



Tormax TDA Series OHC Swing Door Operator
Order Form

TDA Series 100 Overhead Concealed Swing Door Operator

Date: _____

Company Name _____
Contact Person _____ Customer PO# _____
Phone # _____ Job Name _____
Fax # _____ Unity Quantity _____

Information Required for Full Length Header Fabrication

Table with 3 columns: Application, Hand of Swing, and Swing Type. Application includes Single, Simultaneous Pair, Dual w/ Continuous Hdr, and Center Post Dimension. Hand of Swing includes RH, LH, RH/LH, RH/In, LH/In, RH/Out, LH/Out. Swing Type includes Inswing, Outswing, Inswing pivot location, and Outswing pivot location.

Door Panel Width (Nominal)

24" _____
30" _____
36" _____
42" _____
44" _____
48" _____
Special: Specify _____

Pivot Type

Center pivot w/ 1" FG (3 3/4") _____
Center pivot w/out 1" FG (2 3/4") _____
(Note: location of pivot must be adjusted from 2 3/4" to a minimum of 3 1/4" due to space constraints w/in the header)
Specify modified pivot point location _____

Singel Swing Full Lenth Header Calculation

Unit w/ 1" finger-guard (3 3/4" pivot point) = Nominal door panel width + 1" finger-guard _____
Unit w/out 1" finger-guard = Nominal door panel width _____

Simultaneous Pair Full Length Header Calculation

Unit w/ 1" finger-guard (3 3/4" pivot point) = 2 x's Nominal door panel width + 2" finger-guard _____
Unit w/out 1" finger-guard = 2 x's Nominal door panel width _____

Dual Full Lenth Header Calculation

Unit w/ 1" finger-guard (3 3/4" pivot point) = 2 x's Nominal door panel width + 2" finger-guard + centerpost _____
Unit w/out 1" finger-guard = 2 x's Nominal door panel width + centerpost _____

Finish

Clear Anodize (204 or AA-M12-C22-A31) _____
Dark Bronze Anodize (313 or AA-M12-C22-A44) _____
Other Anodized: Specify _____
Other Paint: Specify _____
Other Metal Clad: Specify _____

Programing Options

Type of activation used: Specify _____
Type of safety used: Specify _____
Interlocking required? Yes _____ No _____
Sequencing required? Yes _____ No _____
Push & Pull activation required? Yes _____ No _____
Lock delay (1/2 second standard) - Specify if additional delay time required _____
Sequential operation (push to open/push to close)? Yes _____ No _____
Power boost during closing? Yes _____ No _____
Power boost hold in closed position? Yes _____ No _____
Special requirements: Specify _____
High energy application (ANSI A156.10) _____
Low energy application (ANSI A156.19) _____

Other comments _____

