Quote:	NABCO -	GT1400 Folding Doc	or - Shop Draw	ving Request	FORM	USA	Revision	
Company Dots		3				2022	2.6.T	
Date Job Name	Quote:			Page:		of		
Po	Company:			Distributor #:		Door #:		
Drop Ship to Ship kelthod:	Date:		Job Na	ame:		-		
Ship Method: Notes: Standard Standard	PO #:		Con	tact:				
Notes: Type of Unit: Quantity Single Fold GT1400 folds and breaks Bit-Fold open in the same direction Hand of Unit: Right hand (door slides to the right when viewed from interior) Left hand (door slides to the left when viewed from interior) Left hand (door slides to the left when viewed from interior) Header Height (std. = 91-1/2") Frame Width Min Header Height (std. = 91-1/2") Frame Width Min Header Height Including Transom Bit-Fold 6"4" 9"0" Header Height Including Transom Single Fold 3"10" 5"3" No muntins required Height Including Transom Single Fold 3"10" 5"3" No muntins required Special Transom Glass Thickness Transom Glass Thickness 114" (std.) 112" 112" 112" 112" 112" 112" 112" 112	Drop Ship to:							
Type of Unit: Quantity	Ship Method:			Date to Ship:				
Quantity	Notes:							
Quantity								
Quantity								
Quantity								
Single Fold GT1400 folds and breaks BiFold open in the same direction Hand of Unit: Right hand (door slides to the right when viewed from interior) Frame Size: Width Header Height (sld. = 91-1/2") Frame Width Min Max Height Including Transom BiFold 6' 4" 9' 0" 6-3/8" Number of Verticals in Transom Single Fold 3' 10" 5' 3" No muntins required Clear Door Opening Width Door/Panel Glass Thickness Transom Glass Thickness 1/2" 1/2" 9/16	Type of Unit:			GT1400 -		drawing #:		
Bi-Fold open in the same direction 1-3/4" x 6-3/8" 2" x 7" No Jambs Required No Spring No Jambs Required No Jambs No Jambs Required No Jambs Required No Jambs Required		Quantity			Jamb Tubes:			
Right hand (door slides to the right when viewed from interior) Interior		Single Fold GT1400 folds a	nd breaks			Standard		
Right hand (door slides to the right when viewed from interior) Left hand (door slides to the left when viewed from interior) Frame Size: Width Header Height (std. = 91-1/2") Frame Width Min Max Height Including Transom Bi-Fold 6' 4" 9' 0" 6-3/8" No muntins required Clear Door Opening Width Transom Glass Thickness Clear Door Opening Width Door/Panel Glass Thickness 1/4" (std.) 1/4" (std.) 9/16" Special Coation - F.F top 4/4" (std.) 9/16" Special Coation - F.F top Additional Muntin - F.F top Additional Muntin - F.F top 8/16" Standard 1/2" Additional Sensors: Hurricane Finish: Dk bronze (313) Dk bronze (313) Prep for paint by distributor Special anodize Paint/Clad Qity.) Potex Reaction 2 Length: One Way Traffic (per ANSI 156.10) Length: One Way Traffic (per ANSI 156.10) Length: One Way Traffic (per ANSI 156.10) Length: Other (as specified) Packer switches at location OTHER than on interior jamb face Packer switches at location OTHER than on interior jamb face		Bi-Fold open in the sam	ne direction			1-3/4" x 6-3/8"		
Left hand (door slides to the left when viewed from interior) Frame Size: Width Header Height (std. = 91-1/2") Frame Width Min Max 4-1/2" Height Including Transom Bi-Fold 6'4" 9'0" 6-3/8" Number of Verticals in Transom Single Fold 3'10" 5'3" No muntins required Clear Door Opening Width Special Door/Panel Glass Thickness Transom Glass Thickness 11/4" (std.) 1/4" (std.) 5/8" Standard Height 42-7/8" F.F top 9/16" 9/16" 9/16" Bottom Rail: 5/8" 5/8" 5/8" 5/8" Standard Height 42-7/8" F.F top 9/16" 9/16" Bottom Rail: 5/8" 5/8" 5/8" 5/8" 5/8" 5/8" 5/8" 5 Standard 1" Additional Muntin - F.F top 9/16" Hurricane Finish: Qk bronze (313) Clear (204) Prep for paint by distributor Special modize Paint / Clad Manual - manual lock(s) with thumb function Quide Rails: (Qty.) Fold Side (matches finish of door) Length: Now Way Traffic (per ANSI 156.10) Length: Two Way Traffic (per ANSI 156.10) Length: Threshold Refer to Product Configuration and Pricing Manual for Additional Information Muntin Bars: 2" std. 4" 4" 4-1/2" Additional Sensors: Standard Height 42-7/8" F.F top Bottom Rail: 2" std. 4" 4-1/2" No muntins required Special location - F.F top Additional Muntin - F.F top Bottom Rail: Standard Height 42-7/8" F.F top Additional Muntin - F.F top Ad	Hand of Unit:					2" x 7"		
Frame Size: 2" std. 4" 4" 4" 4" 4" 4" 4" 4						No Jambs Required		
Width		Left hand (door slides to the <i>left</i> v	hen viewed from interi	<u>or</u>)	Muntin Bars:			
Header Height (std. = 91-1/2")	Frame Size:					2" std.		
