



## Maximum Access. Minimum Space.

Allow people using mobility devices to easily enter or exit a home, deck, or patio with a Bruno vertical platform lift (VPL). A space-efficient, smooth Bruno VPL is like a “mini elevator” and enables a person in a scooter or wheelchair to safely overcome a vertical barrier.

**Easy to Use.** Self-lowering ramp folds down for smooth on/off access and automatically folds up to create a safety barrier when VPL is in use. Pressure-control rocker switch provides easy up/down operation.

**Safe.** Unit shuts down when the obstruction sensor under the platform is touched. Bruno VPL's feature an emergency stop switch on the platform control panel.

**Indoor or Outdoor.** Weather-resistant controls and specialized coating protect the VPL. Optional cold-weather package further combats extreme winter conditions.

**Reliable.** Affordable AC power in 4-6 ft units (DC power optional) and continuous charging DC battery-powered motor on 10 ft models.

**Code-Compliant.** Designed in accordance with ASME A18.1, section 5 and can be used in most applications to meet ANSI A117.1 National Accessibility Guidelines.

**Model Heights**  
4', 6' and 10'

**Lifting Capacity**  
750 lbs (340 kg)

**Warranty**  
2-Year Limited

**Learn More**  
[Bruno.com](https://bruno.com)



## OPTIONS

- Top landing gate (A)
- Platform gate
- Landing call/send station
- Cold-weather package
- Paddle controls
- DC battery power  
(option on 4' and 6' models)
- Multiple platform sizes, configurations
- Flood Zone (10' model)

