Clear Door Opening Width Optex i-One (Optex X-Zone Door/Panel Glass Thickness Transom Glass Thickness BEA Wizard (of Door #:
Company:	Door #:
Date:	
Drop Ship to:	
Drop Ship to:	
Ship Method:	
Jotes: GT1175 - drawing #	
Type of Unit: GT1175 - drawing # Jamb Tubes: Quantity Standard (2" x 3 Bi-part Fixed Sidelite Single Fixed Sidelite Surface applied (* see note 1) 4"	
Type of Unit: GT1175 - drawing # Jamb Tubes: Quantity Standard (2" x 3 Bi-part Fixed Sidelite Single Fixed Sidelite Surface applied (* see note 1) 4"	
Quantity Standard (2" x 7 No Jambs Required No Jambs Required No Jambs Required Single Bi-part Fixed Sidelite Single Full Open Surface applied (* see note 1) 4"	
Quantity Standard (2" x 7 No Jambs Required No Jambs Required No Jambs Required Single Bi-part Fixed Sidelite Single Full Open Surface applied (* see note 1) 4"	
Quantity Standard (2" x 7 No Jambs Required No Jambs Required No Jambs Required No Jambs Required No Jambs Required Single Bi-part Fixed Sidelite Single Full Open Surface applied (* see note 1) 4"	
Quantity Standard (2" x 7 No Jambs Required No Jambs Required No Jambs Required No Jambs Required No Jambs Required Single Bi-part Fixed Sidelite Single Full Open Surface applied (* see note 1) 4"	
Quantity Standard (2" x 7 No Jambs Required No Jambs Required No Jambs Required No Jambs Required Single Bi-part Fixed Sidelite Single Full Open Surface applied (* see note 1) 4"	
Quantity Standard (2" x 7 No Jambs Required No Jambs Required No Jambs Required No Jambs Required Single Bi-part Fixed Sidelite Single Full Open Surface applied (* see note 1) 4"	
Quantity Standard (2" x 7 No Jambs Required No Jambs Required No Jambs Required Single Bi-part Fixed Sidelite Single Full Open Surface applied (* see note 1) 4"	
Bi-part Fixed Sidelite Single Full Open Surface applied (* see note 1) 4"	
Bi-part Fixed Sidelite Single Full Open Surface applied (* see note 1) 4"	•
Single Full Open Muntin Bars: Surface applied (* see note 1) 4"	lieu
Surface applied (* see note 1) 4" to interior No muntins req to exterior Special with sidelite Standard Heigh mo sidelite Special location Additional Munt Special location Right hand view from exterior 6-3/8" Muntin S Left hand panic breakaway direction Bottom Rail: Trame Size: Standard Other Width Other Other Height Including Transom Additions: Acuvision (in I Number of Verticals in Transom Acuvision (in I Optex i-One (in Optex X-Zone) Door/Panel Glass Thickness Transom Glass Thickness BEA Wizard (in Optex X-Zone)	
to interior No muntins req to interior Special with sidelite Standard Height mo sidelite Special location Additional Munt Special location Right hand view from exterior Left hand panic breakaway direction rame Size: Standard Width Other Header Height (std. = 91-1/2") Additions: Height Including Transom Acuvision (in I Clear Door Opening Width Optex i-One (Optex X-Zone BEA Wizard (6-3/8"
to exterior Special Standard Heigh Special location Additional Munt Special location Additional Munt Special location Additional Munt Special location Additional Munt Special location Special Left hand panic breakaway direction Bottom Rail: Standard Width Other Standard Other Meight Including Transom Additions: Additions: Additions: Additions: Acuvision (in I Clear Door Opening Width Optex i-One (Optex X-Zone Door/Panel Glass Thickness Transom Glass Thickness BEA Wizard (4-1/2"
