt Rod F - Tilt 4. Mount Type IN - In 5. Shutter Type SF - St BF - B BP - B	eak lecan or 3 ½" or 4 ½" Rod In Front side Mount andard Folding i Fold Slider	BN -Brazil Nut NE - New Ebony B - Tilt in Back – (Offset) OUT - Outside Mount DH - Double Hung	RFV - Rear Full View - Hidd	en Tilt							
2. Louver Size 2 ½" 3. Tilt Rod F - Tilt 4. Mount Type IN - In 5. Shutter Type SF - St BF - B BF - B	or 3 ½" or 4 ½" Rod In Front side Mount andard Folding Fold Slider	B - Tilt in Back – (Offset) OUT - Outside Mount DH - Double Hung		en Tilt							
3. Tilt Rod F - Tilt 4. Mount Type IN - In 5. Shutter Type SF - St BF - B BP - B	Rod In Front side Mount andard Folding i Fold Slider	OUT - Outside Mount DH - Double Hung		en Tilt							
4. Mount Type IN - In 5. Shutter Type SF - St BF - B BP - B	side Mount andard Folding i Fold Slider	OUT - Outside Mount DH - Double Hung		en Tilt							
5. Shutter Type SF - St BF - B BP - B	andard Folding i Fold Slider	DH - Double Hung									
BF - B BP - B	i Fold Slider	0									
BP - B		ED - French Door	FC - French Door Cutout	DB - Double Bypass for							
	ypass Slider		(Refer to manual for	2 1/2" and 3 1/2" louvers only							
		AR - Arch Top Shutter	more details)								
TP - 1-	-Post	(Draw diagram)									
6. Frame Type Outsi	de Mount:	Inside Mount:	French Door:	Sliders:							
ST -	Standard L Frame	ZF - Z Frame	SL - Slimline Frame	EX - Extended Frame							
FLST -	Flat Standard L Frame	FLZ - Flat Z Frame	ST - Standard Frame	ED - Extended Frame with							
DF -	Designer Frame	DZ - Deco Z Frame	FLST - Flat Standard	Deco Valance							
HS -	Hanging Strip	EL - Elegance Z Frame	Frame								
EX -	Extended Frame	ST - Standard L Frame	STX - Standard Extended								
STX -	Standard Extended Frame	HS - Hanging Strip									
SL -	Slimline Frame	NF - No Frame (Net Panels)									
	4W - 4-Sided Frame for window (Outside or inside mounts)										
	4S - 4-Sided Frame for Sill (Sill Plate or sill frame on bottom)										
	3W - 3-Sided Frame for windows (Used for windows with crank on bottom or with Sill)										
	3D - 3-Sided Frame for doors										
	4A - 4-Sided Flat Top for arch										
	2W - 2-Sided Frame (For café style shutters)										
	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)										
	4AS - 4-Sided Frame for Sill (Top & Bottom Sil Plate)										
	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.										
	Note # of panels folding Left (L) and Right (R) based on the opening width and folding direction desired. Maximum Panel Widths:										
	Panel L or R	2 Panels LB	Bi-Fold LL or BR	4 Panels LLRR							
	Frame	72" + Frame	52" + Frame	104" + Frame							
10. Divider Rail or Indica	Indicate if Placement number(s) in column 10 are for (D) Divider Rail or for (S) Split Tilt Rod.										
Split Tilt Rod											
11. Divider Rail(s) Shutte	Shutters over 84" tall must have 1 divider rail. Shutters over 108" must have 2. Rails will be placed as close 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										
Position(s) the pa	anel. Split point will be placed	as close as possible to indicated he	ight (from bottom of shutter	to mid-point of louver).							
		will be located to evenly divide the									

12. Frame Spacer	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.									
13. Hinge Color	Color (1)	Default Hinge Color (14)	Custom Hinge Color (14)							
	RB- Raw Basswood NA- Natural HM- Honey Maple TK- Teak GO- Golden Oak PE- Pecan GB- Gray Birch RG- Rustic Gray	BP- Brass Plated AB- Antique Brass	BL- Black BP- Brass Plated SS- Stainless Steel							
	BN- Brazil Nut NE- New Ebony WL- Walnut MH- Mahogany	OB- Oil Rubbed Bronze	-							
14. Mount Magnets	Standard Magnets a	re pre-mounted onto shutters	if marked (Y) Yes in this box.							
15. Corner Group	For Corner windows, a pair of shutters can be marked as Corner Group Left and Right. Orc and the factory will make all the deductions and frame configurations needed.									
16. T-POST Location	.ocation Distance from left point of given size to center of T-Post1 & T-Post2. Draw folding direction of T-Post below. Window Size - From Left of window to Center of T-Post. Frame Size - From Left Frame to Center of T									
17. Window Side by Side	To ensure rails are the same size, make sure heights are the same for all next to each other shutters.									

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

Give outside of frame to outside of	of frame size		Width	x Height x	/144 /144	x \$/sqft x \$/sqft
No Frame, Panels only			Width	Height		
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"	/144	x \$/sqft
	Extended Frame	4 Sided	Width + 4"	x Height + 4"	/144 /144	x \$/sqft x \$/sqft
		3 Sided	Width + 4"	x Height + 2"		
	Slimline Frame (French Door Only)	4 Sided	Width + 2.5"	x Height + 2.5"	/144	x \$/sqft
Inside Mount Frames -	Z Frame	4 Sided	Width + 2"	x Height + 2"	/144	x \$/sqft
		3 Sided	Width + 2"	x Height + 1"	/144	x \$/sqft
	Deco Z Frame and Flat Z Frame	4 Sided	Width + 3"	x Height + 3"	/144	x \$/sqft
		3 Sided	Width + 3"	x Height + 1.5"	/144	x \$/sqft
	Elegance Z Frame	4 Sided	Width + 4"	x Height + 4"	/144	x \$/sqft
		3 Sided	Width + 4"	x Height + 2"	/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