## Nabco Entrances-Telescopic Slide Door - Shop Drawing Request

Rev. 2019

Quote:				Page:	of
Company:			[		Door #:
Date:			Job Name:		
PO #:			Contact:		
•			_ Oontact.		
Drop Ship to					
Ship Method: Da				te to Ship:	
Notes:					
Type of Un	it: GT1175	- drawing #		Jamb Tub	es: None Required
	Quantity			N/A	Standard ~ 1-3/4" x 4-1/2"
	Di nort	Fixed Sidelit	ha.	N/A N/A	_1-3/4" x 4-1/2" Single Pocket 1-3/4" x 4-1/2" Double Pocket
	Bi-part Single	_ Fixed Sidelli Full Open	le	N/A	1-3/4 x 4-1/2 Double Pocket 1-3/4" x 4-1/2" Without Pockets
	N/A	Pocketed		N/A	1-3/4" x 6-3/8"
	Telescopic Telescopic	_ r ocketed		N/A	2" x 5"
	All-Glass (FSL Only)		to interior	14//	2" x 7"
	Surface applied (* see no	ote 1)	to exterior	N/A	4-1/2" x 4-1/2" Jamb Tubes (see below)
w/ sidelite				-	except AG or Telescopic
Custom Surface Applied Units: no sidelite				Muntin Ba	rs:
	Surface Applied to Exteri	or with Wall T	rack		2" std4"
	Surface Applied to Interio	or, Breakout Tl	hru Opening		8" 6-3/8"
	(Wall Opening required to	o size doors c	• •		No muntins required
·-	X		Wall Opening (W x H)	-	Special
					Standard Height 42-1/4" F.F top
Hand of Ur		£			Special location - F.F top
	Right hand viewed  Left hand panic bi				_Additional Muntin - F.F top 6-3/8" Muntin Std Recessed Panic
	Leit nand panic bi	reakaway side			0-3/6 Wulltill Std Recessed Fallic
Frame Size	):			Additions	/Changes:
	Width	Header Heig	ght (std. = 91-1/2")		Acuzone (in lieu of Acusensor M)
Total Frame Height Including Transom					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					Angled spacer for Acusensor M
					_Medium Stile (4")
	l Glass Thickness	Transom (	Glass Thickness		_Fail Safe Electric Lock
	1/4" (std.)		_1/4" (std.)		Fail Secure Electric Lock
	1/2"		_1/2"	N/A	Fail Safe Electro-Magnetic Lock
	9/16"		9/16"	-	Surface applied push bar exit hardware
	5/8"		_5/8" _3/4"	-	Recessed push bar exit hardware
	3/4"	-	-		Paddle exit hardware (Fixed Sidelite)
	7/8" 1"		7/8" 1"		Key Switches in lieu of Rocker Switch Additional Holding Beams
	•		- '		Qty
Finish:				N/A	Access cover on opposite side of header
	Clear (204)		Dk bronze (313)	N/A	Rail Locks for All Glass Sliders
	Special anodize		•	N/A	Include Weathering for All Glass
	Paint/Clad		_	N/A	Prep as Clean Room unit
	Prep for paint by distribut	or			(except Telescopic or All Glass)
					Rocker switches at location OTHER
	(* see note 2)				than on interior jamb face
	1/2" Standard		1/4" Optional		(include diagram with order)
	Through Door Opening				Aluminum Cart Bars
	Under Jambs *	Industry ( )	i- F 0i		(except All Glass)
* Does the Total Frame Height entered in Frame Size category above include height of threshold?					(specify which panels to receive bars)
		eigni of threst			_ Additional sidelite/s
-	Yes < or >		No Other		Width
	Between Jambs		- Oulei		Height Muntins
Bottom Rail:					Door Closers
	Standard	10"	Other		(in lieu of limit arm in doors or sidelites)

## Note 1:

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. If you would like to change the location of the control switches, indicate he desired location in the Notes section above.

## Note 2:

On Telescopics, a threshold jamb to jamb is necessary on a full open unit. Any threshold option is available for fixed units.