

NABCO Entrances - Bi-part Slide Door - ORDER FORM

N1

Rev. 2020

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:	_____ None Required
_____ Quantity		_____ Standard - 1-3/4" x 4-1/2"	
_____ Bi-part	_____ Fixed Sidelite	_____ 1-3/4" x 4-1/2" Single Pocket	
NA _____ Single	_____ Full Open	_____ 1-3/4" x 4-1/2" Double Pocket	
	_____ Pocketed	_____ 1-3/4" x 4-1/2" Without Pockets	
NA _____ Telescopic		_____ 1-3/4" x 6-3/8"	
NA _____ All-Glass (FSL Only)	_____ to interior	_____ 2" x 5"	
_____ Surface applied ^{*Note 1}	_____ to exterior	_____ 2" x 7"	
	_____ w/ sidelite	_____ 4-1/2" x 4-1/2" Jamb Tubes (<i>see below</i>)	
	_____ no sidelite		
Custom Surface Applied Units:		Muntin Bars:	
_____ Surface Applied to Exterior with Wall Track		_____ 2" std. _____ 4"	
_____ Surface Applied to Interior, Breakout Thru Opening		_____ 8" _____ 6-3/8"	
(Wall Opening required to size doors correctly)		_____ No muntins required	
_____ x _____ Wall Opening (W x H)		_____ Special _____	
Hand of Unit: (viewed from panic breakaway side)		_____ Standard Height 42-1/4" F.F. - top	
_____ Right hand		_____ Special location - F.F. - top	
_____ Left hand		_____ Additional Muntin - F.F. - top	
Frame Size:		_____ 6-3/8" Muntin Std. - Recessed Panic	
_____ Width _____ Header Height		Additions/Changes:	
_____ Total Frame Height Including Transom * (std.=91-1/2")		_____ Acuzone (in lieu of Acusensor M)	
_____ Number of Verticals in Transom		_____ Optex i-One (in lieu of Acusensor M)	
_____ Clear Door Opening Width		_____ BEA IXIO-DT1 (in lieu of Acusensor M)	
Door/Panel Glass Thickness	Transom Glass Thickness	_____ Angled spacer for Acusensor M	
_____ 1/4" (std.) _____ 1/4" (std.)	_____ 1/2" _____ 1/2"	_____ Medium Stile (4")	
_____ 1/2" _____ 1/2"	_____ 9/16" _____ 9/16"	_____ Fail Safe Electric Lock	
_____ 9/16" _____ 9/16"	_____ 5/8" _____ 5/8"	_____ Fail Secure Electric Lock	
_____ 5/8" _____ 5/8"	_____ 3/4" _____ 3/4"	_____ Fail Safe Electro-Magnetic Lock	
_____ 3/4" _____ 3/4"	_____ 7/8" _____ 7/8"	_____ Surface applied push bar exit hardware	
_____ 7/8" _____ 7/8"	_____ 1" _____ 1"	_____ Recessed push bar exit hardware	
_____ 1" _____ 1"		_____ Paddle exit hardware (Fixed Sidelite)	
Finish:		_____ Key Switches in lieu of Rocker Switch	
_____ Clear (204) _____ Dk bronze (313)		_____ Additional Holding Beams Qty _____	
_____ Special anodize _____ Paint/Clad		_____ Access cover on opposite side of header	
_____ Prep for paint by distributor		_____ N/A Rail Locks for All Glass Sliders	
Threshold:		_____ N/A Include Weathering for All Glass	
_____ 1/2" Standard _____ 1/4" Optional		_____ Prep as Clean Room unit	
_____ Through Door Opening		_____ Change Rocker Switches location (include diagram)	
_____ Under Jamb * _____		_____ Aluminum Cart Bars (specify panels need bars)	
* Does the Total Frame Height entered in Frame Size category above include height of threshold?		_____ Additional sidelite(s)	
_____ Yes < or > _____ No		_____ _____ Width	
_____ Between Jamb _____ Other		_____ _____ Height	
Bottom Rail:		_____ _____ Muntins	
_____ Standard _____ 10"			
_____ _____ Other			

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.