Height Including Transom Number of Verticals in Transom Clear Door Opening Width Door/Panel Glass Thickness 1/4" (std.) 1/4" (std.) 1/2" 9/16" 9/16" 9/16" 9/16" 5/8" 5/8" 5/8" 5/8" 5/8" 5/8" 5/8" 5/8		Width				4"		
Number of Verticals in Transom Clear Door Opening Width Door/Panel Glass Thickness Transom Glass Thickness 1/4" (std.) 1/2" 9/16" 5/8" 5/8" 5/8" 5/8" 5/8" 5/8" 5/8" 5/8" 7/8" 7/8" 7/8" 1" Hurricane Finish: Dk bronze (313) De Prep for paint by distributor Special anodize Paint/Clad Guide Ralls: (Qty.) Fold Side (matches finish of door) Length: Length: Length: Length: Clear (204) Cone Way Traffic (per ANSI 156.10) Length: Length: Clear (207) Refer to Product Configuration and Pricing Manual for Additional Information Transom Glass Thickness 11" No muntins required Special Standard Height 42-7/8" F.F top Standard Height 42-7/8" F.F top Standard Height 42-7/8" F.F top Special location - F.F top Special location - F.F top Special location - F.F top Additional Muntin - F.F top Additional Sensors: (Qty.) Additional Sensors: (Qty.) Additional Sensors: (Qty.) Acusensor M (Qty.) Optex i-One (Qty.) Optex i-One (Qty.) Optex Reaction2 Locks: Manual - manual lock(s) with thumb turn and key cylinder (standard) Flush Bolt - lock(s) at fold point(s) No Cylinder or Flush Bolts Electro-Magnetic Lock (fail-safe) Extras: Threshold Recker switches at location OTHER than on interior jamb face		Header Height (std. = 91-1/2")	Frame Width Min	<u>Max</u>		4-1/2"		
Clear Door Opening Width Door/Panel Glass Thickness Transom Glass Thickness 1/4" (std.) 1/2" 1/2" 1/2" Additional Muntin - F.F top Additional Muntin - F.F top Bottom Rail: 5/8" Standard 10" 7/8" 7/8" 7/8" Other 1" Additional Sensors: Header Mounted Sensors: Header Mounted Sensors: Header Mounted Sensors: Header Mounted Sensors: Leader Mounted Sensors: (Qty.) Acusensor M (Qty.) Optex i-One (Qty.) Optex i-One Prep for paint by distributor Special location - F.F top Additional Muntin - F.F top Bottom Rail: 10" Additional Sensors: Leader Mounted Sen		Height Including Transom	Bi-Fold 6' 4	" 9' 0"		6-3/8"		
Door/Panel Glass Thickness Standard Height 42-7/8" F.F top		Number of Verticals in Transom	Single Fold 3' 10)" 5' 3"		No muntins required		
1/4" (std.) 1/4" (std.) Special location - F.F top		Clear Door Opening Width				Special		
1/2" 1/2" Bottom Rail:	Door/Panel Gla	I Glass Thickness Transom Glass Thickness				Standard Height 42-7/8" F.F top		
9/16" 9/16" Standard 10" 1		1/4" (std.)	1/4" (sto	l.)		Special location - F.F.	- top	
5/8" 5/8" 5/8" 5/8" 5/8" 5/8" 5/8" 5/8"		1/2"	1/2"			Additional Muntin - F.F	top	
3/4" 3/4" 7/8" 7/8" 7/8" Other 7/8" 7/8" Additional Sensors: Header Mounted Sensors: Header Mounted Sensors: (Qty.) Acusensor M (Qty.) Optex i-One Prep for paint by distributor Special anodize Paint/Clad Guide Rails: (Qty.) Fold Side (matches finish of door) Length: Done Way Traffic (per ANSI 156.10) Length: Two Way Traffic (per ANSI 156.10) Length: Done Way Traffic (per ANSI 156.10) Length: Two Way Traffic (per ANSI 156.10) Length: Done Way Traffic (per ANSI 156.10) Length: Threshold Refer to Product Configuration and Pricing Manual for Additional Information 10" Other		9/16"	9/16"		Bottom Rail:	_		
