

Monumental Stile & Rail Door 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.

	SL-14 (Med. Sti	le) SL-15 (Wide Stile)	Door(s) 8	Frame(s)	Door(s) only	Frame(s) only	
1.	Door Mark (I.I).):		_			
2.	Handing:	Single	Pairs	Unequal Pair		of doors required. All doors on each arate sheets for doors with difference:	
	LH Quantity:	RH Quantity:	Interior (check active leaf)	Quantity:	Height - measured fror finished floor t		
	LHRB Quantity:	RHRB Quantity:	Interior	Quantity:	the underside of header		
3.		nsions: (max size= 144" x 144") hed floor. For both width and height, measur	e opening at several points			Opening Width	
		Height:				efault bottom undercut: 3/4"	
	Rough Openi	ng (masonry to masonry) Door Op	ening (jamb to jamb)	Net Door Size	Net Frame Size (ou	tside tip to tip of new frame)	
4.	Swing: Degree	of Door Opening	-				
5.	Aluminum Fin	ish: (Special anodizing or painting will resu	ult in additional lead time.)				
	Clear	(stock) Dark Br	onze (stock)	Black	Champagne		
	Light	Bronze Medium	n Bronze	Painted: (enter of	color)		
6.	Bottom Rail:	6-1/2" St	andard 10" (ADA)		Double Stacked (up to 13")		
7.	Mid-Rail/Pan	el: 2-1/2" M None		Mid-Rail " Mid-Panel (SL-484)	6-1/2" Mid-Rail	8" Mid-Rail	
8.	Mid-Panel Fac	e Material: (if applicable)	Ext Int	Aluminum* AMP Woodgrain	FRP Pebblegrain	FRP Sandstone-Text.	
		et Color/Texture: (refer to color chart- ified differently, aluminum mid-panel faces w					
9.	Door Infill:	By Special-Lite By C	others *Please ser	nd elevation and/or configur	ation of muntins if needed. Provide a	ny further instruction at end of form.	
	Glass	1/4" Polycarbonate	1/4" Tempered (Clea	ar) 1/4" Lamin	ated (Clear) 1" Tempere	ed (Clear) Other (specify thickness)	
	S-Label	1" IGU	Fire-Rated Glazing	Glass Thickness	1/4" 1"	(specify trickness)	
	Louver	Louver	Louver with scree	n			
	Muntins	1" Glass w/Int. Muntins*	1/4" Glass w/a	lum. Surface Appli	ed Muntins* (1/2" or 1-1/4" wi	dth)	
	Panel	1" Panel (specify face sheet)	1/4" Panel (specify face sheet)				
10.	Framing:	By Special-Lite By C	Others No Fr	raming	Unless specified, existing door sto	op is assumed to be 5/8" high.	

Frames Options: Perimeter Complicated

			Door Mark (I.D.):			
10.	Framing (continued):						
	Frame Glass Thickness:		1/4"	1"			
	Provide glass thickness for transom/side lite. Gl	ass not suppli	ed by Special-Lite for framing	g.			
	Frame Panels:		By Special-Lite	By Others			
			1/4"	1"	1-3/4"		
	** *** 11 m 1 m	• • • • •					
	Heavy Wall Tube Frames	with A					
			5/8" x 4-1/2"	1" x 4-1/2"	1" x 6"		
	2" x		2" x 4-1/2"	2" x 5"	2" x 6"	2" x 8"	
	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:	Broken Frames:		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 (Complete Insert Fran	Insert Frame		11 0	rame Detail Required)
l1.	Continuous Hinge by Special-Lite:	Yes	No Choose Mo		A110 HD	i sileet ii ordei iir	ciddes capping)
11.	Continuous minge by Special-Lite.	163	NO Choose Mc	odei. SLIIND	ATTOTID		
	Smoke Rating (SL-15 ONLY): Hardware: (Surface closers and surface holder/stop	Yes	REQUIRED GL	AZING: 1" IGU (teste	x 120" Pairs: 96" x 1.d.) or any listed fire gl.		
	If sending hardware for application, when will	it arrve at S	pecial-Lite? DATE:			Supplied	Prep per Will be
Quai	ntity Manufacturer	It	em#	Size	Finish	by SL	Temp. Sent to S
15.	Special Instructions: (If your order has speci	ific performan	nce requirements to meet, pla	ease note it here.)			
ı							