Nabco Entrances - All Glass Slide Door - ORDER FORM

Rev. 2019

Quote:						Page:		of	
Company:	y:							Door #:	
Date:					lob Name:				
PO #:				_	Contact:				
Drop Ship	to:			_					
Ship Metho	_				Dat	e to Ship:			
Only Weare	_				- Dat	ic to Omp.			
Notes:									
Notes.									
Type of Ur		GT1175 -	drawing #		=	Jamb Tub		None Required	
	Quantity						Standard ~ 1-3/4" x 4-1/2"		
	Bi-part		Fixed Sidel	ite			1-3/4" x 4-1/2" Double Pocket		
	Single						1-3/4" x 4-1/2" Without Pockets		
	_		Full Open Pocketed				1-3/4" x 6-3/8"		
N/A	Telescopic			_	to interior		2" x 5"		
	All-Glass				to exterior		2" x 7"		
	Surface applie	ed (* see no	te 1) 🚽		w/ sidelite		4-1/2" x 4-1/2" .	Jamb Tubes (see below)	
				_	no sidelite		except AG or T	elescopic	
Custom Surface Applied Units:									
	Surface Applied to Exterior with Wall Track Surface Applied to Interior, Breakout Thru 0					Muntin Ba		4"	
	Wall Opening)		.2" std	6-3/8"	
	(waii Operiing	y required to X	SIZE UUUIS	Wall Openii	na (W v H)		. o No muntins req		
		^		_ Wall Openin	ig (W X II)		Special	ullou	
Hand of U	nit:						· · —	nt 42-1/4" F.F top	
	Right hand	viewed t	from				Special location - F.F top		
Left hand panic breakaway side							Additional Muntin - F.F top		
	•						6-3/8" Muntin S	td Recessed Panic	
Frame Size									
	Width Header Height (std. = 91-1/2")					Additions/Changes:			
Height Including Transom						Acuzone (in lieu of Acusensor M)			
Number of Verticals in Transom Clear Door Opening Width								lieu of Acusensor M)	
						BEA IXIO-DT1 (in lieu of Acusensor M) Angled spacer for Acusensor M			
Door/Panel Glass Thickness			Transom Glass Thickness				Medium Stile (4")		
DOOI/I alle	KIICSS	1/4" (std.)				Fail Safe Electric Lock			
	1/4" (std.) 1/2"			_ 1/4" (Std.) 1/2"			Fail Secure Ele		
	9/16"	•		9/16"			•	o-Magnetic Lock	
	5/8"	,		_ 5/8"				push bar exit hardware	
	3/4"	,		3/4"			• • • • • • • • • • • • • • • • • • • •	bar exit hardware	
	7/8"	,					Paddle exit har	dware (Fixed Sidelite)	
	์ 1"	,		_ 			Key Switches ir	lieu of Rocker Switch	
				_			Additional Hold	ing Beams - Qty:	
Finish:							Access cover o	n opposite side of header	
	Clear (204)	,		_Dk bronze (313)		Nose Caster		
	Special anodiz	ze		_			•	All Glass Sliders	
	Paint/Clad			_			•	ering for All Glass	
	Prep for paint	by distribute	or				Prep as Clean		
Threshold							` '	opic or All Glass) s at location OTHER	
IIIIesiioiu	1/2" Standard			1/4" Optiona	al		than on interio		
		Opening		_ 1/4 Options	aı			am with order)	
	Through Door Opening Under Jambs *							t Bars Pt # 14-11035	
* Does the Total Frame Height entered in Frame Size							(except All Glas		
	category above <u>include</u> height of threshold?							panels to receive bars)	
		es		No			Additional sidelite/s		
	Between Jaml			Other			-	idth	
	•	•		_			He	eight	
Bottom Ra	ail:						M	untins	
	Standard _		10"		Other		Door Closers		
							(in lieu of limit a	arm in doors or sidelites)	

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 the bottom of the cover holding it on.