

**Harmar®****ENCLOSED VERTICAL PLATFORM LIFT****ORDER FORM**

Date_____	Account Number_____
Sales Representative_____	Purchase Order Number_____
Name_____	Ship To Address_____
Address_____	_____
City_____State_____Zip_____	Contact_____
Phone_____	Phone_____
Fax_____	Application: <input type="checkbox"/> Residential - Single Family Home
Email_____	<input type="checkbox"/> Commercial
Reference Information_____	<input type="checkbox"/> Indoor <input type="checkbox"/> Outdoor
	Shipping Method: <input type="checkbox"/> Pick-Up <input type="checkbox"/> Common Carrier
	Prospect Name_____

Model Panels (Choose One)

- ☐ **Steel Panels (Std):** Framed enclosure with metal inserts
- ☐ **Acrylic Panels:** Framed enclosure with tinted Plexiglass inserts

Model Enclosure Platform (Choose One)

- ☐ **EPL400** (53" max) ☐ **EPL1000** (125" max)
- ☐ **EPL600** (77" max) ☐ **EPL1200** (149" max)
- ☐ **EPL800** (101" max) ☐ **EPL1400** (171" max)

Exact Lifting Height _____

inches (measured from floor or bottom of pit to the top landing)

- ☐ Pit Mount ☐ **EPL040** Fixed Ramp

Drive Power

- ☐ **AC Power** (Std) ☐ **DC Power** (CPL030)

Platform Size (Choose One)

- ☐ **36" x 60" Platform (Std)**
- ☐ **EPL050 42" x 60" Platform**

Controls

- ☐ PL016.....Call-Send Control Surface Mount
Quantity_____
- ☐ EPL016.....In Frame Call/Send
Quantity_____
- ☐ CPL017.....Wireless Call/Send Controls -
(N/A in Gate Frame)
- ☐ CPL015.....Key Lock Upgrade for Control
Quantity_____
- ☐ CPL021.....3 Stop Control Package with
Call/Send and alarm
- ☐ CPL011.....Emergency Stop Alarm and
Lighted button

