



SL-16 Door & Frame Estimate/Order Form

Job Name **REQUIRED** in order to process: _____

Please download to your desktop prior to filling in your order information. Forms filled out via web browser will download blank.

<input type="checkbox"/> Door(s) & Frame(s)	<input type="checkbox"/> Door(s) only	<input type="checkbox"/> Frame(s) only	Job Bid Date: _____
--	--	---	----------------------------

1. **Door Mark (I.D.):** _____

2. **Handing:**

<input type="checkbox"/> Single	<input type="checkbox"/> Pairs	<input type="checkbox"/> 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.)

LH Interior Quantity: _____

RH Interior Quantity: _____

LHRB Interior Quantity: _____

RHRB Interior Quantity: _____

Quantity: _____

(check active leaf)

Quantity: _____

Height - measured from finished floor to the underside of header

Opening Width Threshold Height Opening Width

3. **Opening Dimensions:** (SL-16 max size is 48" x 120")
 (Measure opening to finished floor. For both width and height, measure opening at several points and record the smallest dimension.)

Width: _____ Height: _____ Thres. Height: _____ (default bottom undercut: 3/4")

Rough Opening (masonry to masonry) Door Opening (jamb to jamb) Net Door Size Net Frame Size (outside tip to tip of new frame)

4. **Swing:** Degree of Door Opening _____°

5. **Aluminum Finish:** (Special anodizing or painting will result in additional lead time. Finish selected here will apply to doors, frames and aluminum vision kits.)

Clear (stock) Dark Bronze (stock) Black Champagne Light Bronze

Medium Bronze Painted: (enter color code) _____

6. **Aluminum Facesheet:** Ext Int Embossed Ext Int .062" Smooth Ext Int .125" Smooth Ext Int Fluted

*If needed please clarify with sketch/detail and/or further instruction at end of form.

7. **Vision Lite:** Yes No FL Series is standard. Options: FL-LPBev Lite Kit 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 clarify with sketch/detail and/or further instruction at end of form.

1/4" Polycarbonate 1/4" Tempered (Clear) 1/4" Laminated (Clear) 1" Tempered (Clear) Other* (provide thickness & detail)

Louver Louver with screen 1" Panel (specify face sheet) 1/4" Panel (specify face sheet) 1" w/Internal Muntins*

9. **Framing:** By Special-Lite By Others No Framing Unless specified, 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 complicated than a perimeter frame.

Frame Glass Thickness: 1/4" 1"

Provide glass thickness for transom/side lite. Glass not supplied by Special-Lite for framing.

9. Framing (continued):

Door Mark (I.D.): _____

Frame Panels: By Special-Lite By Others

1/4" 1" 1-3/4"

Heavy Wall Tube Frames with Applied Stop :

5/8" x 4-1/2" 1" x 4-1/2" 1" x 6"

2" x 4" 2" x 4-1/2" 2" x 5" 2" x 6"

1-3/4" x 4" 1-3/4" x 4-1/2" 1-3/4" x 5" 1-3/4" x 6"

Thermally Broken Frames: 2" x 4-1/2" 2" x 6"

Heavy Wall Flush Glazed Frames:

1-3/4" x 4-1/2" 2" x 4-1/2" 2" x 6"

Retrofit Framing : Insert Frame Insert Frame & Capping Capping (Frame Detail Required)

(Complete Insert Frame w/ or w/o Capping Measuring Instruction Sheet if order includes capping)

10. Continuous Hinge by Special-Lite: Yes No Choose Model: SL11HD A110 HD

11. Adjustable Bottom Brush by Special-Lite: (SL-301 - Not available for use with concealed vertical rods.) Yes No

12. Adjustable Astragal by Special-Lite: (AS-4A) with optional radius meeting stile Yes No

13. Hardware: (Surface closers and surface holder/stops are field prepped and installed. The default strike centerline is 40 - 5/16" from floor.)

If sending hardware for application, when will it arrive at Special-Lite? DATE: _____

Quantity	Manufacturer	Item#	Size	Finish	Supplied by SL	Prep per Temp.	Will be Sent to SL
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

14. Special Instructions: (If your order has specific performance requirements to meet, please note it here.)