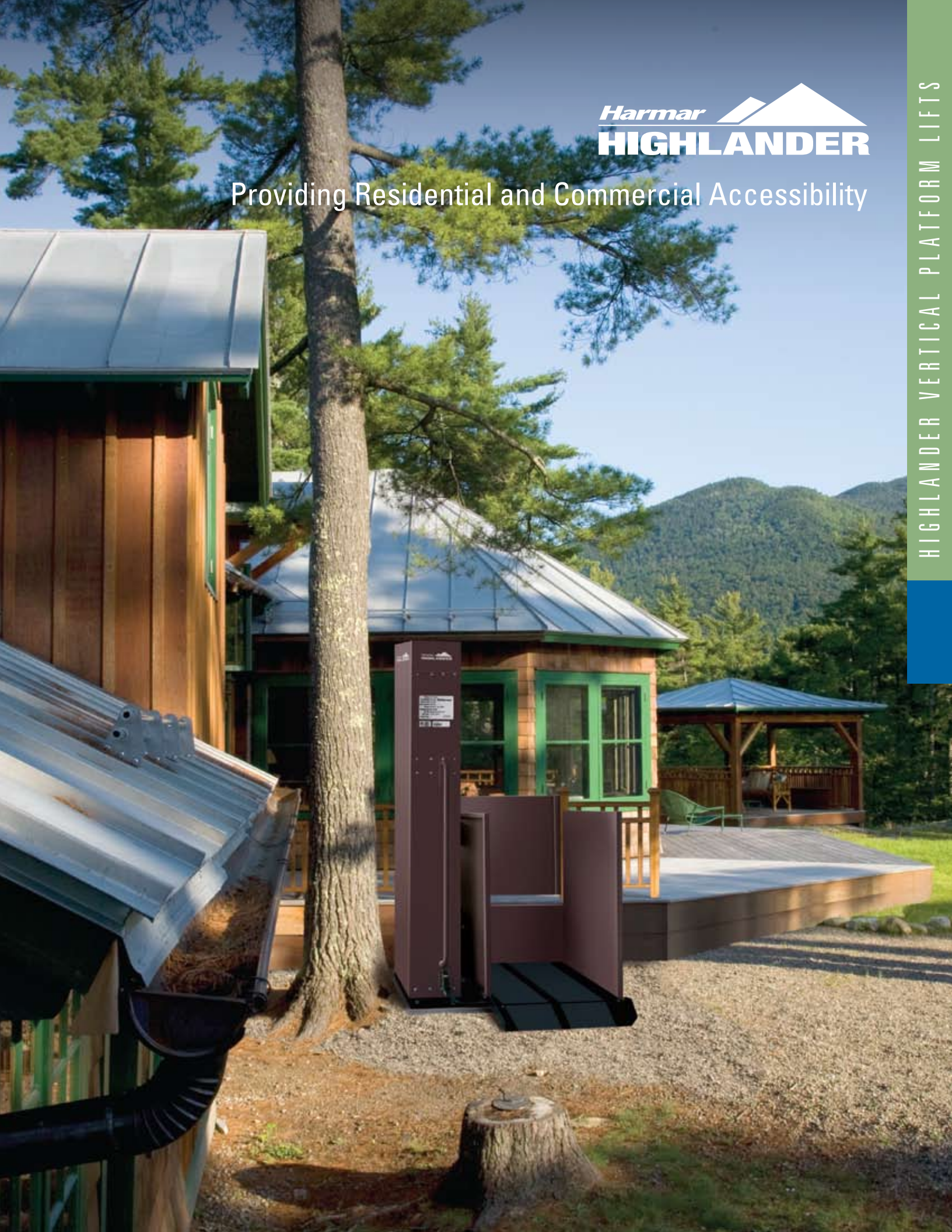




Providing Residential and Commercial Accessibility

HIGHLANDER VERTICAL PLATFORM LIFTS





# A BETTER SOLUTION

## RPL

Highlander Residential VPL



## CPL

Highlander Commercial VPL



# FOR WHEELCHAIR ACCESS. FOUR TO FOURTEEN FEET.

Often, plans for new construction providing wheelchair accessibility require a lot of precious space and budget. Or, they disrupt front entry design aesthetics and landscaping. Usually, existing porches and other elevations must be significantly altered to allow access. But Highlander Lifts change all of that.

Highlander vertical lifts are easily installed, relatively unobtrusive, require a very small footprint, and are virtually maintenance-free.

- Code compliant access
- Small footprint
- Meets ASME safety design standards
- Simple installation
- Indoor/Outdoor weatherproof
- Wall mounted controls available
- Battery power available
- Control lock available
- Top landing gate available



## ADDITIONAL FEATURES



Safety sensors stop lift if obstacles encountered



Ramp folds up/down automatically for smooth access and added stability



Simple, safe controls are not physically demanding

## Vertical Platform Lifts

	COMMERCIAL	RESIDENTIAL
<b>Lifting height</b>	CPL400 53"	RPL400 53"
	CPL600 77"	RPL600 77"
	CPL800 101"	
	CPL1000 125"	
	CPL1200 149"	
	CPL1400 171"	
<b>Rated Load</b>	750 lbs	600 lbs
<b>Drive</b>	Belt driven ball screw/90 VDC 1/2 hp motor with brake. Optional 24 VDC battery powered unit	Belt driven Acme screw/90 VDC 1/2 hp motor. Optional 24 VDC battery powered unit
<b>Power</b>	115 VAC - 20a. grounded circuit	115 VAC - 20a. grounded circuit
<b>Control circuit</b>	24 VAC	24 VAC
<b>Platform</b>	36" x 54" (straight through) w/ 42" high guard panels and grab rail / stationary ramp	36" x 48" w/ 36" high guard panels and automatic folding ramp
<b>Footprint</b>	50" x 54"	50" x 70"
<b>Speed</b>	10 fpm	10 fpm
<b>Controls</b>	Constant pressure paddle switch w/Emerg stop (key switch optional)	Constant pressure paddle switch w/Emerg stop (key switch optional)
<b>Manual Lowering</b>	Provided	Provided
<b>Safety Design</b>	ASME A18.1, Section 2 - Vertical Platform Lifts	ASME A18.1, Section 5 - Private Residence Vertical Platform Lifts
<b>Standards</b>	CSA B44.1/ASME A17.5 - Elevator & Escalator Equipment	CSA B44.1/ASME A17.5 - Elevator & Escalator Equipment
<b>Safety Features</b>	Safety pan, final limit, ball nut safety backup and non-skid surface	Safety pan, final limit, Acme safety nut with monitor and non-skid surface
<b>Warranty</b>	1-year parts	1-year parts

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.



800-833-0478 | [www.harmar.com](http://www.harmar.com)

