

HIGHLANDER II — VPLX-DC

Quote Order				
Date:	Account Number:			
Sales Representative:	Projected Close Date:			
Dealer Name:	Purchase Order Number:			
Address:	Ship To Address:			
City: State: Zip:				
Phone: Fax:	Contact:			
Email:	Phone:			
Shipping Pick-Up Common Carrier Method: Liftgate (VPLX0400 only) Flatbed/Forklift	Opportunity Reference / Project Name:			
APPLICATION	INSTALLATION			
VPL-R Residential (No hoistway)	OUTDOOR INDOOR			
MODEL				
VPL-031 DC 48V Battery Operated	Exact Lifting Height — inches Note: Measure from Inside Pit (Mandatory) (measured from top landing to floor)			
TOWER CONFIGURATION				
VPL400-X 4' (8"-53" lift height) VPL600-X 6' (32"-77"	LH RH Upper Landing			
VPL-LH Left hand VPL-RH Right hand	Lower Landing			
PLATFORM CONFIGURATION (Important note: VPL-36-	48 36" x 48" x 36" platform MUST check VPL-065-36 36" folding ramp)			
VPL-3648 36" x 48" x 36" straight through platform	VPL-4254 42" x 54" x 42" straight through platform			
VPL-3654 36" x 54" x 42" straight through platform	VPL-4260 42" x 60" x 42" straight through platform			
VPL-3660 36" x 60" x 42" straight through platform				
VPL-3654-90L 36" x 54" x 42" 90° left platform	VPL-3654-90R 36" x 54" x 42" 90° right platform			
VPL-3660-90L 36" x 60" x 42" 90° left platform	VPL-3660-90R 36" x 60" x 42" 90° right platform			
VPL-4254-90L 42" x 54" x 42" 90° left platform	VPL-4254-90R 42" x 54" x 42" 90° right platform			
VPL-4260-90L 42" x 60" x 42" 90° left platform	VPL-4260-90R 42" x 60" x 42" 90° right platform			



HIGHLANDER II — VPLX-DC

PLATFORM CONTROLS						
X	DEFAULT	ULT Paddle, no key, non-illuminated E-stop				
	VPL-012-X	Upgrade to illuminated E-stop with audible alarm			VPL-015K	Upgrade to keyed cab control
PL	ATFORM R	AMP (Impo	rtant note: VPL-065-36 36" folding re	amp REC	QUIRED if VPL-364	18 36" x 48" x 36" platform is selected)
	VPL-065-36	36" auto-fol	d ramp		VPL-060-36F	36" fixed ramp
	VPL-065-42	165-42 42" auto-fold ramp			VPL-060-42F	42" fixed ramp
PL	ATFORM G	ATE				
	VPL-004-36L	- 004-36L 36" x 42" platform gate with interlock, left (Not applicable for 36" tall side panels)			VPL-004-36R	36" x 42" platform gate with interlock, right (Not applicable for 36" tall side panels)
	VPL-004-42L		atform gate with interlock, left e for 36" tall side panels)		VPL-004-42R	42" x 42" platform gate with interlock, right (Not applicable for 36" tall side panels)
DO	OR OPTIO	NS				
	qty VPL	-008-WR	Wiring for interlocks provided by	others	Platform F	Floor Surface Platform Floor Surface
	qty VPL	-008L	EMI interlock for left-hand door proby others	ovided	r	
	qty VPL	-008R	EMI interlock for right-hand door p vided by others	ro-	L	eft Hand Swing Right Hand Swing
LANDING GATES						
	VPL-003-36R	36" x 42" landi	ing gate with EMI interlock, right		VPL-003-42R	42" x 42" landing gate with EMI interlock, right
	VPL-003-36L	VPL-003-36L 36" x 42" landing gate with EMI interlock, left			VPL-003-42L	42" x 42" landing gate with EMI interlock, left
	VPL-005-36R	VPL-005-36R 36" x 42" fire rated landing gate with interlock, right			VPL-005-42R	42" x 42" fire rated landing gate with interlock, right
	VPL-005-36L	36" x 42" fire ra	ated landing gate with interlock, left		VPL-005-42L	42" x 42" fire rated landing gate with interlock, left
	VPL-003-CS	Call/send rock	er switch for landing gate		VPL-003-CSK	Call/send rocker switch with key switch (two keys) for landing gate
LANDING CONTROLS						
	VPL-016	Call/send stati	on control box, top/bottom (each)		VPL-016K	Upgrade each call/send station control box with key switch (2 keys)
	VPL-CK		n call/send station control box key switch (2 keys)		VPL-017-2	Wireless call/send controls (wireless receiver and 2 controls)
FASCIA PANELS						
	VPL-341-24 Fascia panel 41" x 24"			VPL-347-24	Fascia panel 47" x 24"	
	VPL-341-53	Fascia panel 4	41" x 53"		VPL-347-53	Fascia panel 47" x 53"
	VPL-341-CC	Fascia panel 4	41", custom cut to height length to cut in inches		VPL-347-CC	Fascia panel 47", custom cut to height length to cut in inches



HIGHLANDER II — VPLX-DC

ОР	TIONS				
	VPL-013-54	54" handrail (not applicable for 36" x 48" x 36")		VPL-013-60	60" handrail (not applicable for 36" x 48" x 36"
	VPL-034	Cold weather kit (battery warmer)		VPL-062	Tower brace with bracket
	VPL-022	Pit switch kit		VPL-026	Float switch kit
	VPL-075	Phone jack		VPL-KEY	Spare key (each)
SH	IPPING OF	PTIONS			
	VPL400-SS	4' shipping: Upright (VPL400-X only)		VPL-SS	6' shipping: Laid down
	VPL400-LD	4' shipping: Laid down (VPL400-X only)		VPL-IC	6' shipping: Laid down (Int/crated)
DRAWING FOR APPROVAL An application-specific drawing is requested and production will be scheduled after return of signed approval drawing. Upcharge if lift is not ordered within 90-days of drawing submission. DRAWING FOR PRESENTATION An application-specific drawing is requested and order will be scheduled immediately for production. NOTES:					



HIGHLANDER II — VPLX-DC

ACKNOWLEDGMENT OF DEALER/PURCHASER RESPONSIBILITIES

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.

Before 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 a 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 EST by calling 800-833-0478.

CODE COMPLIANCE

Harmar Vertical Platform Lifts are designed to meet Safety standard ASME A18.1-2020 when properly equipped. It is the Dealer/Installer's responsibility to ensure compliance with Safety standard ASME A18.1-2020 as well as State and Local code requirements including electrical and building codes which do vary. Some jurisdictions require fees for site preparation and permits. Dealer acknowledges that their order will be installed in accordance with applicable national, state and local governance.

INSTALLATION COMPLIANCE

Harmar Vertical Platform Lifts should only be installed by a Certified Harmar Installer. Harmar provides specific training for its Vertical Platform Lifts at training@harmar.com. If the Vertical Platform Lift is installed by a non-certified, untrained installer, the purchaser and installer assume all responsibility for repair and replacement costs from issues that may arise involving improper installation.

Thank you for your business!

We lift lives				
I have read and understand the above:				
Print Name:				
Signature:	Date:			