

# "Staying in their own homes as they age is important to nearly all adults 50 +"\* ©2011 AARP Research & Strategic Analysis survey of over 29,000 adults age 50+. Reprinted with permission

# SUPERIOR LIFTS FOR POWER

For homes or commercial buildings, Harmar platform lifts move users and their mobility devices safely from 4 to 14 feet. Compact, with a small footprint, they are a natural fit for areas near staircases, decks, porches or any raised architectural element.

They are simple to install, easy to operate, and virtually maintenance-free indoors or out. Engineered with an emphasis on safety, Harmar VPLs include constant-pressure controls and swing gates. Specialized options include flush-mounted doors, automatic door openers, wireless controls, a portability package and enclosures.

Classic beige or custom color options ensure an attractive blend with building aesthetics. Trust Highlander to provide years of reliable, safe, and attractive access.

### STATE-OF-THE-ART FEATURES



Safety pan stops lift for obstacles



Simple, safe controls with emergency stop are easy to use



Top-mounted motor and electrical box make servicing easy



RPL ramp folds up/down automatically for smooth access and added stability

# CHAIR AND SCOOTER ACCESS. 4 TO 14 FEET.

### **RPL**

Residential Vertical Platform Lift 4' to 6' Lifting Heights

A safe, smooth and economical solution. The 4 to 6 foot capability easily accommodates most residential levels in and around a home.

### Portable RPL Package

Four removable caster wheels enable our Portable Package to move a Harmar RPL where it's needed.



## **CPL**

Commercial Vertical Platform Lift 4' to 14' Lifting Heights

The CPL series provides higher lifting capabilities to cover more levels or raised buildings. Even with increased height, Harmar's CPL is engineered for fast installation, easy operation, and is virtually maintenance-free indoors or out.



### **CPL** Enclosure

This self-contained VPL model is suitable for indoor or outdoor use, with up to a 14 feet rise. Built to Harmar's exacting VPL standards with powder coated steel enclosure panels. Options: plexiglass panels, dome roof, key locks, interior ventilation or lighting.

### **SPECIAL FEATURES**

### Convenience

- Smaller footprint than comparable lifts—a better fit for renovations!
- Residential lifts include folding ramps
- Commercial lifts offer folding or fixed ramps

### Safety

- Constant pressure paddle switch
- Emergency stop button
- Safety sensors on underside of platform stop at obstructions
- Non-skid platform surface for traction
- Solid 36" high guard panels (RPL); 42" high (CPL)
- Electromechanical interlock gate releases only at the landing
- Code-compliant ASME A18.1; ETL listed

# Easy Installation & Maintenance

- Top-mounted motor and electrical box
- Easy servicing
- Protects from standing water

### **Options**

- AC or DC models
- Custom colors
- Wall-mounted controls
- Kev switch control

# **Vertical Platform Lifts Safety Standards**

|                                  | Commercial   | Residential   |
|----------------------------------|--|---|
| Lifting Height:                  | CPL400 53"   | RPL400 53"  |
|                                  | CPL600 77"   | RPL600 77"  |
|                                  | CPL800 101"  |   |
|                                  | CPL1000 125"   |   |
|                                  | CPL1200 149"   |   |
|                                  | CPL1400 171"   |   |
| Rated Load:                      | 750 lbs.   | 600 lbs.  |
| Drive:                           | Belt driven ball screw/90 VDC ½ hp motor with brake.<br>Optional 24 VDC battery powered unit | Belt driven Acme screw/90 VDC ½ hp motor.<br>Optional 24 VDC battery powered unit |
| Power:                           | 115 VAC 15a. grounded circuit<br>220 VAC Optional  | 115 VAC-20a. grounded circuit<br>220 VAC Optional                                 |
| Control Circuit:                 | 24 VAC (Low Voltage Controls)  | 24 VAC (Low Voltage Controls)   |
| Standard Platform:               | 36" x 54" (straight through) w/ 42" high guard panels<br>and grab rail / stationary ramp     | 36" x 48" w/ 36" high guard panels and automatic folding ramp                     |
| Footprint:                       | 50" x 54"  | 50" x 70"   |
| Speed:                           | 10 fpm   | 10 fpm  |
| Controls:                        | Constant pressure paddle switch w/ emergency stop (key switch optional)                      | Rocker switch w/ emergency stop (key switch optional)                             |
| Manual Lowering:                 | Provided   | Provided  |
| Safety Design:                   | ASME A18.1, Section 2 - Vertical Platform Lifts  | ASME A18.1, Section 5 - Private Residence Vertical Platform Lifts                 |
| Standards:<br>ETL Listed 3148125 | CSA B44.1/ASME A17.5 - Elevator & Escalator Equipment  | CSA B44.1/ASME A17.5 - Elevator & Escalator Equipment                             |
| Safety Features:                 | Safety pan, final limit, ball nut safety backup,<br>belt monitor and non-skid surface        | Safety pan, final limit, Acme safety nut with monitor, and non-skid surface       |
| Warranty:                        | 3-Year parts   | 3-Year parts  |

| Portable Package<br>4' & 6' Models | Commercial  | Residential   |
|------------------------------------|---|---|
| Convenience:                       | 4 Caster Wheels                                     | 4 Caster Wheels                                     |
|                                    | Automatic folding ramp                              | Automatic folding ramp                              |
| Safety Features:                   | Constant pressure paddle switch with emergency stop | Constant pressure paddle switch with emergency stop |
|                                    | Platform gate on exit side                          | Platform gate on exit side                          |
| Standard Platform:                 | 36" x 54" platform w/42" high guard panels          | 36" x 54" platform w/42" high guard panels          |

Harmar Vertical Platform Lifts are designed to meet ASME A18.1 Safety Standards when properly equipped. While Harmar VPLs 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 VPLs should only be installed by a certified, professional Harmar installer. If the VPL is installed by any other means, the purchaser and installer assume responsibility for issues that may arise involving improper installation.









