

# NABCO- GT300/400 Swing Door Operator Shop Drawing Request Form

USA Revision  
2022 2.8.T

Quote: _____	Page: _____	of _____
Company: _____	Distributor #: _____	Door #: _____
Date: _____	Job Name: _____	
PO #: _____	Contact: _____	
Drop Ship to: _____		
Ship Method: _____	Date to Ship: _____	

Notes: \_\_\_\_\_

<b>Type of Header:</b>	_____ Architectural Binder Dwg # _____	_____ Quantity
_____ 8300 _____ 300	<b>Door Pivot Location:</b>	
_____ 8400 * _____ 400	_____ Outer Jamb Tubes _____	_____ Center Post
<b>Access Holes - except Overhead Concealed</b>		<i>Send Sketch for Center Post Application</i>
_____ Electrical Access Hole in End Cap	_____ Jamb Size 1-3/4"	_____ Other
_____ Electrical Access Hole in Top of Header	<b>Finish:</b>	
_____ No Holes Required	_____ Clear (204)	_____ Black
<b>Application:</b>	_____ Dark bronze (313)	_____ Paint/Clad
_____ Single _____ Dbl. Egress	_____ Prep for paint by distributor	_____ Special anodized
_____ Simultaneous Pair	<b>Additional Sensors:</b>	
_____ Dual	_____ (Qty.) Acusensor M _____ P/N A-01306	
<b>Hand of Unit:</b> _____ (Place Back to Pivot Jamb)	_____ (Qty.) Reaction Two _____ P/N V-00173	
<b>OPERATOR</b>	_____ (Qty.) OA Edge1 Sensor Stick _____ P/N V-00224	
_____ Rt Hand _____ Lt Hand	_____ (Qty.) OA Edge2 Sensor Stick _____ P/N V-00163	
<b>CU Inswing Tracks:</b>	Notes: _____ OA Edge1 has one sensing module/ per stick	
_____ 12" Track - A-60639 (204), A-70639 (313)	_____ OA Edge2 has two sensing modules/ per stick	
_____ 21" Track - A-00481 (204), A-70481 (313)	<b>Optional Swing Door Leaf and Frame:</b>	
<b>Direction of Door Swing:</b>	Swing Door Size:	
_____ (Qty.) Inswing	_____ Width _____ Narrow Stile (2-1/8")	
_____ (Qty.) Inswing with Panic	_____ Height _____ Medium Stile (4")	
_____ (Qty.) Outswing	_____ Muntin Bar (optional)	
<b>Pivot type:</b>	_____ 2" _____ 4"	
_____ Ctr Pivot _____ with FG	_____ Special _____	
_____ _____ no FG	_____ No muntins required	
_____ Butt Hinge/Offset Pivot _____ Swing Clear	_____ Glass Thickness (1/4", 1", other)	
<b>Reveal:</b>	<b>Frame:</b>	
_____ Outswing _____ Inswing	_____ Header Height (90" Bottom Load - 91" Side Load)	
<b>Webb Depth of Door Panel:</b> _____ OHC Only	_____ Height Including Transom	
_____ 5/8" _____ 1-9/16"	_____ Threshold _____ Width	
_____ 7/8" _____ Other web depths	<b>Door Panel Accessories:</b>	
_____ 1" _____ Specify depth	_____ Push Bar & Pull Handle (standard)	
<b>Sideload Mounting Brackets:</b>	_____ Push Bar Both Sides	
_____ Full Length Sideload Mounting Bracket Kit	_____ Panic Hardware	
_____ Two Piece Mounting Bracket Kit	_____ Include Finger Guard	
_____ Rivnut Kit, CU, Bottom Load P/N M-01420	<b>Sizing:</b>	
_____ Rivnut Kit, Sideload and GT710 P/N A-01197	_____ Door Width _____ Header Length	
_____ Rivnut Kit, OHC, Bottom Load P/N A-00642		