



COMMERCIAL 750 ENCLOSED VERTICAL PLATFORM LIFT

AmeriGlide, Inc.
Phone 800-790-1635
Fax 800-791-6524
www.ameriglide.com

ORDER / EVALUATION FORM

Date _____

Sales Rep _____

Name _____

Street _____

City _____ State _____ Zip _____

Phone _____

Fax _____

Email _____

Ref. Info _____

Account # _____

Purchase Order # _____

Ship To _____

Street _____

City _____ State _____ Zip _____

Contact _____

Phone _____

Application Residential - Single Family Home
 Commercial

Opp Ref/Project _____

Projected Close Date _____

Lifting Heights Commercial

44" Tower 72"	Commercial Kit
64" Tower 92"	
78" Tower 108"	
98" Tower 126"	Drive Power
115" Tower 158"	DC (2 x U1 Batteries)
130" Tower 158"	AC
160" Tower 190"	

Exact Lifting Height _____ inches
(measured from floor or bottom of pit to the top of landing)

Guard Panels / Cab

- 42" High Steel Guard Panels (Standard)
- Platform Canopy
- 80" High Indoor Full Wooden Melamine Cab

Wing Walls

- Wing Walls
- GFCI Outlet
(installed in wing wall)

Delivery

- Factory Pickup
- Pickup at Terminal
- Loading Dock or Forklift Available on Site
- Flatbed and Forklift Delivery
- Lift Gate

Platform Dimensions *These measurements are all clear

- 34" x 54"
- 34" x 60"
- 36" x 54"
- 36" x 60"
- Custom: W (31" to 42") x L (46" to 66")
- Custom Size: W _____ x H _____

Keyed Call Send Controls

- Flush Call Post
- Flush Mount
- Surface Mount
- In Gate's Frame



Top
Bottom



Top
Bottom



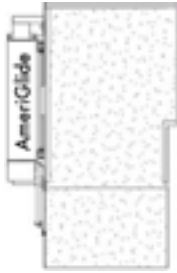
Top
Bottom



Top Gate

Platform / Tower Configuration

90° Left Hand



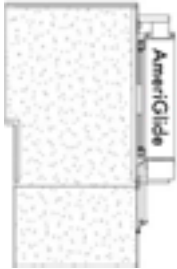
Straight Thru Left Hand



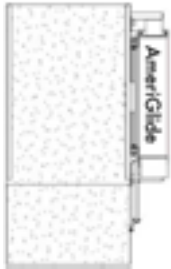
0° Inline Left Hand



90° Right Hand



Straight Thru Right Hand



0° Inline Right Hand



Stops

2 Stop

3 Stop

If 3 Stop, please select the following options:

Mid Landing Orientation

Open on Left

Open on Right

Mid Landing Entrance (Interlock Included)

Door 80" H x 36" W Interior

Door 80" H x 36" W Exterior

Door 80" H x 36" W Commercial

Door 80" H x 36" W Exterior Polycarbonate

Door 80" H x 38" W Interior

Door 80" H x 38" W Exterior

Door 80" H x 38" W Commercial

Door 80" H x 38" W Exterior Polycarbonate

No Mid Landing - OR - Interlock Only
(For Doors/Gates Provided by Others)

Lower Landing Entrance **Interlock Included*



Interlock Only: QTY _____ (For doors/gates provided by others)

Polycarbonate Gate Panel

34" or 36" W x 42" H Platform Gate

38" to 42" W x 42" H Platform Gate

Door: 80" H x

Door: 36" W

Door: 38" W

Interior
wooden flush mount

Exterior
flush mount
insulated
waterproof

Exterior
polycarbonate

Commercial
fire rated steel

Upper Landing Entrance **Interlock Included*



Interlock Only: QTY _____ (For doors/gates provided by others)

Polycarbonate Gate Panel

34" or 36" W x 42" H Upper Landing Gate

38" to 42" W x 42" H Upper Landing Gate

Door: 80" H x

Door: 36" W

Door: 38" W

Interior
wooden flush mount

Exterior
flush mount
insulated
waterproof

Exterior
polycarbonate

Commercial
fire rated steel

Auto Openers

Auto Opener for Gate Qty: _____

Wireless Remotes for Auto Openers (2x)

Gas Spring Loaded Door Closer (Std on Gates)

Color of Unit

Grey (*standard*)

Stainless Steel

Custom Color: RAL# _____

Platform Controls & Call/Send Options

Rocker Switch, standard button

40mm Diameter Buttons

Call Station - button QTY: _____

Platform COP

60mm Diameter Buttons

Call Station - button QTY: _____

Platform COP

Lighted Buttons on COP

Lighted Buttons on Call/Send

Joystick

Anti Tamper Commercial Buttons

Additional Platform Controls (on opposite side)

Other Options

Grab Bar

Audible Emergency Alarm (resettable)

Platform Lights

Designer Gate

Easy Access Lowering Mechanism
(moves lowering wheel from tower top to tower side)

Folding seat

Disconnect switch

All Wood Crate

Fixed Ramp for Bottom Landing

1000 lbs. Capacity

Handsfree Phone

Support Bracket - Ground

Support Bracket - Triangle

Custom Sized Folding Ramp (less than 24")

Custom Size _____

Additional Weather Protection

Fascia Panels

Galvanized Steel

Height _____
(up to 98")

Polycarbonate

(3/16" Polycarbonate w/ Aluminum Frame)

Height _____
(up to 98")

Enclosure

Polycarbonate Enclosure

Tinted Polycarbonate

Glass instead of Polycarbonate

Roof & Power Ventilation System