NABCO Entrances-Telescopic Slide Door Shop Drawing Request

			Page:	Of
Company:			Distributor #:	Door #:
Date:		Job Name	e:	
		Contact	t •	
		Soniaci		
Notes:				
Type of U	nit: GT1175	- drawing #	Jamb Tub	es:
	Quantity			Standard (2" x 7")
	-			- '
				No Jambs Required
	Bi-part	Fixed Sidelite		-
	Single	Full Open	Muntin Ba	nrs:
				2" std. 6-3/8"
		Surface applied (* see note 1)	-	4" 4-1/2"
			-	<u> </u>
		to interior		No muntins required
		to exterior		Special
		with sidelite		Standard Height 42-1/4" F.F top
		no sidelite		Special location - F.F top
Hand of Unit:				Additional Muntin - F.F top
	Right hand view fr	om exterior		6-3/8" Muntin Std Recessed Panic
	_ ~	breakaway direction		
	_ Lon Haria parmo i	ordanaway amoduom	Bottom Ra	ail·
Frame Siz			Dottom K	
France Siz			-	Standard10"
	Width			Other
	Header Height (std. = 91	-1/2")		
	Height Including Transor	m	Additions	:
	Number of Verticals in T	ransom		Acuvision (in lieu of Acusensor)
	Clear Door Opening Wid	łth		Optex i-One (in lieu of Acusensor)
				Optex X-Zone (in lieu of Acusensor)
Door/Pan	el Glass Thickness	Transom Glass Thickness		BEA Wizard (in lieu of Acusensor)
DOO!/! all			-	Medium Stile (4")
	_1/4" (std.)	1/4" (std.)	-	- ` '
	_ 1/2"	1/2"		Fail Safe Electric Lock
	9/16"	9/16"		Fail Secure Electric Lock
	_5/8"	5/8"		Fail Safe Electro-Magnetic Lock
	_3/4"	3/4"		Surface applied push bar exit hardware
	7/8"	7/8"		Recessed push bar exit hardware
	- 1"	1"		Paddle exit hardware (Fixed Sidelite)
	-			Key Switches in lieu of Rocker Switch
			-	Qty of additional Holding Beams
Finish:				- •
Finish:				Rocker switches on interior jamb face
	Clear (204)			Specify LT or RT side.
	Dk bronze (313)			
	Special anodize			
	Paint/Clad			
	Prep for paint by distribu	utor		
Threshold	d: (see note 2)		Note 2:	Threshold jamb to jamb is necessary
	Through Door Opening	Under Jambs	11016 2.	on a full open unit. Any threshold
	Between Jambs	Other		option is available for fixed units.

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