NABCO E	Entrances -	All Glass	Slide Do	or - Quote	Request	Form	U:	SA R	evision
					•		20	22	2.8.N
Quote:					Page:		of		
Company:					Distributor #:		Door #:		
Date:				Job Name:					
PO #:				Contact:					
Drop Ship to:									
Ship Method:					Date to Ship:				
Notes:									
Type of Unit:	GT1175 -drawing #				Jamb Tubes:	es: None Requ			equired
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Quantity				Va	Standard ~ 1-3/4" x	4-1/2"	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.qa ca
	Bi-part		Fixed Sidelit	e		1-3/4" x 4-1/2" Sing	le Pocket		
	Single	N/A	Full Open		1-3/4" x 4-1/2" Double Pocket				
	-	N/A	Pocketed			1-3/4" x 4-1/2" With	nout Pockets		
			- N/A	to interior		1-3/4" x 6-3/8"			
	Surface applied (*	see note 1)		to exterior		2" x 5"			
	_			w/ sidelite		2" x 7"			
				no sidelite		_			
(Wall Opening	required to size do	ors correctly)	_		Additions/Cha	nges:			
	х		Wall Openin	g (W x H)		Acuzone (in lieu of	Acusensor M)		
Hand of Unit:						Optex i-One (in lieu	of Acusensor	M)	
	Right hand	viewed from				BEA IXIO-DT1 (in lie	u of Acusenso	r M)	
	Left hand panic breakaway side					Angled spacer for Acusensor M			
Frame Size:						Fail Safe Electric Lo	ock		
	Width Clear Door Opening Width Header Height (Std = 91-1/2") Transom Height from FF Number of Verticals in Transom					Fail Secure Electric Lock Fail Safe Electro-Magnetic Lock Key Switches in lieu of Rocker Switch Additional Holding Beams Qty Rail Locks for All Glass Sliders			
	Extended sidelite	(in feet)		Include Weathering for All Glass					
						Change Rocker Switches location (include diagram)			
Door/Panel G	ass Thickness	Transom Glass				Aluminum Cart Bar		els need	bars)
	1/4" (std.)		1/4" (std.)			Additional sidelite(
	1/2"		1/2"				Width		
	9/16"		9/16"				Height		
	5/8" 3/4"		5/8" 3/4"				Muntins		
	7/8"		7/8"		Finish:				
	1"		1"		1 1111511,	Clear (204)		Black	
	'		<u> </u>			Dark bronze (313)		Paint/C	lad
Threshold:						Prep for paint by		-	anodized
i ili esilulu,	1/2" Standard			1/4" Optional		distributor		Special	anouized
	Through Door Oper	ning		τη ορτισιαί					
	Under Jambs *								
Does the Total F	rame Height entered in	Frame Size category	ahove include he	eight of threshold?					
Does the Total I	.a.ne neight entered III	Yes < or >		No					
				. , .					

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

Other

Between Jambs