



Tormax TTX II Low Energy Swing Door Operator
Bottom Load Order Form

Tormax TTX II Low Energy Swing Door Operator

Date: \_\_\_\_\_

Company Name \_\_\_\_\_
Contact Person \_\_\_\_\_
Phone # \_\_\_\_\_
Fax # \_\_\_\_\_

Customer PO# \_\_\_\_\_
Job Name \_\_\_\_\_

Bottom Load

TTX II Stock Header Length = 31 1/2" Handed Header \_\_\_\_\_ or Full Length Header \_\_\_\_\_

Door Arms

Push Application

Outswing (Reveal 0-4 3/8") Qty. \_\_\_\_\_ Color: Clear \_\_\_\_\_ Black \_\_\_\_\_
Outswing (Reveal 4 1/8"-9 7/8") Qty. \_\_\_\_\_ Color: Clear \_\_\_\_\_ Black \_\_\_\_\_

Pull Application

Inswing door arm w/ track (0" Reveal) Qty. \_\_\_\_\_ Color: Clear \_\_\_\_\_ Black \_\_\_\_\_
RH inswing double egress door arm w/ track (Reveal 0-6") Qty. \_\_\_\_\_ Color: Clear \_\_\_\_\_ Black \_\_\_\_\_
LH inswing double egress door arm w/ track (Reveal 0-6") Qty. \_\_\_\_\_ Color: Clear \_\_\_\_\_ Black \_\_\_\_\_

Information Required for Bottom Load Full Length Header Fabrication

Full length header calculation = Nominal door panel width + 1 3/4" overlap on each side of Frame
Standard overlap each side ( 1 3/4") \_\_\_\_\_
Other (specify overlap of each side of frame) \_\_\_\_\_ Total Overlap \_\_\_\_\_

Application

Single \_\_\_\_\_
Simultaneous Pair \_\_\_\_\_
Double Egress \_\_\_\_\_

\*Hand of Swing

RH \_\_\_\_\_ LH \_\_\_\_\_
RH/LH \_\_\_\_\_
RH/RH \_\_\_\_\_ LH/LH \_\_\_\_\_

Pivot Type

Butt \_\_\_\_\_
Offset 5/8" \_\_\_\_\_ Offset 3/4" \_\_\_\_\_ Other: \_\_\_\_\_
Center Pivot \_\_\_\_\_ w/ 1" FG \_\_\_\_\_ W/O FG \_\_\_\_\_
Other: Specify \_\_\_\_\_

Door Panel Width (Nominal)

24" \_\_\_\_\_
30" \_\_\_\_\_
36" \_\_\_\_\_
42" \_\_\_\_\_
44" \_\_\_\_\_
48" \_\_\_\_\_
Special: Specify \_\_\_\_\_

Swing Type

Outswing (push) \_\_\_\_\_ Specify Reveal \_\_\_\_\_
Inswing (pull) \_\_\_\_\_ Specify Reveal \_\_\_\_\_ (emergency breakout not available)

Finish - Anodize/Other

Clear (215 or AA-M12-C21-A41) \_\_\_\_\_
Dark Bronze (313 or AA-M12-C22-A44) \_\_\_\_\_
Other Anodizing \_\_\_\_\_
Other Paint \_\_\_\_\_
Other Metal Cladding \_\_\_\_\_

Other Comments: \_\_\_\_\_

\_\_\_\_\_
\_\_\_\_\_