



iMotion® 1302 OHC Swing Door Operator- LE & HE
Order Form

iMotion® 1302 OHC Swing Door Operator System - LE & HE Date: _____

Company Name _____ Customer PO# _____
Contact Person _____ Job Name _____
Phone # _____ Unit Qty. _____
Fax # _____

Information Required for Full Length Header Fabrication

Application Hand of Swing Swing Type
Single _____ RH _____ LH _____ Inswing _____ Outswing _____
Simultaneous Pair _____ RH/LH _____ Inswing _____ Outswing _____
Dual w/ Continuous Hdr _____ RH/In _____ LH/In _____ Inswing pivot location-Jamb _____ or Center Post _____
Center Post Dim _____ RH/Out _____ LH/Out _____ Outswing pivot location-Jamb _____ or Center Post _____

Door Panel Width (Nominal)

Pivot Type

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

Single Swing Full Length 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 Length Header Calculation

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

Finish - Anodize/Other

Optional Accessories

Clear (215 or AA-M12-C21-A41) _____ Battery Backup w/ harness Qty. _____
Dark Bronze (313 or AA-M12-C22-A44) _____ iMotion Programmer w/ 6' Qty. _____
Other Anodizing _____ Cable I/O Module Qty. _____
Other Paint _____ Concealed Closer Qty. _____
Other Metal Cladding _____ Cart Bars Qty. _____

Door Panel and Frame Information

Door Panel Width (Nominal) _____ Door Panel Height FFF to underside of header _____
Narrow Stile _____ Medium Stile _____ Glass Thickness 1/4", 3/8", 1/2", 5/8", 3/4", 7/8" or 1" _____
Bottom Rail 4" _____ 10" _____
Muntin Bar No _____ Yes _____ Size 1 3/4" _____ 4 1/2" _____ Qty per Panel _____ Muntin Bar Position FFF to CL _____
Push/Pull Hardware: No _____ Yes _____ Mechanical Lock No _____ Yes _____
Pivot Type: Surface Threshold _____ Recessed Non Threshold _____
Continuous Threshold Required (8 1/2" w x 1/2" h) No _____ Yes _____
1" Finger-guard required (shipped loose w/o frame) No _____ Yes _____
Frame width _____ Frame Height FFF to top of header _____
Transom No _____ Yes _____ Height FFF to top of horizontal transom tube _____
Transom Verticals Qty _____ Position _____ Glass Thickness 1/4", 5/8" or 1" _____
1" Finger Guard No _____ Yes _____ Lock Prep _____

Other Comments: _____