

## SL-20FR Fire-Rated Door Estimate/Order

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.

	Door(s) & Frame(s)	Door(s) only	Frame(s) only	Job Bid Dat	e:
1.	Door Mark (I.D.):		Building	Туре:	
2.	Handing: Single		Pairs Unequal Pair int latching on all 90-minute pairs int latching on 20 to 60 minute pairs		of doors required. All doors on each parate sheets for doors with differences.)
			Quantity:	fini th	Height - assured from shed floor to e underside of header
3.	Quantity: RHRB Quantity: Opening Dimensions: (SL-23)	Quantity: max size: is 48" x 96")	Quantity:	<b>←</b> Width →	Threshold Height Opening Width
	(Measure opening to finished floor. For both w Width:		-		(default bottom undercut: 3/4")
			ning (jamb to jamb) Net Door Si		
4.	Swing: Degree of Door Open	ning'	,		
5.	Edge Capping Finish: Stain	less Steel			
6.	Military Blue	t Int Beige  Brick Red		Light Grey Sage Brown	Ext Int Dark Bronze
7.	Stainless Steel Vision Lite: max. DLO = 704 sq. in.	☐ Yes ☐ 4" x 25"		' □ 20" x 28"	
8.	Glass:	☐ By Special-	Lite By Others No	one	
	3/16" FireLite Standard	NT (ceramic)	Other:		
9.	Fire-Rated Framing: (immediate Unless specified, existing door stop is assumed		By Special-Lite By Fiberglass Framing by Special- Lite rated for 45 minutes only	Others 🔲 No Fran	ning
	1030 Insert Frame & Ca		☐ Dark Bronze ☐ Bla	ck 🗌 Clear	
	(Complete Insert Frame w/ or w Instruction Sheet if order includ		Painted:		_
	Hollow Metal Frame: (pi	imed only)			
10.	Label: (Check one)	30 minute	45 minute 60 minu	te 🗌 90 minute	
11.	Continuous Hinge by Speci	ial-Lite: (SL- 11 HD)			

		Door Mar	rk (I.D.):				
12. Hard	<b>Ware:</b> (Surface closers and surface holo atching on all 90-minute pairs, 3-point late	der/stops are field prepped and installed. The	e default strike centerline is 40 - 5	5/16" from floor.)			
If sendi	ng hardware for application, when w	ill it arrve at Special-Lite? DATE:			Supplied	Prep per	Will be Sent to
Quantity	Manufacturer	Item#	Size	Finish	by SL	Temp.	SL
					$+$ $\stackrel{\vdash}{\vdash}$		
					$\perp =$		
	al Instructions: (enter below)						