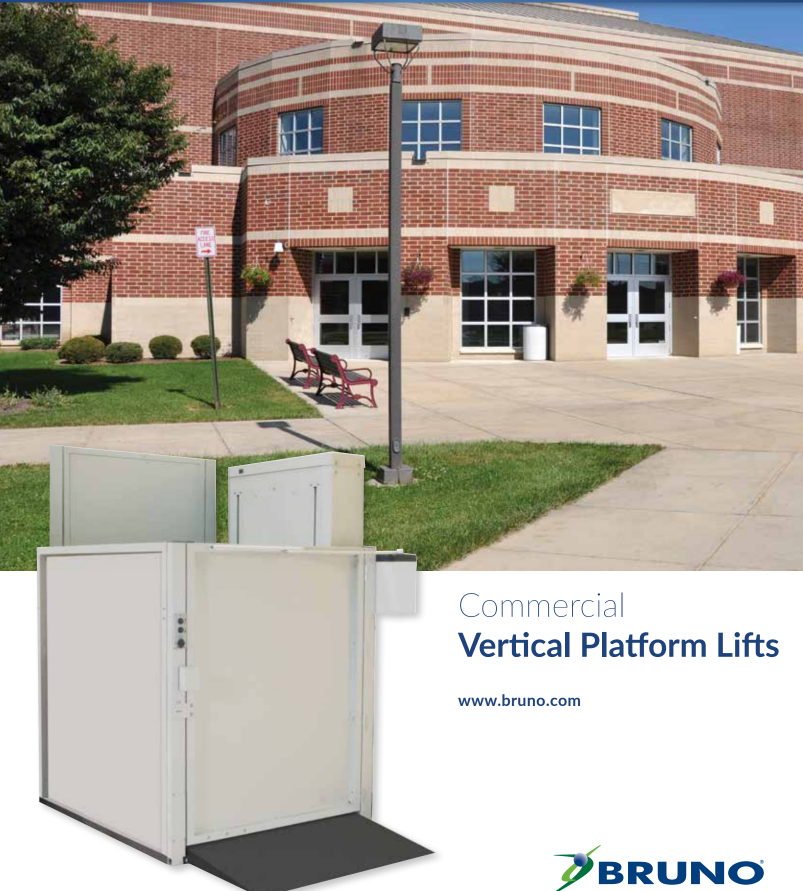
Safe and Reliable Public Access





VPL-3300B Series



Commercial Vertical Platform Lifts

VPL-3300B Series

For 30 years, Bruno has provided accessibility solutions for people challenged by limited mobility. Safety and dependability are hallmarks of the Bruno name, and all Bruno vertical platform lifts (VPLs) are made in the USA and suitable for indoors or outdoors. Bruno's VPL-3300B series wheelchair lift includes four effective solutions for Americans with Disabilities Act (ADA) compliance in churches, schools or businesses:

- Enclosed
- 3-Gate (Toe guard)
- Unenclosed
- Shaftway/Hoistway

All Bruno VPLs are designed in accordance with ASME A18.1, section 2 and can be used in most applications to meet ANSI A117.1 National Accessibility Guidelines.

Learn more at www.bruno.com



ENCLOSED (pictured right)

Bruno's enclosed vertical platform lift is self-contained, lightweight and easy to install — no hoistway/shaftway construction needed. Aesthetically-pleasing with full size Plexiglass door and panel inserts, Bruno's enclosed vertical platform wheelchair lift combines an attractive design, dependable performance and ADA compliance. Access up to 14 ft.

3-GATE (TOE GUARD)

(pictured top of previous page)

The 3-gate (toe guard) lower enclosure system provides a full barrier at the lower landing with no access under the lift for maximum safety. Like all Bruno VPLs, the 3-gate is driven by a reliable, quiet ACME screw-driven DC motor with full-time battery operation for access even during power outages. Access up to 53 in.

UNENCLOSED (pictured bottom of previous page)

The unenclosed vertical platform lift is an affordable, space saving solution for ADA compliance that is often used for providing access to stages, porches or short distances. Check to ensure a standard unenclosed platform lift is allowable under local code. Access up to 60 in.

SHAFTWAY/HOISTWAY (not pictured)

Bruno's shaftway VPL is placed inside a shaftway (also known as a hoistway) built by others. The shaftway VPL includes a drive mast, passenger platform, doors and gates. Access up to 14 ft.

ASME A18.1 requires any VPL over 60 in to be enclosed.



It's a great alternative to an elevator. It's less obtrusive and more affordable than a traditional elevator, so we can put the savings toward other areas of need. We also like that it's totally open so you can see the kids and make sure they are ok.

-Tara Villaobos Distric Administrator



Features and Options



Standard features

- Access up to 14 ft
- Keyed, constant pressure rocker switch control on platform
- Emergency stop switch and audio/visual alarm
- Top and bottom limit switches
- Bottom platform safety panel (unenclosed unit only)
- 42 in (1067 mm) high, solid, side platform walls
- 36 in x 54 in (914 mm x 1372 mm) non-skid platform
- Automatic folding ramp (unenclosed unit only)
- Fixed ramp (enclosed and 3-gate no pit)
- 750 lb (340 kg) lifting capacity
- Reliable, quiet ACME screw-driven DC motor with full-time battery operation offers access even in a power outage — Models VPL-3353B & VPL-3375B 1/2 hp DC motor (includes 17AH batteries); models VPL-3310B, VPL-3312B, and VPL-3314B 1hp DC motor (includes 34 AH batteries)
- Gold Warranty: Two years on major components; one year on parts

Options

- Top landing gate includes call/send controls with key and mechanical or electrical interlock
- Cold Weather Package, tested to improve performance.
 (recommended if operating temperature is below 20°F/-7°C)
- Several platform sizes and configurations
- Rocker switch or paddle controls on the platform
- Rocker switch or paddle landing controls
- Flush mount doors with interlock
- Power assisted door/gate operator
- ADA compliant telephone kit
- Platform gate (unenclosed application)
- Plexiglass panels: clear or bronze
- Secondary grab rail
- Remote audio alarm
- Flood zone tower
- Flood zone sensor kit
- Braille plate kit
- Pit switch
- Brush kit











