

## Estimate / Order Cover Page

Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

From:

Fax to Special-Lite, Inc.: (800) 423-7610

Pages including this one: \_\_\_\_\_

Estimate

Purchase Order: Your PO#: \_\_\_\_\_ Signature: \_\_\_\_\_

- This job was estimated by Special-Lite. Please provide E#: \_\_\_\_\_  
 This job was estimated with the Satellite estimating program. Include Satellite estimate with P.O.  
 This job was estimated with the field price book

Special-Lite to provide Submission Drawings at additional cost

Contact: \_\_\_\_\_

Company: \_\_\_\_\_ Email: \_\_\_\_\_

Phone #: \_\_\_\_\_ Fax #: \_\_\_\_\_

Bill To: \_\_\_\_\_ Cell #: \_\_\_\_\_

Ship To: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Use Ship To address on file with S-L

**Freight:**

- Prepaid and added to invoice (Default)  
 Collect (not available if shipped to job site)  
 Third Party (bill to address on file with S-L)  
 Customer Pickup

All Product is shipped  
F.O.B. Decatur, MI

Please indicate when material is needed.

Date required for shipment: \_\_\_\_/\_\_\_\_/\_\_\_\_

Job Name: \_\_\_\_\_ Job Location Address: \_\_\_\_\_

Job Site Telephone #: \_\_\_\_\_

Job Site Contact Name: \_\_\_\_\_

Owner: \_\_\_\_\_

Architect: \_\_\_\_\_

# Special-Lite, Inc.

## Medium/Wide Stile Door

### Estimate/Order Form Instructions

The numbers on this step-by-step guide correspond to the sections on the order form.

- 1 Door Mark:** Provide your door marking for labeling. The door mark will be labeled on doors, frames, and shipping boxes.
- 2 Quantity:** Specify the quantity of single doors or the quantity of pairs of doors required. All doors on each sheet must be identical. Use separate sheets for doors with differences.
- 3 Aluminum Finish:** Aluminum finish selected here will apply to doors and frames. Our standard finishes are clear, dark bronze, and black anodizing. For painted material, send paint sample and furnish paint identification numbers. Choosing one of our standard paint colors will result in faster turnaround and lower costs. Special anodizing or painting will result in additional lead time.
- 4 Bottom Rail:** Our Medium Stile SL-14 and Wide Stile SL-15 Doors come with 6-1/2" top and bottom rails standard. Options are available for a 10" bottom rail extrusion, or a 13" stacked bottom rail. Rails can also be interchanged to satisfy architectural requirements – consult factory.
- 5 Mid-Rail / Mid-Panel:** Choose from the list of available mid-rails and mid-panels, or select "No Mid-Rail/Panel" for a full-glass door.
- 6 Mid-Panel Face Material:** If you chose a mid-panel in section 5, then indicate what type of sheet is to be installed in the mid-panel. The default material is smooth aluminum. If an aluminum sheet is chosen, the finish will default to the finish of the door unless otherwise indicated.
- 7 Frames by Special-Lite:** Choose the desired frame from the list of choices. Please include a separate elevation for any frames more complicated than a perimeter frame. Be sure to specify thickness of glass or panels in side lites or transoms. "FG" designates flush glazed framing systems. Special-Lite does not supply glass for framing—only sizes. When using 1030 Insert Frame with capping please sketch existing frame detail/profile for capping configuration. Download the insert frame measuring sheet from our website at [www.special-lite.com](http://www.special-lite.com) for additional instruction.
- 8 Hardware:** Indicate any hardware item (and manufacturer) that Special-Lite will be providing, installing, **or** prepping for. Be sure to indicate if we are providing each item, or if it will be sent to us. Attach hardware schedule when possible. We do not prep for surface-mounted closers. Wire pulls, push bars, flat hardware, surface mounted overhead stops/holders, concealed vertical rod exit devices, and some continuous hinges must be sent to our factory if we are to prep for them. Otherwise they must be prepped in the field.
- 9 Glass/Louvers for Doors:** Indicate if glass is by Special-Lite for factory installation, or by others for field installation. We will fax glass sizes to you for glass by others.
- 10 Opening Dimensions:** Select "Door Opening" if you are using an existing frame, or a frame by others. Door Opening height is measured from finished floor to the underside of the header. Door opening width is measured from inside of door jamb to inside of jamb. Do not measure to the top of an existing threshold. Select "Frame Size" or "Rough Opening" when using Special-Lite tubular frames. Frame size is measured from outside tip to tip of the new frame. Rough Opening is measured from masonry to masonry. Indicate threshold height — default bottom undercut is 3/4".
- 11 Swing:** Indicate the proper swing of door. The top row consists of inswing doors. The bottom row consists of outswing doors. For pairs of doors, indicate the active leaf by checking the correct box. The default for active leaf is RHR for outswing doors and LH for inswing doors.

**Special Instructions:** No form could accommodate all of Special-Lite's options, but we have worked to create a form that will handle most situations. Use the Special Instructions area, or include a separate sheet to indicate any needs not addressed in the rest of the form.

#### Other Stile Door Notes:

- Surface closers are field prepped and installed.
- The default strike centerline is 40 5/16" from floor. Unless specified, existing door stop is assumed to be 5/8" high.

# SPECIAL-LITE, INC. **SL-15 Wide Stile Door** Estimate/Order Form

1. Door Mark: \_\_\_\_\_

2. Quantity: \_\_\_\_\_  Singles  Pairs

3. Aluminum Finish: (check one)

- Clear Anodize  Dark Bronze Anodize  Black Anodize  
 Special Anodize \_\_\_\_\_  
 Painted \_\_\_\_\_ (Provide Code or Sample)

4. Bottom Rail: (check one)

- 6-1/2" Standard  
 10" (ADA)  
 Double Stacked up to 13"

5. Mid-Rail / Mid-Panel: (check one)

- 2-1/2" Mid-Rail  
 4" Mid-Rail  
 6-1/2" Mid-Rail  
 12" Mid-Panel (Specify face sheet below)  
 No Mid-Rail/Panel

6. Mid-Panel Face Material (if applicable):

Unless specified differently, aluminum mid-panel faces will match the finish selected in section 3 above.

