NABCO Ent	trances -	Bi-part	Slide Do	or - <u>OR</u>	<u>DER FOR</u>	<u>XM</u>		USA	Revision	
		-						2022	2.8.T	
Quote	e:					Page	:	of		
Company	y:					Distributor #	:	Door #:		
Date	e:				Job Name	: <u> </u>				
PO #	#:				Contact	:				
Drop Ship to	o:									
Ship Method	d:				Date to Ship					
Notes:										
Type of Unit:		GT1175 -	drawing #			Jamb Tubes:			None Required	
	Quantity		Fixed Sidelit	e			_	-3/4" x 4-1/2"		
			Full Open					2" Single Pocket		
	Bi-part		Pocketed				1-3/4" x 4-1/	2" Double Pocket	:	
					to interior		1-3/4" x 4-1/	2" Without Pocke	ets	
	Surface appli	ied (* see not	e 1) _		to exterior		1-3/4" x 6-3/	8"		
					w/ sidelite		2" x 5"			
Custom Surface Applied Units:					no sidelite		2" x 7"			
Surface Applied to Exterior with Wall Track Surface Applied to Interior, Breakout Thru Opening							4-1/2" x 4-1/	2" Jamb Tubes (s	ee below)	
						Muntin Bars:				
	(Wall Openin	g required to	size doors cor				2" std.		4"	
		Х		Wall Opening	g (W x H)		8"		6-3/8"	
Hand of Unit:			_				No muntins r	equired		
	Right hand	viewed j					Special	1 . 40 . 4 . 4		
	Left hand	panic br	eakaway side					ght 42-1/4" F.F.	- top	
Frame Size:							Special location - F.F top Additional Muntin - F.F top			
	Width Header Height (std. = 91-1) Total Frame Height Including Transom									
					A 1 11:11 (C)	6-3/8" Muntin Std Recessed Panic				
		erticals in Tra	nsom			Additions/Changes:	A		***	
Door/Panel Glass	Clear Door O	pening wiath	T Cl-	Th: .l				lieu of Acusensor		
Door/Panel Glass			Transom Gla	ass Thickness	•			(in lieu of Acuser		
	1/4" (std.)			1/4" (std.)				(in lieu of Acuse	•	
	1/2" 9/16"			1/2" 9/16"				er for Acusensor M	Λ.	
	5/8"			5/8"			Medium Stile Fail Safe Elec			
	3/4"			3/4"			Fail Secure E			
	7/8"			7/8"				ctro-Magnetic Loc	-l ₂	
	1"			1"				ied push bar exit		
Finish:	'			'				sh bar exit hardw		
1 1111311.	Clear (204)			Dk bronze (3	(13)			nardware (Fixed S		
	Special anod	ize		DI DI ONZO (S	,13)			in lieu of Rocker	,	
	Paint/Clad	120					Additional Ho		SWICCH	
		t by distribute	or .	_				on opposite side	of header	
Threshold:	Trep for pain	ic by distribute	,				Prep as Clear		or neader	
Till Collotta.	1/2" Standard	Н		1/4" Optiona	al .		_	hes at location O	THFR	
	Through Door Opening						than on interior jamb face			
	Under Jambs							(include diagram with order)		
			ight entered i	Aluminum Cart Bars						
	* Does the Total Frame Height entered in Frame Size category above include height of threshold?							ich panels to receive bars)		
	Yes < or >		No				Additional sidelite/s			
	Between Jan			Other			, as a strong of	Width		
Bottom Rail:								Height		
	Standard		10"		Other			Muntins		

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.