

Toe Guard Commercial Platform Lift EVALUATION/ORDER FORM



Date	Account Number	
 Standard Equipment Rated load: 750 lbs. (340 kg) Speed with rated load: 7-10 fpm (.04 ms) Maximum number of landings: 2 Power supply: 115 VAC, 60 Hz, 20 amp Finish: oyster white powder coat ETL listed Drive system: Ballscrew Motor: 1/3 hp, 115 VAC, 60 Hz reversible 	☐ TG400 (53" max) ☐ AC Power (Standard) ☐ Unit will be in 3" pit ☐ CPL030 DC Upgrade ☐ Fixed ramp Exact Lifting Height inches (measured from the floor or bottom of pit to the top landing) Tower Orientation	
 Motor controller: Relay logic Brake: Electromechanical Platform controls: Constant pressure, low voltage controls; paddle switch Emergency stop Guard panel: 42" (1067 mm) high with grab rail Adjustable fascia panel Platform with non-skid surface: 36" x 60" clear usable space Upper landing gate with an electromechanical interlock Lower landing gate with an electromechanical interlock Platform gate with an electromechanical interlock Platform gate with an electromechanical interlock Access ramp: fixed access ramp; not supplied with pit mount application Manual lowering device Safety devices: V-belt drive system with broken-belt monitor, ballscrew safety nut, final limit switches Adjustable fascia up to 27" 	Left Right Controls PL016 - Surface Mount Call-Send Control Quantity CPL015 - Key Lock Upgrade for Control Quantity	
NOTE: Due to continually evolving product and installation codes and laws, all standard features and options may not be applicable. We strongly recommend that you consult with your local authority for specific product, product installation and product maintenance requirements.	☐ CPL011 - E-Stop Alarm and Lighted button ☐ PL017 - Wireless Call/Send Controls - (N/A in Gate Frame)	

Top Landing Gate/Door	Top Landing Gate/Door Swin	g
☐ CPL008L - EMI Interlock For Door/Gates provided by others, Left-hand		31
☐ CPL008R - EMI Interlock For Door/Gates provided by others, Right-hand		
☐ CPL008WR - Wiring only for interlock by others (top landing only)		
Optional Equipment		
☐ CPL022 - Pit Switch		
☐ CPL026 - Foat Level Switch	☐ Left Hand	Right
☐ CPL078 - Automatic opener for gate	Pottom Landing Gato/Door S	iwing
CF 2076 - Automatic opener for gate	Bottom Landing Gate/Door S	owing
	☐ Left Hand	☐ Right Hand
NOTES		
☐ DRAWING FOR APPROVAL An application-specific drawing is requested and production	on will be scheduled after return of	signed approval drawing.
Upcharge if lift is not ordered within 90 days of drawing submis		<u> </u>
☐ DRAWING FOR PRESENTATION		
An application-specific drawing is requested and order will	be scheduled immediately for prod	uction.
Please note that the units are shipped laying down. These units w	ill require a loading dock or arrangen	nents 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, 7:30 am – 5:00 pm CST by calling 800-833-0478.

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:	
Slgn 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.