

BILL TO:

ALLVIEW™

SHIP TO

Ph:

Shutters are custom made. This order is not subject to cancellation or change.

CUSTOMER SIGNATURE

Window Size Order Form

Tel: 800.737.4569 • Fax: 323.727.6891 • Email: orders@uspolymersinc.com

P.O.# / SIDEMARK

For larger sizes, more styles and options, ordering matching SmartView Products

SPECIAL INSTRUCTIONS

T-Post - Draw Panels

TP Line#



TP1 [TP2]

Custom Frames - *Specify Frames*

Custom Frames Line#

CW T L R B

1. Colors	Standard Colors W -White S -Swiss	Custom Colors N/A		
2. Louver Size	3" 4"			
3. Mount Type	IN - Inside Mount	OUT - Outside Mount		
4. Shutter Type	SF - Standard Folding BP - Bypass Slider TP - T-Post DH - Double Hung FD - French Door TK - Track			
5. Frame Type	Outside Mount: ST - Std L Ffrm FLST - Flat Std L Ffrm DS - Designer Frame TK - Track SL - Slimline Frame HS - Hanging Strip TK - Track	Inside Mount: TR - Trim Z Frame EL - Elegance Z Frame ZF - Z Frame FLZ - Flat Z Frame ST - Std L Frame FLST - Flat Std L Frame HS - Hanging Strip TK - Track	French Door: SL - Slimline Frame ST - Standard Frame FLST - Flat Standard Frame Cutout: N/A	Sliders: EX - Extended Frame ED - Extended Frame with Deco Valance TK - Track
6. No of Frame Sides	4W 4-Sided Frame for window (<i>outside or inside mounts</i>) 4S 4-Sided Frame for Sill (<i>Sill Plate on btm</i>) 3W 3-Sided Frame for windows (used for windows with crank on bottom or with Sill) 3D 3-Sided Frame for doors 2W 2-Sided Frame for windows (used for café style shutters) CW Custom Frame configuration in any L & Z frames. Draw in special instructions. CD Custom Door 1W, 1S, 1D Use with Track for Window, Sill or Door			
7. 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.			
8. Panel Configuration	Note # of panels folding Left (L) and Right (R) based on the opening width and folding direction desired. Maximum Panel Widths: (1) Single Panel L or R 27" + Frame (2) 2 Panels LR 54" + Frame (3) Bi-Fold LL or RR 44" + Frame (4) 4 Panels LLRR 88" + Frame			
9. Divider Rail or Split Tilt Titler	Indicate if placement number(s) in column 10 are for Divider Rail or for Tilt Rod Split. Shutters over 62" tall must have 1 Divider Rail or Tilt Rod Split. Track Shutters do not have side frames and will overlap wall. Track Shutters over 62" require Split Tilter or Divider Rail.			
10. Divider Rail(s) or Split Tilt Rod Position(s)	C (center) = Split point will be located to evenly divide the panel. Position = Split point will be placed as close as possible to indicated height (from bottom of shutter to mid-point of louver).			

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

I. Ordering By Shutter Frame to Shutter Frame Size: Give outside of frame to outside of frame size No Frame, Panels only		Width	x Height	/144	x \$/sqft
II. Ordering By Window Size: Outside Mount Frames -	Standard L Frame, Flat Standard Frame, Extended Frame	Width	x Height	/144	x \$/sqft
	Designer Frame	Width	x Height	/144	x \$/sqft
	Hanging Strip (<i>Strip behind panel on wrap around hinge</i>)	Width	x Height	/144	x \$/sqft
	Slimline Frame (<i>French Door Only</i>)	Width	x Height	/144	x \$/sqft
Inside Mount Frames -	Z Frame	Width	x Height	/144	x \$/sqft
	Trim Z Frame and Flat Z	Width	x Height	/144	x \$/sqft
	Elegance Z Frame	Width	x Height	/144	x \$/sqft
	Standard L Frame, Flat Standard Frame	Width	x Height	/144	x \$/sqft
	Hanging Strip (<i>Strip behind panel on wrap around hinge</i>)	Width	x Height	/144	x \$/sqft