Int. Ext. Aluminum Mid Panel

- Aluminum (Smooth) – Default  
  Aluminum (3/4 Embossed)

Standard FRP SpecLite 3® Colors

- Sandstone  
  Beige  
  Light Grey  
  Military Blue  
  Dark Bronze  
  Hartford Green  
  Slate Grey  
  Seawolf  
  Boysenberry

Classic FRP SpecLite 3® Colors

- White FRP  
 Blue FRP  
 Dark Grey FRP  
 Black FRP  
 Red FRP

7. Frames by Special-Lite: (check one)  None Provide any existing hardware locations to match. Glass not supplied by Special-Lite for framing.

Panels

- By S-L  By Others  1/4"  1"

Storefront Frames

- 1-3/4" x 4-1/2"  2" x 4-1/2"  2" x 6"  
 Non-Thermally Imprv'd Thermally Imprv'd Thermally Imprv'd

Heavy Wall Flush Glazed Frames

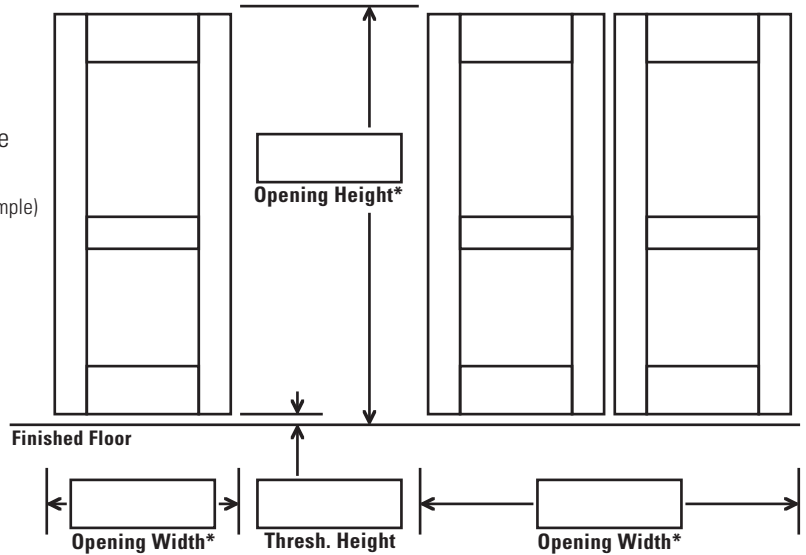
- 1-3/4" x 4-1/2"  2" x 4-1/2"  2" x 6"  
 Non-Thermally Imprv'd Thermally Imprv'd Thermally Imprv'd

Heavy Wall Tube Frames with Applied Stops

- 1/4"  1" Provide glass thickness for transom/side lite.

- |                                      |  |  |                                |
|--------------------------------------|--|--|--------------------------------|
| <input type="checkbox"/> 2" x 4"     | <input type="checkbox"/> 1-3/4" x 4"     | <input type="checkbox"/> 5/8" x 4-1/2"                   | Sizes for perimeter frame only |
| <input type="checkbox"/> 2" x 4-1/2" | <input type="checkbox"/> 1-3/4" x 4-1/2" | <input type="checkbox"/> 1" x 4-1/2"                     |                                |
| <input type="checkbox"/> 2" x 5"     | <input type="checkbox"/> 1-3/4" x 5"     | <input type="checkbox"/> 1" x 6"                         |                                |
| <input type="checkbox"/> 2" x 6"     | <input type="checkbox"/> 1-3/4" x 6"     | <input type="checkbox"/> 1030 Insert Frame               |                                |
|                                      |  | <input type="checkbox"/> Capping (Frame detail required) |                                |

8. Hardware:



\*For both width and height, measure opening at several points and record the smallest dimension.

9. Glass/Louvers for Doors:

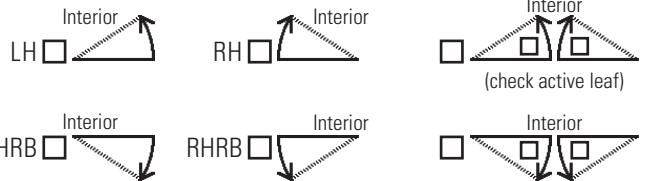
- |                          |                          |  |
|--------------------------|--------------------------|--|
| By S-L                   | By Others                |  |
| <input type="checkbox"/> | <input type="checkbox"/> | 1/4" Lexan MR10                          |
| <input type="checkbox"/> | <input type="checkbox"/> | 1/4" Tempered Clear                      |
| <input type="checkbox"/> | <input type="checkbox"/> | 1/4" Laminated Clear                     |
| <input type="checkbox"/> | <input type="checkbox"/> | 1" Tempered Clear                        |
| <input type="checkbox"/> | <input type="checkbox"/> | Louver <input type="checkbox"/> w/Screen |

10. Opening Dimensions (Provide measurements above. Measure opening to finished floor)

- Rough Opening (masonry opening)  Net Frame Size  Door Opening (jamb to jamb measurement)  
 Net Door Size

11. Swing:

Degree of Door Opening \_\_\_\_\_°



Special Instructions:

Quantity	Manuf.	Item#	Size	Finish	Supplied Prep per		Will be sent to S-L
					By S-L	Temp.	
					<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"/>