NABCO I	Entrances - I	Bi-part Slic	le Door - <u>ORDI</u>	ER FORM		N1	Rev. 2020
Quote	:			Page:		of	
Company			<del>_</del>	Distributor #:		Door #:	
Date	:		Job Nam	e:			
PO #:	:		Contac	ct:			
Drop Ship to:							
Ship Method:				Date to Ship:			
Notes:	<u> </u>				<u>'</u>		
Type of Unit:		#	Jamb Tubes:	None Required			
	Quantity				Standard ~ 1-3/4'		
	_Bi-part		Fixed Sidelite		_1-3/4" x 4-1/2" Si		
NA	Single		Full Open		_1-3/4" x 4-1/2" D		
			Pocketed		_1-3/4" x 4-1/2" W	ithout Pockets	
NA	Telescopic				_1-3/4" x 6-3/8"		
NA 	All-Glass (FSL Only)		to interior		_2" x 5"		
	_Surface applied*Note 1	Í	to exterior		_2" x 7"		
			w/ sidelite		_4-1/2" x 4-1/2" Ja	amb Tubes (see b	pelow)
Custom Surface	e Applied Units:		no sidelite	Muntin Bars:			
	_Surface Applied to Ext	erior with Wall Trac	ck		2" std.	4"	
	_Surface Applied to Int	erior, Breakout Thru	ı Opening		8"	6-	3/8"
Wall Opening r	required to size doors co	orrectly)			No muntins requi	red	
	xWall Opening				Special		
Hand of Unit:	(viewed from panic breakaway side)				Standard Height 42-1/4" F.F top		
	Right hand				Special location - F.F top		
	Left hand				Additional Muntir	ı - F.F top	
rame Size:					6-3/8" Muntin Std	I Recessed Pan	ic
	Width		Header Height	Additions/Cha	nges:		
	Total Frame Height In	cluding Transom *	(std.=91-1/2")		Acuzone (in lieu o	of Acusensor M)	
	Number of Verticals in Transom				Optex i-One (in lieu of Acusensor M)		
Clear Door Opening Width					BEA IXIO-DT1 (in lieu of Acusensor M)		
Door/Panel Gla	_ iss Thickness	Transom Glass Ti	nickness		Angled spacer for	Acusensor M	
	1/4" (std.)		1/4" (std.)		Medium Stile (4")		
		,	1/2"		Fail Safe Electric	Lock	
	9/16"		9/16"		Fail Secure Electr	ric Lock	
			5/8"		Fail Safe Electro-	Magnetic Lock	
	3/4"		3/4"		- Surface applied p	ush bar exit hard	lware
			7/8"		Recessed push ba	r exit hardware	
			 1"		Paddle exit hardv	vare (Fixed Sidel	ite)
inish:	_		_		<ul> <li>Key Switches in li</li> </ul>	ieu of Rocker Swi	itch
	Clear (204)		Dk bronze (313)	-	 Additional Holdin	g Beams Qty	
	Special anodize		Paint/Clad		Access cover on o		
	Prep for paint by distr	ibutor	_	N/A	Rail Locks for All	• •	
hreshold:				N/A	Include Weatheri		
Till estilotu.	1/2" Standard		1/4" Optional	177	Prep as Clean Roo	•	
	Through Door Opening			-	-		(include diagram)
	Under Jambs *	<b>,</b>			Change Rocker Switches location (include diagram) Aluminum Cart Bars (specify panels need bars)		
Dogo the Total 5	_	Cima natawani ali arra (	132 - المساع كم خاستما على		_		as need Dais)
Dues the Total Fra	ame Height entered in Frame				_ Additional sidelii	* /	
	Deture on Jaraha	Yes < or >	No Other			/idth	
Dattar D. "	_Between Jambs		Other			leight	
Bottom Rail:	C		4011			luntins	
	_Standard		— <sup>10"</sup>				
			Other				

Note 1: On surface applied units, indicate the desired location of rocker switches in Notes area at top of this form. Since a telescopic unit has covers on both sides of the header, when it is surface applied the access to the interior is limited to one side of the header. The hook on the cover is ripped off on the surface applied side so that the cover can be slid downward for access to the drive belt on that side. There will be screws in