

PROJECT INFORMATION

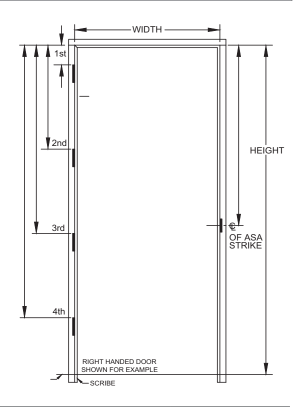
## QUOTE REQUEST FORM

NOTE: SAVE THIS FORM TO YOUR COMPUTER BEFORE YOU BEGIN

5				Emai			
Project Nam							
Your Compar	ıy:			Phone	:		
Contact Nam	ne:			Representative	:		
Bill-To Addre	ss:						
✓ FRAMIN	G SPECIFIC	ATIONS					
	tock Aluminum Fi						
Custom Finish		nish:					
LiteSpace must	attach to ceiling or	bulkhead. Measure	in multiple locati	ions, the floor and	ceiling may not be lev	vel. Maximum install height i	is 10'.
	Ceiling or Panel He		·				
			site restrictions	that require shorte	r lengths in the addi	tional notes section.	
Total Linear Feet of Project:				•	Glazing V		
Glass Thickness for Frames (By Others):			Polycarbonate	Channel for Butte		Tape:	
Door Mute:	Mute Installed by S				or Header Options:	· .	
Door Frace.	1710	te mistanea by ope	siai Lite.	onanig 20	or reader Options.		
· DOOR 6	DECIFICATI	ONS - SELE		S DELOW			
			LI DOOKS			T D 1	
	erior Door Model:			Bottom Rail:		Top Rail:	
Sliding QTY:	Swing QTY:	Pull Hardware:					
	7	Swing Door Hinge Hardware:			T	.	
		Soft-Close Options:			Sliding Door Gui		
		Glass for SLI [	Doors:	Sing	e Pane:	Double Pane:	
Glass Door B	y Others						
Sliding QTY:	Swing QTY:	Glass Door	Glass Door Pull Hardware:				
Glass Door Thickne		inge Hardware:					
		Glass Door Lever Hardware:					
		Glass D	Glass Door Thickness:				
		Soft-Close Options:					
1¾" Wood Door By Others		Wood Door Pull Hardware:					
Sliding QTY:	Swing QTY:	Wood Door H	inge Hardware:				
		Wood Door L	ever Hardware:				
		Soft-	Close Options:				

• NOTE: 4 1/8" ASA Strike Prep & 4 1/2" x 4 1/2" STW Hinge Preps only. Any additional preps must be approved and template must be provided. All hardware supplied by Special-Lite is Prep-Only and ships loose.

HINGE LOCATIONS					
1st:	in.				
2nd:	in.				
3rd:	in.				
4th:	in.				
ASA Strike:	in.				
Bottom Scribe:	in.				



QTY	MARK NO.	DOOR HANDING RH OR LH	DOOR SIZE WIDTH X HEIGHT

ADDITIONAL NOTES/INSTRUCTIONS:

• NOTE: Provide any floor plans and elevation drawings that are relevant to this project (DWG or PDF), including accurate sizes of openings!