with sidelite Standard Heigh no sidelite Special location Right hand view from exterior 6-3/8" Muntin S Left hand panic breakaway direction 6-3/8" Muntin S rame Size: Standard 0ther Width Other 0ther Header Height (std. = 91-1/2") Additions: Acuvision (in I Number of Verticals in Transom Acuvision (in I Optex i-One (in I) Clear Door Opening Width Optex i-One (in I) Optex X-Zone (in I) poor/Panel Glass Thickness Transom Glass Thickness BEA Wizard (in I)	iired
Iand of Unit:	
Iand of Unit: Additional Munt Right hand view from exterior 6-3/8" Muntin S Left hand panic breakaway direction Bottom Rail: rrame Size: Standard Other Width Other Other Header Height (std. = 91-1/2") Additions: Acuvision (in I Number of Verticals in Transom Acuvision (in I Optex i-One (in C) Clear Door Opening Width Optex x-Zone (in C) Optex X-Zone (in C) poor/Panel Glass Thickness Transom Glass Thickness BEA Wizard (in C)	
Right hand view from exterior 6-3/8" Muntin S Left hand panic breakaway direction Bottom Rail: Trame Size: Standard Width Other Header Height (std. = 91-1/2") Additions: Number of Verticals in Transom Acuvision (in I Clear Door Opening Width Optex i-One (in Optex X-Zone) Door/Panel Glass Thickness Transom Glass Thickness	
Left hand panic breakaway direction Bottom Rail: Grame Size: Standard Width Other Header Height (std. = 91-1/2") Additions: Number of Verticals in Transom Additions: Clear Door Opening Width Optex i-One (Optor/Panel Glass Thickness Transom Glass Thickness BEA Wizard (
Bottom Rail: Frame Size: Standard Width Other Header Height (std. = 91-1/2") Additions: Number of Verticals in Transom Additions: Clear Door Opening Width Optex i-One (Optex X-Zone Optex X-Zone BEA Wizard (a Recessed Panic
Frame Size: Standard Width Other Header Height (std. = 91-1/2") Additions: Number of Verticals in Transom Additions: Clear Door Opening Width Optex i-One (in Optex X-Zone) Door/Panel Glass Thickness Transom Glass Thickness	
Width Other Header Height (std. = 91-1/2") Additions: Number of Verticals in Transom Additions: Clear Door Opening Width Optex i-One (in Optex X-Zone) Door/Panel Glass Thickness Transom Glass Thickness	10"
Header Height (std. = 91-1/2") Additions: Height Including Transom Additions: Number of Verticals in Transom Acuvision (in I Clear Door Opening Width Optex i-One (in Optex X-Zone) Door/Panel Glass Thickness Transom Glass Thickness	
Height Including Transom Additions: Number of Verticals in Transom Acuvision (in I Clear Door Opening Width Optex i-One (in Optex X-Zone) Door/Panel Glass Thickness Transom Glass Thickness	
Clear Door Opening Width Optex i-One (Optex X-Zone Door/Panel Glass Thickness Transom Glass Thickness BEA Wizard (
Optex X-Zone Door/Panel Glass Thickness Transom Glass Thickness	eu of Acusensor)
Door/Panel Glass Thickness Transom Glass Thickness BEA Wizard (n lieu of Acusensor)
	(in lieu of Acusenso
	n lieu of Acusensor)
1/4" (std.)1/4" (std.)Medium Stile (4	,
1/2"Fail Safe Electr 9/16" 9/16" Fail Secure Ele	
	o-Magnetic Lock
	push bar exit hardware
	bar exit hardware
· · · · · · · · · · · · · · ·	lware (Fixed Sidelite)
	lieu of Rocker Switch
Qty of additiona	
	I I UIUII U DEALUS
-	
Oka (2017)Op	es on interior jamb fa
Special anodize	
Paint/Clad	es on interior jamb fa
Prep for paint by distributor	es on interior jamb fa
hreshold: (see note 2) Note 2: Threshold jar	es on interior jamb fa
	es on interior jamb fa ecify LT or RT side.
Between Jambs Other option is avail	es on interior jamb fa

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 would like to change the location of the control switches, indicate the desired location in the Notes area at the right.