

Nabco Entrances-Telescopic Slide - **QUOTE REQUEST**

Rev 5-13

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 # _____

_____ Quantity

_____ Bi-part _____ Fixed Sidelite
_____ Single _____ Full Open

_____ Surface applied (* see note 1)

_____ to interior
_____ to exterior
_____ with sidelite
_____ no sidelite

Hand of Unit:

_____ Right hand *view from exterior*
_____ Left hand *panic breakaway direction*

Frame Size:

_____ Width
_____ Header Height (std. = 91-1/2")
_____ Height Including Transom
_____ Number of Verticals in Transom
_____ Clear Door Opening Width

Door/Panel Glass Thickness

_____ 1/4" (std.)
_____ 1/2"
_____ 9/16"
_____ 5/8"
_____ 3/4"
_____ 7/8"
_____ 1"

Transom Glass Thickness

_____ 1/4" (std.)
_____ 1/2"
_____ 9/16"
_____ 5/8"
_____ 3/4"
_____ 7/8"
_____ 1"

Finish:

_____ Clear (204)
_____ Dk bronze (313)
_____ Special anodize _____
_____ Paint/Clad _____
_____ Prep for paint by distributor

Threshold: (see note 2)

_____ Through Door Opening _____ Under Jambs
_____ Between Jambs _____ Other

Jamb Tubes:

_____ Standard (2" x 7")
_____ No Jambs Required

Muntin Bars:

_____ 2" std. _____ 6-3/8"
_____ 4" _____ 4-1/2"
_____ No muntins required
_____ Special _____
_____ Standard Height 42-1/4" F.F. - top
_____ Special location - F.F. - top
_____ Additional Muntin - F.F. - top
_____ 6-3/8" Muntin Std. - Recessed Panic

Bottom Rail:

_____ Standard _____ 10"
_____ Other _____

Additions:

_____ Acuvision (in lieu of Acusensor)
_____ Optex i-One (in lieu of Acusensor)
_____ Optex X-Zone (in lieu of Acusensor)
_____ BEA Wizard (in lieu of Acusensor)
_____ Medium Stile (4")
_____ Fail Safe Electric Lock
_____ Fail Secure Electric Lock
_____ Fail Safe Electro-Magnetic Lock
_____ Surface applied push bar exit hardware
_____ Recessed push bar exit hardware
_____ Paddle exit hardware (Fixed Sidelite)
_____ Key Switches in lieu of Rocker Switch
_____ Qty of additional Holding Beams
_____ Rocker switches on interior jamb face
_____ Specify LT or RT side.

Note 2: Threshold jamb to jamb is necessary on a full open unit. Any threshold 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 limited 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 would like to change the location of the control switches, indicate the desired location in the Notes area at the right.