



HIGHLANDER

TG400 Toe Guard VPL

Self-Contained Unit Requires No Hoistway

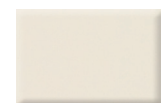
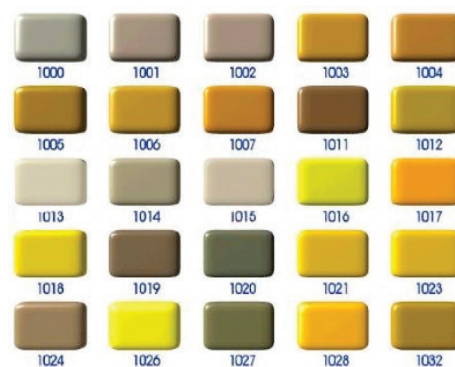
Highlander Toe Guard's stationary lower landing walls and gate shield the vertical platform lift inside. As a self-contained VPL, Toe Guard needs only minimal construction and meets ADA standards without requiring a hoistway. It's ideal for existing sites, where major construction is not an option.

Features & Benefits

- 36" x 60" inside clear platform
- Straight-thru configuration
- Interlocks prevent gate from opening until landing level
- Top landing accommodates a 42" gate, fire door, CDI interlock, or flush strike.
- Code-compliant ASME A18.1; ETL listed
- Maximum lifting height: 53".
- Rated load: 750 lbs.



Specifications	TG400
Lifting Height:	TG400 53"
Rated Load:	750 lbs.
Drive:	Belt-driven ball screw / 90 VDC, 1/3 hp motor with brake. Optional 24 VDC battery-powered unit
Power:	120 VAC 15A grounded circuit 240 VAC Optional
Control Circuit:	24 VAC (Low Voltage Controls)
Standard Platform:	36" x 60" inside clear platform; straight- thru configuration
Footprint:	57" x 68"
Speed:	10 fpm
Controls:	Constant pressure paddle switch w/ emergency stop (key switch optional)
Manual Lowering:	Standard
Safety Design:	ASME A18.1, Section 2 - Vertical Platform Lifts
Standards:	CSA B44.1/ASME A17.5 - ETL Listed 3148125 Elevator & Escalator Equipment
Safety Features:	Final limit, Ball nut safety backup, Non-skid surface. Interlocks prevent gate from opening until at landing level; Top landing accommodates a 42" gate, fire door, RDI interlock or flush strike
Warranty:	2-year parts



Oyster white (standard) or custom RAL color options ensure an attractive blend with building aesthetics.

Engineering Support

For more information, see www.harmar.com for specifications, visit www.arcacat.com, or call for a free copy of Harmar's Highlander VPL Planning Guide