



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)

