

SL-16 Door & Frame Estimate/Order Form

Job Name REQUIRED in order to process

	☐ Door(s) & Frame(s) ☐ Door(s) only ☐ Frame(s) only	
1.	Door Mark (I.D.):	Building Type:
2.	Handing: Single Pairs Unequal Pair	(Specify quantity of single/pairs of doors required. All doors on each sheet must be identical. Use separate sheets for doors with differences.)
	Interior Interior Quantity: Quantity: Quantity:	Height - measured from finished floor to the underside
	LHRB Quantity: RHRB Quantity: Quantity:	of header Opening Threshold Opening
3.	Opening Dimensions: (Measure opening to finished floor. For both width and height, measure opening at several points and record the smalles	♥ Width → Height ♥ Width → →
	Width: Height: Thres. H	
	☐ Rough Opening (masonry to masonry) ☐ Door Opening (jamb to jamb) ☐ Net	Door Size Net Frame Size (outside tip to tip of new frame)
4. 5.	Swing: Degree of Door Opening° Aluminum Finish: (Special anodizing or painting will result in additional lead time. Finish selected here Clear (stock)	☐ Champagne ☐ Light Bronze
6.	Aluminum Facesheet: Smooth Smooth	kt lnt
7.	*If needed please clarify with sketch/detail and/or further instruction Vision Lite: Yes No FL Series is standard. Options: FL-PBev Lite K	at end of form. (it FL-SecureLite 1/2" bite FL-SecureLite 1" bite
- •	☐ 12" x 12" ☐ Half Lite ☐ Full Lite	☐ Narrow Lite
	☐ Double Lite ☐ Aluminum Surface Muntins* (1/2" or 1-1/4" width)	☐ Other* (provide sketch)
8.	Glass/Louvers: By Special-Lite By Others None *If needed please 1/4" Polycarbonate 1/4" Tempered (Clear) 1/4" Laminated (Clear) Louver With screen 1" Panel (specify face sheet)	e clarify with sketch/detail and/or further instruction at end of form. 1 " Tempered (Clear) Other* (provide thickness & detail) 1/4" Panel (specify face sheet) 1" w/Internal Muntins*
9.	Framing: By Special-Lite By Others No Framing Unless specifi	ed, existing door stop is assumed to be 5/8" high.
	Frames Options: Perimeter Complicated Provide any existing hardware locations to match. Please include a separate elevation for any frame more complete.	omplicated than a perimeter frame.
	Frame Glass Thickness:	□ 1"

	ning (continued):	Door Mark (I.D.):					
	Frame Panels:	☐ By Special-Lite	☐ By Others	☐ 1-3/4"			
	Heavy Wall Tub	e Frames with Appl		☐ · 5/ 4			
	•		• □ 1" × 4-1/2"	□ 1"×6"			
	☐ 2" x 4"	□ 2" × 4-1/2"		☐ 2" x 6"			
		☐ 1-3/4" × 4-1/2"		☐ 1-3/4" x 6"			
	Thermally Broke	en Frames:	☐ 2" x 4-1/2"	☐ 2" × 6"			
	Heavy Wall Flus	sh Glazed Frames:					
		1-3/4" x 4-1/2" Non-Therm Improved	2" x 4-1/2" Thermally Improved	2" x 6" Thermally Improved			
	Retrofit Framing	j :					
	☐ Insert Frame	☐ Insert Frame & Cap	pping Capping	g (Frame Detail Required)			
10. Cont	tinuous Hinge by	Special-Lite: (SL-11HD)] Yes 🔲 No				
11. Adju	stable Bottom Brus	sh by Special-Lite: (SL3	301)				
12. Adju	stable Astragal by	Special-Lite: (AS-4A) with	optional radius meeting stile	Yes No			
13. Hard	dware: (Surface closers and	surface holder/stops are field prepped	d and installed. The default strike centr	terline is 40-5/16" from floor.)			
Quantity	Manufacturer	Item#	Size	Finish	Supplied by SL	Prep per Temp.	Will be Sent to SL
					+		
							_;
						_=	