В	BILL TO:						SHIP TO:															
Δ	Acct. # Ph:							ALLVIEW						Ph:	Ph:							
								Window Size Order Form Date Tel: 800.737.4569 • Fax: 323.727.6891 • Email: orders@uspolymersinc.com						P.O.#	P.O.# / SIDEMARK							
	Q T Y	Room			3 Mount Type		5 er Frame Type	6 No of Sides	7 SIZE W - Window Size F - Frame to Frame			Folding Direction		10 Dividing Rail or Split Tilt Rod Position	Add Front	Frame	13 Custom Hinge	14 Mount Magnets	Corner Group	T-Post from Left to		17 Window Side by Side
			W hite S wiss	3" 4"	IN OUT	SF BP TP FD TK	ST FLST DS TR EL EX ZF FLZ SL TK	4W 4S 3W 3D 2W CW 1W	W F Width	Height	Left	Right	D S	(Y) or Position	(Y)	(Y)	Brass Stee	el SM RM NM	Left Right	TP1	TP2	Y or N
1																						
2																						
3																						
4																						
5																						
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7																						
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9																						
_	0																					
SPECIAL INSTRUCTIONS For larger sizes, more styles & options, order matching SmartV								ing SmartVie		T-Post - Draw Panels TP Line# TP1 (TP2)						С	Custom Frames - Specify Frames Custom Frames Line# CW T L R B					

1. Colors	WoodTex Finish: W - White	S -Swiss Coffee			10. Dividing Rail or	(Y) = Split point will be located to evenly divide the panel.					
					Split Tilt Rod Position	Position = Split point will be placed as close as possible to indicated height (from bottom of shutter to mid-point of louver).					
2. Louver Size	3" 4"				11. Add Front Tilt Rod	AllView shutters are always built with the AllView Rear Tilter to give the maximum view possible. This is a standard feature 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. A \$5 surcharge per shutter will apply.					
3. Mount Type	IN - Inside mount OUT - 0	Outside mount			12. Frame Build 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, an extended bracket is supplied.					
4. Shutter Type	SF - Standard Folding BP - Bi Pass Slider BT - Bi Pass with Btm Track More shutters type available ii	TP - T-Post FD - French Door TK - Track Shutter n Smart View			13. Custom Hinge	For Custom hinges, specify B for BRASS or S for STAINLESS STEEL hinges.					
5. Frame Type	Outside Mount: ST - Std L Frm FLST - Flat Std L Frm DS - Designer Frame TK - Track SL - Slimline Frame HS - Hanging Strip	Inside Mount: TR - Trim Z Frame EL - Elegance Z Frame ZF - Z Frame FLZ - F I a t Z Frame ST - Std LFrm FLST - Flat Std L Frm HS - Hanging Strip TK - Track	French Door: SL - Slimline Frame ST - Std Frame FLST – Flat Std Frame	Sliders: EX - Extended Frame ED - Extended Frame w/ Deco Valance TK - Track	14. Mount Magnets	SM = Standard Magnet RM = Recessed Magnet NM = No Magnet There is a \$5/charge for pre-mounting magnet.					
6. No. Of Frame Sides	4S 4-Sided Frame for 4A 4-Sided Frame for 3W 3-Sided Frame for 3D 3-Sided Frame for 2W 2-Sided Frame for	r window (outside or inside mounts) r Sill (Sill Plate on btm) Sunburst Arches with Standard Fran r windows (used for windows with cra- doors r windows (used for café style shutter nfiguration in any L & Z frames. Drav	ank on bottom or with Sill)	h.	15. 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.					
7. Size		ndicate whether they are window op usure mounting clearances around wi de for details.			16. 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. Window Size - From Left of window to Center of T-Post. Frame Size - From Left Frame to Center of T-Post.					
8. Panel Configuration	Maximum Shutter Widths: Single Panel L or R 2		oased on the opening width an 4Panels 38"* + Frame	d folding direction desired.	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					
9. Dividing Rail or Split Tilter	Shutters over 62" tall must hav	s) in column 10 are for Divider Rail or re 1 Divider Rail or Tilt Rod Split. e frames and will overlap wall. Track									

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

. Ordering By Shutter Frame to Shutte	r Frame Size:					
Give outside of frame to outside of	of frame size		Width	x Height	/144	x \$/sqft
No Frame, Panels only			Width	x Height	/144	x \$/sqft
I. Ordering By Window Size:						
Outside Mount Frames -	Standard L Frame and Extended Frame	4 Sided	Width +4"	x Height + 4"	/144	x \$/sqft
		3 Sided	Width +4"	x Height + 2"	/144	x \$/sqft
	Designer Frame	4 Sided	Width + 5"	x Height + 5"	/144	x \$/sqft
		3 Sided	Width + 5"	x Height + 2.5"	/144	x \$/sqft
	Hanging Strip (Strip behind panel on wrap around hinge)	4 Sided	Width + 3"	x Height + 3"	/144	x \$/sqft
		3 Sided	Width + 3"	x Height + 1.5"	/144	x \$/sqft
	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 + 1.5"	x Height + 1.5"	/144	x \$/sqft
		3 Sided	Width + 1.5"	x Height + .75"	/144	x \$/sqft
		2 Sided	Width + 1.5"	x Height	/144	x \$/sqft
	Trim Z Frame and Flat Z	4 Sided	Width + 3"	x Height + 3"	/144	x \$/sqft
		3 Sided	Width + 3"	x Height + 1.5"	/144	x \$/sqft
		2 Sided	Width + 3"	x Height	/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
		2 Sided	Width + 4"	x Height	/144	x \$/sqft
	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