

Gyro Tech Complete Swing Door System - **ORDER FORM**

Rev 2018

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

Notes:

1. Type of Header:

| | |
|--|------------------|
| <i>Bottom Load</i> | <i>Side Load</i> |
| _____ 400 C * | _____ 8400 C * |
| _____ 300 F | _____ 8300 F |
| _____ 400 F * | _____ 8400 F * |
| _____ | _____ |
| _____ Electrical Access Hole in End Cap? | |
| _____ Electrical Access Hole in Top of Header? | |
| _____ No Holes Required | |

"F" = with center pivot and fingerguard
 "C" = with Continuous Hinge

2. Swing & Handing:

_____ Inswing (*with panic breakout*)
 _____ Inswing (*without panic breakout*)
 _____ Outswing
 (*Place Back to Pivot Jamb*) RT Hand OUT
 _____ RT Hand IN _____ LT Hand OUT
 _____ LT Hand IN _____

3. Glass Thickness:

_____ Door Glass Thickness (*1/4", 1", other*)
 _____ Transom Glass Thickness (*1/4", 1", other*)
 (*glass not included*)

4. Frame Dimensions (to top):

_____ Header Height
 (*90" standard for bottom load*)
 (*91" standard for side load*)
 _____ Height Including Transom
 _____ Threshold (*5-1/2" standard width*)
 _____ Frame Width

5. Pivot type:

_____ Ctr Pivot
 _____ Continuous Hinge

6. CU Inswing Tracks:

_____ 12" Track - A-60639 (204), A-70639 (313)
 _____ 21" Track - A-00481 (204), A-70481 (313)

7. Jamb Tubes

_____ 1-3/4" x 4-1/2" (*standard*)
 _____ 4-1/2" x 4-1/2" jambs (204 or 313 finish)
 _____ Existing (*specify width and height*)

8. Door Pivot Location:

_____ Outer Jambs
 _____ Center Post (*send sketch*)

9. Application:

_____ Single _____ Simultaneous Pair

10. Finish:

_____ Clear (204) _____ Dark bronze (313)

11. Adds:

_____ 10" Bottom rail
 _____ Acusensor M on swing side
 _____ Additional aluminum cart bars (*ea*)
 _____ Transom (*up to 120"*)
 _____ Vertical in transom

12. Changes & Deducts:

_____ Deduct Guide rails
 _____ Acusensor in lieu of Optex Reaction Two
 _____ Deduct one Aluminum Cart Bar
 _____ Deduct Finger Guards
 _____ Deduct Jamb Tubes
 _____ Deduct Muntin
 _____ Deduct MS Lock (*standard*)
 _____ Deduct Push Bar and Handle
 _____ Key switch in lieu of rocker switch
 _____ Deduct Sensing System

13. Profile:

_____ Narrow Stile (*standard profile*)
 _____ Medium Stile

14. Swing Door Size:

_____ Width _____ Narrow Stile (*2-1/8"*)
 _____ Height _____ Medium Stile (*4"*)
 _____ Muntin Bar Height (*standard 42-1/4" to top*)
 _____ Muntin Size _____ 2" Standard
 _____ Other Size (*Special*)

15. Door Panel Accessories:

_____ Push Bar Both Sides
 _____ (*in lieu of standard Push Bar & Pull Handle*)
 _____ Prep in Field (*hardware shipped loose*)
 _____ Extra sidelite/s (*include drawing with order*)

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Frame Dimensions (in Inches)