Lifting Height

_____ inches Bottom Landing to Stop 1

_____ Inches Stop 1 to Stop 2

_____ inches Stop 2 to Stop 3

_____ inches **TOTAL RISE**

Enclosure Configuration

Front & Back Access

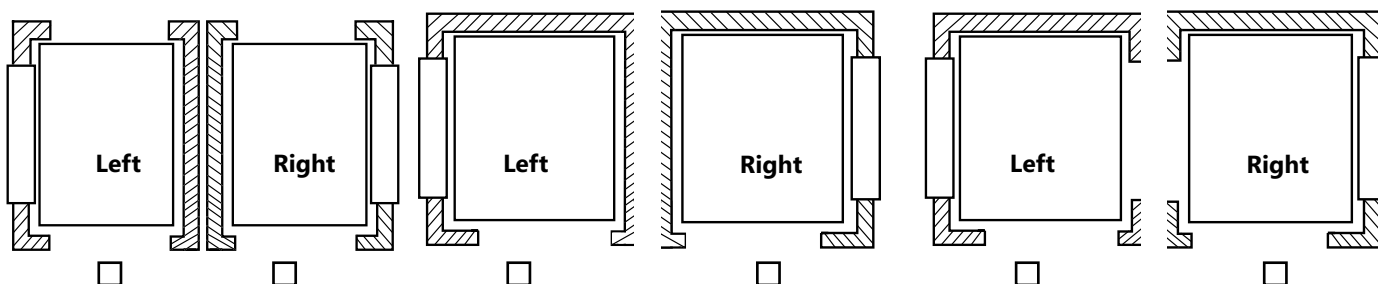
Same Side Access

90 Degree Side Access

☐ EPL055

☐ EPL060

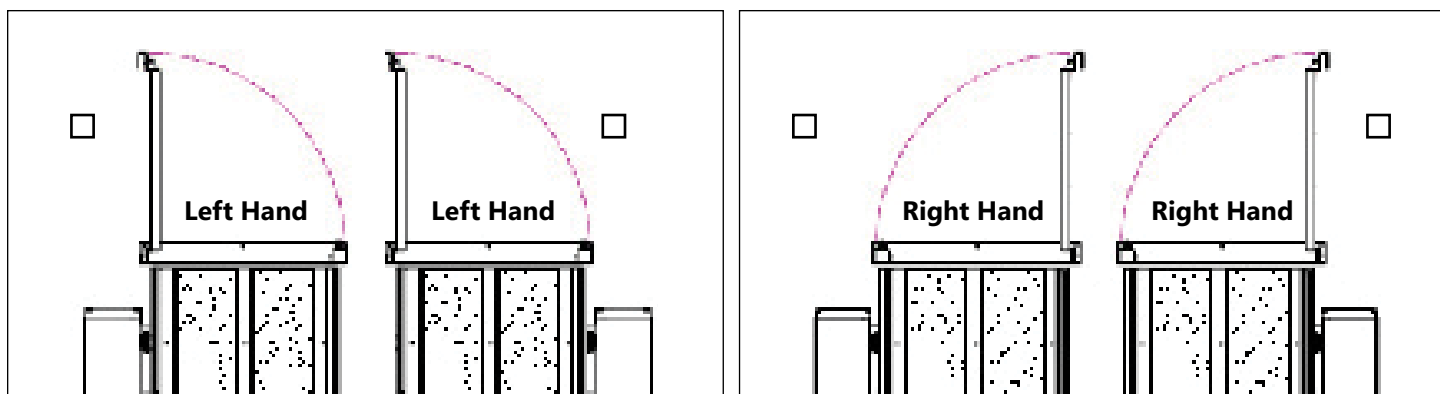
Top Landing



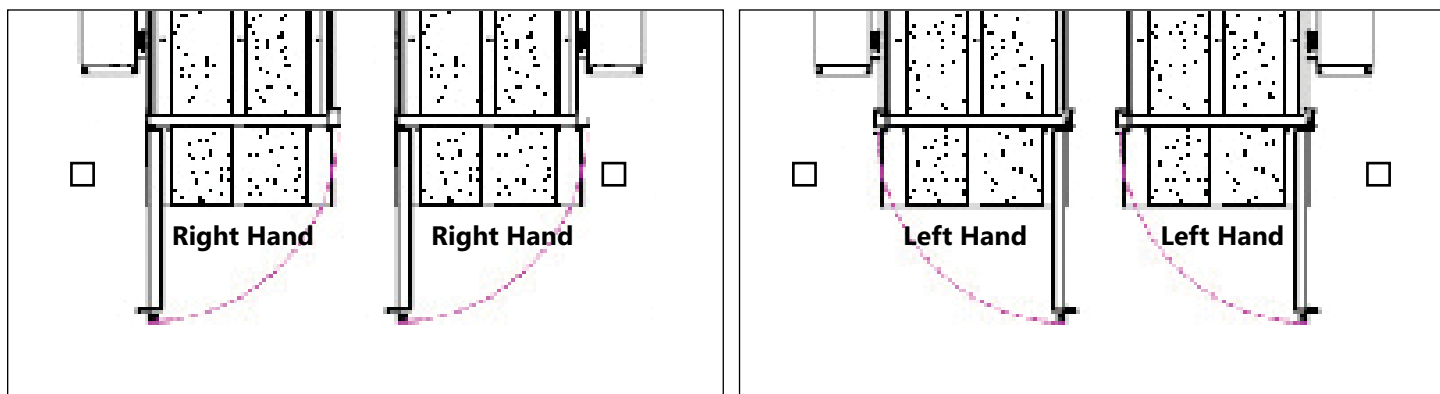
Bottom Landing

Maximum 2 Stops from Lower Landing (Note: Start at bottom landing)

