Nabco Entrances - Bi-part Slide Door - ORDER FORM

Rev. 2018

Quote:						Page:	of		
Company:					[Distributor #:			
Date:					- Job Name:				
PO #:				_	Contact:				
	4			_	Contact.				
Drop Ship	to:								
Ship Metho	hip Method: Da					te to Ship:			
Notes:									
110100.									
Type of Ur	nit·	GT1175 -	drawing #			Jamb Tub	es: Non	e Required	
Type of of	Quantity	011175-	diawing #		-	Janib Tub	Standard ~ 1-3/4" x 4-1/2"	e rtequired	
							1-3/4" x 4-1/2" Single Pocket		
	Bi-part		Fixed Sideli	ite			1-3/4" x 4-1/2" Double Pocket		
	Single		Full Open				1-3/4" x 4-1/2" Without Pocke	ts	
	_		Pocketed				1-3/4" x 6-3/8"		
	Telescopic	0.1.)	_				2" x 5"		
	All-Glass (FSL Surface applie				_to interior	-	_. 2" x 7" 4-1/2" x 4-1/2" Jamb Tubes <i>(s</i>	naa halaw)	
	Surface applie	u (* See 110	ite i) \rightarrow		_ to exterior w/ sidelite	-	except AG or Telescopic	ee below)	
Custom Surface Applied Units: no sidelite					Muntin Bars:				
	Surface Applie		or with Wall ⊺	 Гrack			2" std. 4"		
	Surface Applie	d to Interio	r, Breakout ٦	Thru Opening			8" 6-3/	8"	
	(Wall Opening required to size doors correctly)						No muntins required		
		Х		_Wall Openii	ng (W x H)		Special		
	14.						Standard Height 42-1/4" F.F.	- top	
Hand of Unit:						Special location - F.F top Additional Muntin - F.F top			
	Right hand viewed from exterior Left hand panic breakaway direction					6-3/8" Muntin Std Recessed Panic			
	Contriand	pariic bi	canaway un	COLIOIT				i i dillo	
Frame Siz	e:					Additions	Changes:		
Width			Header Height (std. = 91-1/2")				Acuzone (in lieu of Acusensor M)		
	Height Includin	-					Optex i-One (in lieu of Acusensor M)		
	Number of Verticals in Transom						BEA IXIO-DT1 (in lieu of Acusensor M)		
Clear Door Opening Width						Optex OA Axis (in lieu of Acusensor M)			
Door/Panel Glass Thickness Tran			Transom	Glass Thic	knoee		Medium Stile (4") Fail Safe Electric Lock		
Dooin and	1/4" (std.)	KIICSS	manaom	1/4" (std.)	MICOS		Fail Secure Electric Lock		
	1/2"			1/2"			Fail Safe Electro-Magnetic Lo	ck	
	9/16"			9/16"			Surface applied push bar exit	hardware	
	5/8"			5/8"			Recessed push bar exit hardv	vare	
	3/4"			_3/4"			Paddle exit hardware (Fixed S	,	
	7/8"			_ 7/8"			Key Switches in lieu of Rocke		
	.1"			_1"			Additional Holding Beams - Q		
Finish:							Access cover on opposite side Rail Locks for All Glass Slider		
1 1111311.	Clear (204)	Clear (204) Dk bronze (313)					Include Weathering for All Glass		
	Special anodiz	e			(0.0)		Prep as Clean Room unit		
	Paint/Clad			_			except Telescopic or All Glas	ss)	
	Prep for paint l	by distribute	or	_			Rocker switches at location O	THER	
							than on interior jamb face		
Threshold:							(include diagram with order)		
	Through Door			_Under Jaml	bs		Aluminum Cart Bars Pt # 14	-11035	
	Between Jamb	os		_Other			(except All Glass) (specify which panels to recei	ve hars)	
Bottom Ra	ail:						Additional sidelite/s	ve bais)	
	Standard		10"		Other		Width		
	_		-		-		Height		

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 limied to one side of the header. We rip the hook off the cover 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 the bottom of the cover holding it on.