7/8" 7/8" Other 1" Additional Sensors: Header Mounted Sensors: Header Mounted Sensors: (Qty.) Acusensor M (Qty.) Optex i-One (Qty.) Optex i-One (Qty.) Optex Reaction2 Prep for paint by distributor Special anodize Paint/Clad Guide Rails: (Qty.) Fold Side (matches finish of door) Length: One Way Traffic (per ANSI 156.10) Length: Two Way Traffic (per ANSI 156.10) Length: Other 7/8" Additional Sensors: Header Mounted Sensors: (Qty.) Optex i-One (Qty.) Optex i-One (Qty.) Optex Reaction2 Locks: Manual - manual lock(s) with thumb turn and key cylinder (standard) Flush Bolt - lock(s) at fold point(s) No Cylinder or Flush Bolts Length: Two Way Traffic (per ANSI 156.10) Length: Other (as specified) Extras: Threshold Refer to Product Configuration and Pricing Manual for Additional Information Rocker switches at location OTHER than on interior jamb face		5/8"	5/8"			Standard		
1" Additional Sensors: Header Mounted Sensors: (Qty.) Acusensor M (Qty.) Optex i-One (Qty.) Optex i-One (Qty.) Optex Reaction2 Prep for paint by distributor Special anodize Paint/Clad Manual - manual lock(s) with thumb Guide Rails: (Qty.) Fold Side (matches finish of door) Length: One Way Traffic (per ANSI 156.10) Length: Center in You Way Traffic (per ANSI 156.10) Length: Center in You Way Traffic (per ANSI 156.10) Length: Center in You Way Traffic (per ANSI 156.10) Length: Center in You Way Traffic (per ANSI 156.10) Extras: Threshold Refer to Product Configuration and Pricing Manual for Additional Information Threshold Rocker switches at location OTHER than on interior jamb face		3/4"	3/4"			10"		
Hurricane Header Mounted Sensors: (Qty.) Acusensor M (Qty.) Optex i-One (Qty.) Optex i-One (Qty.) Optex Reaction2 Special anodize Paint/Clad Manual - manual lock(s) with thumb Guide Rails: (Qty.) Fold Side (matches finish of door) Length: Cone Way Traffic (per ANSI 156.10) Len		7/8"	7/8"			Other		
Finish: Dk bronze (313) Clear (204) Prep for paint by distributor Special anodize Paint/Clad Guide Rails: Cley (Dy.) Optex i-One (Qty.) Optex i-One (Qty.) Optex Reaction2 Locks: Manual - manual lock(s) with thumb turn and key cylinder (standard) Flush Bolt - lock(s) at fold point(s) Length: One Way Traffic (per ANSI 156.10) Length: Two Way Traffic (per ANSI 156.10) Length: Other (as specified) Refer to Product Configuration and Pricing Manual for Additional Information (Qty.) Acusensor M (Qty.) Optex i-One (Qty		1"	1"		Additional Sens	ors:		
Finish: Dk bronze (313) Clear (204) Prep for paint by distributor Special anodize Paint/Clad Guide Rails: Cley (Detay i-One (Qty.) Optex i-One (Qty.) Optex Reaction2 Locks: Manual - manual lock(s) with thumb turn and key cylinder (standard) Flush Bolt - lock(s) at fold point(s) Length: One Way Traffic (per ANSI 156.10) Length: Two Way Traffic (per ANSI 156.10) Length: Other (as specified) Refer to Product Configuration and Pricing Manual for Additional Information (Qty.) Acusensor M (Qty.) Optex i-One (Qty.) Op		Hurricane			Header Mounted	Sensors:		
Dk bronze (313) Clear (204) (Qty.) Optex i-One Prep for paint by distributor Black (Qty.) Optex Reaction2 Special anodize Locks: Paint/Clad Manual - manual lock(s) with thumb Guide Rails: turn and key cylinder (standard) Ength: One Way Traffic (per ANSI 156.10) Length: Two Way Traffic (per ANSI 156.10) Length: Other (as specified) Refer to Product Configuration and Pricing Manual for Additional Information Clear (204) (Qty.) Optex i-One (Qt	Finish:	_				(Qty.) Acusensor M		
Prep for paint by distributor Special anodize Paint/Clad Guide Rails: (Qty.) Pold Side (matches finish of door) Length: Cone Way Traffic (per ANSI 156.10) Length: Cother (as specified) Refer to Product Configuration and Pricing Manual for Additional Information Black (Qty.) Optex Reaction2 Locks: Manual - manual lock(s) with thumb turn and key cylinder (standard) Flush Bolt - lock(s) at fold point(s) No Cylinder or Flush Bolts Electro-Magnetic Lock (fail-safe) Extras: Threshold Rocker switches at location OTHER than on interior jamb face		Dk bronze (313)	Clear (2	04)				
