

# Commercial Vertical Platform Lift EVALUATION/ORDER FORM



Date	Account Number	
Sales Representative	Projected Close Date	
Name	Purchase Order Number	
Address	Ship To Address	
City State Zip		
Phone Fax	Contact	
Email	Contact	
☐ Quote ☐ Order	Phone Application:	
Shipping Method:	Commercial	
☐ Pick-up ☐ Common Carrier	Opportunity Reference / Project Name	
☐ Lift Gate Required	opportunity hererence / Project Nume	
Model	Tower Orientation	
☐ CPL400 - (53" max) ☐ Unit analoged by others	☐ Left Hand ☐ Right Hand	
☐ Unit enclosed by others ☐ CPL600 - (77" max)	Upper Landing	
☐ CPL800 - (101" max)		
☐ CPL1000 - (125" max)		
☐ CPL1200 - (149" max)		
☐ CPL1400 - (171" max)		
Exact Lifting Height inches (measured from top		
landing to floor). Note: measure from inside pit		
Middle Lifting Height inches (For 3-Stop Orders)		
Ramps		
•		
☐ CPL065 - Auto-Folding		
☐ Fixed Ramp - (Standard on CPL models)	Lower Landing	
☐ Unit will be in a 3″ pit	Drive Power Power Supply	
Platform Configuration	☐ AC Power (Standard) ☐ 120v60 hz	
☐ Straight Through (Standard 36" x 54")	☐ DC Power CPL030	
☐ CPL050 - 36" x 48" Platform	(Includes Batteries)	
☐ CPL051 - 36" x 60" Platform	Controls	
☐ VPL3654 - 36" clear x 54" Platform	Controls	
☐ CPL052 - 42" x 60" Platform	PL016 - Call/Send Control (Each)- Quantity	
☐ CPL058 - 42" x 54" Platform	☐ PL017 - Wireless Call/Send Controls (pair) (N/A in Gate Frame)	
☐ CPL054* - Enter/Exit Same Side	☐ CPL015 - Key Lock Upgrade for Control - Quantity	
☐ CPL053 - 36" x 54" 90° Exit Platform (L/R Enter/Exit)	_	
☐ CPL057 - 36" x 60" 90° Exit Platform (L/R Enter/Exit)	☐ CPL021 - 3 Stop Control Package with E-Stop Alarm (Includes 3 call only controls)	
☐ CPL059 - 42" x 54" 90° Exit Platform (L/R Enter/Exit)	☐ CPL011 - Emergency Stop Alarm and Lighted button	
	- C. 2011 Emergency Stop Alaim and Eighted button	
☐ CPL055 - 42" x 60" 90° Exit Platform (L/R Enter/Exit)		

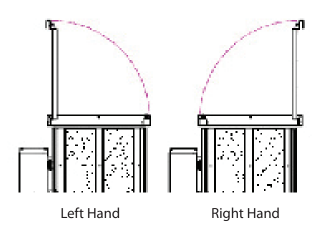
Harmar • 2075 47th St., Sarasota, FL 34234 • www.harmar.com • 800-833-0478 • Page 1 of 4

\* Not available for lift heights under 8'

#### **Top Landing Gates**

- ☐ CPL002L Top Landing Gate w/ EMI Interlock and Call/Send 36" Wide LH
- ☐ CPL002R 36" Top Landing Gate w/ EMI Interlock and Call/Send RH
- ☐ CPL003L 36" Top Landing Gate w/ EMI Interlock LH
- ☐ CPL003R 36" Top Landing Gate w/ EMI Interlock RH
- ☐ CPL006L Top Landing Gate w/ EMI Interlock and Call/Send 42" Wide LH
- ☐ CPL006R Top Landing Gate w/ EMI Interlock and Call/Send 42" Wide RH
- ☐ CPL007L Top Landing Gate w/ EMI Interlock 42" Wide - LH
- ☐ CPL007R Top Landing Gate w/ EMI Interlock 42" Wide RH

#### **Top Landing Gate/Door Swing**



## **Platform Gates**

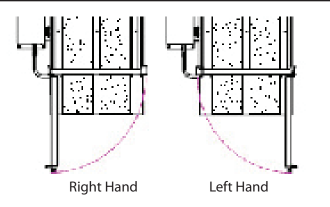
- ☐ CPL004L Platform Gate w/ EMI Interlock 36" Wide LH
- ☐ CPL004R Platform Gate w/ EMI Interlock 36" Wide RH
- ☐ CPL077L Platform Gate w/ EMI Interlock 42" Wide LH
- ☐ CPL077R Platform Gate w/ EMI Interlock 42" Wide RH
- ☐ CPL090L Platform Gate w/ EMI Interlock for 90° Platform LH
- ☐ CPL090R Platform Gate w/ EMI Interlock for 90° Platform RH

## **Note Commercial Application**

Platform gate only allowed on max lift height of  $60^{\prime\prime}$ 

by ASME A18.1 - Section 2.1.3, (Rule 2.7)

