Nabco	Entrances - Bi-par	t Slide Door - <u>Sho</u>	p Drawin	<u>g Request</u>	N5 Rev. 2019
Quote:				Page:	of
Company	<i>r</i>		1	Distributor #:	Door #:
Date:	·		 Job Name:		
PO #:			Contact:		
Drop Ship	o to:				
Ship Meth	nod:		Da	te to Ship:	
Notes:					
Notes.					
Type of U	Init: GT1175	- drawing #		Jamb Tubes:	None Required
Type of c	Quantity	didwing #	_		1-3/4" x 4-1/2"
					/2" Single Pocket
	Bi-part	Fixed Sidelite		1-3/4" x 4-1	/2" Double Pocket
	Single	Full Open		1-3/4" x 4-1	/2" Without Pockets
		Pocketed		1-3/4" x 6-3	/8"
	Telescopic			2" x 5"	
	All-Glass (FSL Only)	-4-4	to interior	2" x 7"	/OII 1 T / /
	Surface applied (* see n	ote 1) \prec	to exterior		/2" Jamb Tubes (see below)
Custom S	urface Applied Units:	-	w/ sidelite	Muntin Bars:	or Telescopic
Custom 3	Surface Applied to Exter	ior with Wall Track	no sidelite	2" std.	4"
		or, Breakout Thru Openii	na	8"	6-3/8"
	(Wall Opening required		·9	No muntins	
	X		ning (W x H)	Special	
			3 ()		eight 42-1/4" F.F top
Hand of l	Unit:			Special loca	ation - F.F top
Right hand viewed from				Additional Muntin - F.F top	
	Left hand panic b	reakaway side		6-3/8" Munt	in Std Recessed Panic
Frame Si				Additions/Changes:	
	WidthHeader Height (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 Wid	itn			cer for Acusensor M
Door/Por	nel Glass Thickness	Transom Glass Th	ioknooo	Medium Stil Fail Safe El	` '
DOUITE	1/4" (std.)	1/4" (std.)			Electric Lock
	1/4" (std.) 1/2"	1/2"			blied push bar exit hardware
		9/16"			oush bar exit hardware
	5/8"	5/8"			hardware (Fixed Sidelite)
	3/4"	3/4"			es in lieu of Rocker Switch
	7/8"	7/8"			Holding Beams
	1"	1"			_Qty
				Access cov	er on opposite side of header
Finish:				N/A Rail Locks t	for All Glass Sliders
	Clear (204)	Dk bronze	e (313)		athering for All Glass
	Special anodize				an Room unit
	Paint/Clad	. ———		, ,	escopic or All Glass)
	Prep for paint by distribu	itor			ches at location OTHER
Thusala	d.				erior jamb face
Threshold: 1/2" Standard		1/4" Optional		· ·	gram with order)
		1/4 Optio	nidi	Aluminum (except All	
	Through Door Opening Under Jambs *			, ,	ich panels to receive bars)
	* Does the Total Frame Height entered in Frame Size		Additional sidelite/s		
category above <u>include</u> height of threshold?			, additional s	Width	
	Yes < or >	No			_ Width Height
	Between Jambs	Other			Muntins
	_			Door Close	
Bottom R	Rail:			(in lieu of lir	nit arm in doors or sidelites)
	Standard	10"	Other	•	,

Note 1: On surface applied units, indicate the desired location of rocker switches in Notes area at top of this form.