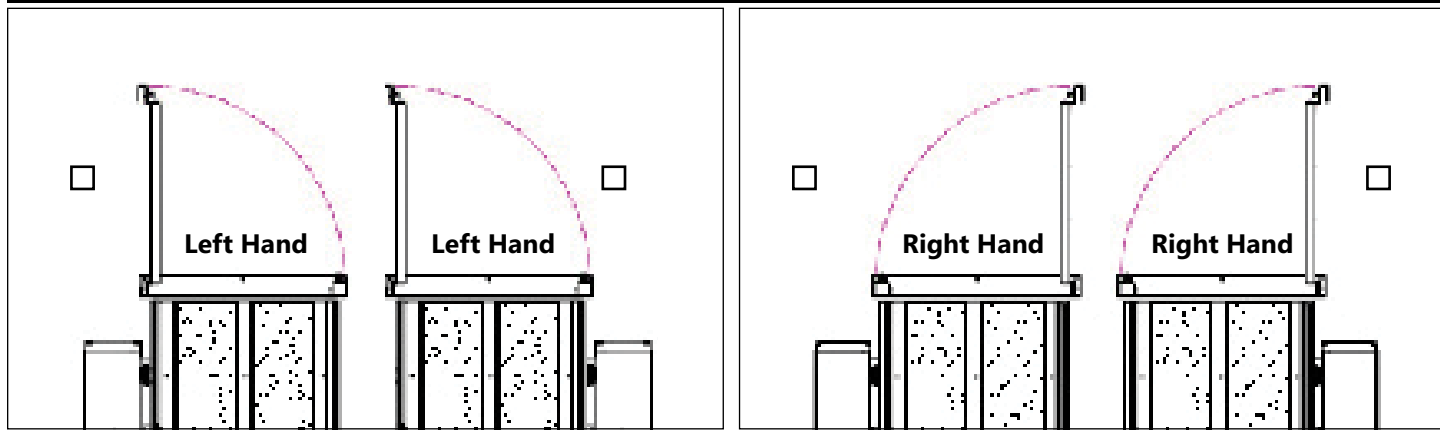
Top Landing Gate/Door Swing



Lower Landing Door Swing



Middle Landing Door Swing



Optional Enclosure Accessories

- ☐ CPL005L.....Fire-Rated Flush Hoistway Door with EMI Interlock - Left-Hand
- ☐ CPL005L-ES.....Fire-Rated Flush Hoistway Door with Electric Strike - Left-Hand
- ☐ CPL005R.....Fire-Rated Flush Hoistway Door with EMI Interlock - Right Hand
- ☐ CPL005R-ES.....Fire-Rated Flush Hoistway Door with Electric Strike - Right Hand
- ☐ CPL008LEMI Interlock for Door/Gate Provided by Others - Left-Hand
- ☐ CPL008R.....EMI Interlock for Door/Gate Provided by Others - Right-Hand
- ☐ CPL008WR ...Wiring for Interlocks Provided by Others—Per Landing
Please provide brand of Interlock by Others _____
- ☐ CPL009LFlush Mound Electric Strike for Doors by Others - Left-Hand
- ☐ CPL009R.....Flush Mound Electric Strike for Doors by Others - Right-Hand
Please provide Door Jamb Material
☐ Metal ☐ Wood
- ☐ CPL016Keyed Dead Latch for use with Flush Mount Electric Strike - Each
- ☐ CPL042L.....42" Fire Door with EMI Interlock - Left-Hand
- ☐ CPL042L-ES.....42" Fire-Rated Hoistway Door with Electric Strike - Left-Hand
- ☐ CPL042R.....42" Fire Door with EMI Interlock - Right-Hand
- ☐ CPL042R-ES.....42" Fire-Rated Hoistway Door with Electric Strike - Right-Hand
- ☐ CPL062Tower Brace
- ☐ CPL075Phone Jack
- ☐ CPL076Emergency Light
- ☐ CPL078Auto Opener for Top Landing gate
- ☐ CPL079Auto Opener for Full Door
QTY_____
- ☐ EPL002L&R...Upper Enclosure Gate Upgrade - 42" Wide
- ☐ EPL003...3-Sided Enclosure Narrow Side Only Lifting Height _____
- ☐ EPL007L&R...Upper 6' - 8' Enclosure Door Upgrade
- ☐ EPL008L&R...Middle 6' - 8' Enclosure Door
- ☐ EPL010...Acrylic Gate Panels (each)
- ☐ EPL011...Acrylic Door Panels (each)
- ☐ EPL012...Acrylic Panels above Lower Door (each)
- ☐ EPL020...Acrylic Roof (requires 6' - 8" Enclosure)
- ☐ EPL025...Power Ventilation System (for Enclosure w/Roof)
- ☐ EPL035...Platform Safety Pan
- ☐ EPL068...Enclosure Extension 6' - 8" Above Landing Height
- ☐ EPL068A...Acrylic Panels 6' - 8" Enclosure Extension
- ☐ EPL742L&R...Upper 6' - 8' Enclosure Door Upgrade - 42" Wide
- ☐ EPL842L&R...Middle 6' - 8' Enclosure Door - 42" Wide
- ☐ EPL942L&R...Lower 6' - 8' Enclosure Door Upgrade - 42" Wide
- ☐ VPL150.....Outdoor Package Upgrade (4 ft VPL)
- ☐ VPL155.....Per ft Charge Beyond 4 ft
- ☐ VPL160Custom Color (Lift Only)
(Available with 8-10 week lead time)

An application-specific drawing is required. Production will be scheduled after return of signed approval drawing.

****Please note that these units are shipped laying down. A lift gate is unable to be used on models 6' and taller. These units will require a loading dock or arrangements can be made to pick up at the terminal.***

NOTES

ADDITIONAL INFORMATION

The product you are about to order will be carefully inspected at the factory to assure every component is correct and undamaged. It ships F.O.B. Missouri, meaning it becomes the property of the receiver upon leaving our factory. Therefore it is incumbent on you, the receiver, to carefully inspect the package to assure it has been delivered in good order and is undamaged.

Prior to signing for the shipment, inspect the package carefully.

VISIBLE DAMAGE: You must note any visible damage on the freight bill. If product damage is obvious, we recommend a further immediate inspection to see what other damage may be concealed, and this also must be written on the freight bill.

CONCEALED DAMAGE: If no damage was immediately evident, but is found later (within 48 hours), stop what you are doing and call the freight company immediately to report concealed damage.

Pictures of the damage are great support in any freight claim and are strongly recommended. Failure to take these steps may preclude your ability to be reimbursed for any damage in transit. We have personnel available to assist with this process Monday – Friday, 7:30am – 5:00pm CST by calling 866-378-6648.

On all VPL orders Harmar will only warranty and support a Harmar provided electromechanical interlock.

Thank you for your business!



I HAVE READ AND UNDERSTAND THE ABOVE: _____ Date: _____

Print Name: _____

Harmar Vertical Platform Lifts are designed to meet ANSI/ASME A18.1 Performance Safety Standards when properly equipped. While Harmar Vertical Platform Lifts meet national standards, it is imperative to check State and Local code requirements before installing to ensure compliance. All State and Local compliance is the responsibility of the purchaser. Some states may require fees for site preparation and permits. Harmar Vertical Platform Lifts should only be installed by a certified, professional Harmar installer. If the Vertical Platform Lift is installed by any other means, the purchaser and installer assume responsibility for issues that may arise involving improper installation.