# **Platform Gate/Swing**



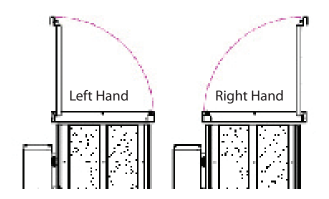
#### **Hoistway Doors**

Strike - RH

□ CPL005L 36" Fire-rated Flush Hoistway Door w/ EMI Interlock - LH
 □ Top
 □ Middle
 □ Bottom
 □ CPL005R 36" Fire-rated Flush Hoistway Door w/ EMI Interlock - RH
 □ Top
 □ Middle
 □ Bottom
 □ CPL005L-ES 36" Fire-Rated Flush Hoistway Door w/ Electric Strike - LH
 □ Top
 □ Middle
 □ Bottom
 □ CPL005R-ES 36" Fire-Rated Flush Hoistway Door w/ Electric

☐ Top ☐ Middle ☐ Bottom

# **Landing Door Swing**



Hoistway Doors (con't)	Landing Door Swing
☐ CPL042L - 42" Fire Door w/ EMI Interlock - LH☐ Top☐ Middle☐ Bottom	
☐ CPL042R - 42" Fire Door w/ EMI Interlock - RH☐ Top☐ Middle☐ Bottom	
☐ CPL042L-ES 42" Fire-Rated Hoistway Door w/ Electric Strike - LH ☐ Top ☐ Middle ☐ Bottom	Left Hand Right Hand
<ul><li>☐ CPL042R-ES 42" Fire-Rated Hoistway Door</li><li>w/ Electric Strike - RH</li><li>☐ Top ☐ Middle ☐ Bottom</li></ul>	
Electric Strike/Interlocks For Doors By Others	
<ul> <li>□ CPL008WR - Wiring for Interlocks provided by others— Per Landing. Harmar only recommends Interlock by Honeywell (CDILBS1W and CDIRBS1W)</li> <li>□ CPL008L - EMI Interlock for Door/Gate —(Honeywell CDILBS1W) - LH</li> </ul>	□ CPL009L - Flush Mount Electric Strike for Doors by Others - LH □ Metal □ Wood □ CPL009R - Flush Mount Electric Strike for Doors by Others - RH □ Metal □ Wood Please provide Door Jamb Material
☐ CPL008R - EMI Interlock for Door/Gate Provided— (Honeywell CDIRBS1W) - RH	☐ CPL016 - Keyed Dead Latch for use with Flush  Mount Electric Strike - Each
Optional Equipment	
☐ CPL022 - Pit Switch	☐ CPL078 - Auto Opener for Top Landing or Platform Gate
☐ CPL026 - Float Level Switch	QTY
☐ CPL060 - Fascia Panel - Lift Height Required (10-14 day lead time - 41" wide) Height in Feet (1" less than exact lift height)	<ul><li>☐ CPL079 - Auto Opener for Full Door</li><li>QTY</li><li>☐ Express Deck (must submit additional form)</li></ul>
☐ CPL075 - Phone Jack ☐ CPL076 - Emergency Light ☐ CPL062 - Tower Brace	<ul> <li>□ VPL175* - Premium Finish-base unit (1st 4')</li> <li>□ VPL175-G* - Premium Finish-Gate</li> <li>□ VPL177* - Premium Finish-cost per foot Qty</li> <li>(Over 4')</li> </ul>
☐ CPL076 - Emergency Light	<ul> <li>□ VPL175-G* - Premium Finish-Gate</li> <li>□ VPL177* - Premium Finish-cost per foot Qty</li> <li>(Over 4')</li> <li>□ VPL160* - Custom Color RAL Color #</li> </ul>
☐ CPL076 - Emergency Light	☐ VPL175-G* - Premium Finish-Gate ☐ VPL177* - Premium Finish-cost per foot Qty (Over 4′)
☐ CPL076 - Emergency Light ☐ CPL062 - Tower Brace ☐ DRAWING FOR APPROVAL	☐ VPL175-G* - Premium Finish-Gate ☐ VPL177* - Premium Finish-cost per foot Qty (Over 4') ☐ VPL160* - Custom Color RAL Color # (www.ralcolor.com) *Addtional lead time required.
☐ CPL076 - Emergency Light ☐ CPL062 - Tower Brace ☐ DRAWING FOR APPROVAL An application-specific drawing is requested and production Upcharge if lift is not ordered within 90 days of drawing submiss ☐ DRAWING FOR PRESENTATION	□ VPL175-G* - Premium Finish-Gate □ VPL177* - Premium Finish-cost per foot Qty (Over 4') □ VPL160* - Custom Color RAL Color # (www.ralcolor.com) *Addtional lead time required.  **a will be scheduled after return of signed approval drawing. **jon.  **scheduled immediately for production.  **able to be used on models 6' and taller. CPL units will

Harmar • 2075 47th St., Sarasota, FL 34234 • www.harmar.com • 800-833-0478 • Page 3 of 4

#### **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 EST by calling 800-833-0478.

On all VPL orders, Harmar will only warranty and support the Honeywell EMI part no. CDILBS1W or CDIRBS1W.

Thank you for your business!



I have read and understand the above:	
Date:	
Print Name:	-
Sign Name:	-

Harmar Vertical Platform Lifts are designed to meet 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.