Special anodize Paint/Clad Manual - manual lock(s) with thumb Guide Rails: (Qty.) Fold Side (matches finish of door) Length: One Way Traffic (per ANSI 156.10) Length: Two Way Traffic (per ANSI 156.10) Length: Other (as specified) Refer to Product Configuration and Pricing Manual for Additional Information Locks: Manual - manual lock(s) with thumb turn and key cylinder (standard) Flush Bolt - lock(s) at fold point(s) No Cylinder or Flush Bolts Electro-Magnetic Lock (fail-safe) Extras: Threshold Rocker switches at location OTHER than on interior jamb face				- ,			2	
Paint/Clad Manual - manual lock(s) with thumb turn and key cylinder (standard) (Qty.) Fold Side (matches finish of door) Length: One Way Traffic (per ANSI 156.10) Length: Two Way Traffic (per ANSI 156.10) Length: Other (as specified) Extras: Threshold Refer to Product Configuration and Pricing Manual for Additional Information Manual - manual lock(s) with thumb turn and key cylinder (standard) Flush Bolt - lock(s) at fold point(s) No Cylinder or Flush Bolts Electro-Magnetic Lock (fail-safe) Extras: Threshold Rocker switches at location OTHER than on interior jamb face					Locks:	(4.7.)		
Guide Rails: turn and key cylinder (standard) (Qty.) Fold Side (matches finish of door) Flush Bolt - lock(s) at fold point(s) Length: One Way Traffic (per ANSI 156.10) No Cylinder or Flush Bolts Length: Two Way Traffic (per ANSI 156.10) Electro-Magnetic Lock (fail-safe) Length: Other (as specified) Extras: Threshold Refer to Product Configuration and Pricing Manual for Additional Information Rocker switches at location OTHER than on interior jamb face						Manual - manual lock(s) with thumb	
(Qty.) Fold Side (matches finish of door) Length: One Way Traffic (per ANSI 156.10) Length: Two Way Traffic (per ANSI 156.10) Length: Other (as specified) Refer to Product Configuration and Pricing Manual for Additional Information Flush Bolt - lock(s) at fold point(s) No Cylinder or Flush Bolts Electro-Magnetic Lock (fail-safe) Extras: Threshold Rocker switches at location OTHER than on interior jamb face	Guide Rails:					_	•	
Length: One Way Traffic (per ANSI 156.10) Length: Two Way Traffic (per ANSI 156.10) Length: Other (as specified) Refer to Product Configuration and Pricing Manual for Additional Information No Cylinder or Flush Bolts Electro-Magnetic Lock (fail-safe) Extras: Threshold Rocker switches at location OTHER than on interior jamb face								
Length: Two Way Traffic (per ANSI 156.10) Length: Other (as specified) Refer to Product Configuration and Pricing Manual for Additional Information Electro-Magnetic Lock (fail-safe) Extras: Threshold Rocker switches at location OTHER than on interior jamb face	l ength:							
Length: Other (as specified) Refer to Product Configuration and Pricing Manual for Additional Information Extras: Threshold Rocker switches at location OTHER than on interior jamb face								
Refer to Product Configuration and Pricing Manual for Additional Information Threshold Rocker switches at location OTHER than on interior jamb face							(lan sale)	
Refer to Product Configuration and Pricing Manual for Additional Information Rocker switches at location OTHER than on interior jamb face	Lengui	Other (as specified	^ /		EXII U.S.	Threshold		
than on interior jamb face	Refer to Product Configuration and Pricing Manual for Additional Information							
	Neier to Froduc	s. Comiguration and Friding Manual	TO Additional Infolliati	O11				