

# PASSPORT<sup>®</sup> Vertical Platform Lift Technical Specifications

MODEL #:	PL52SP3651	PL52TP3860	PL72SP3651	PL72TP3860
TOWER WEIGHT:	216 lbs (98 kg)	216 lbs (98 kg)	247 lbs (112 kg)	247 lbs (112 kg)
PLATFORM WEIGHT:	168 lbs (76 kg)	160 lbs (73 kg)	168 lbs (76 kg)	160 lbs (73 kg)
NET WEIGHT:	384 lbs (175 kg)	376 lbs (171 kg)	415 lbs (189 kg)	407 lbs (185 kg)
TOWER HEIGHT WITH LEGS:	76-1/8" (1931 mm)	76-1/8" (1931 mm)	96-1/8" (2439 mm)	96-1/8" (2439 mm)
TOWER WIDTH WITH LEGS:	33-3/8" (84 cm)	33-3/8" (84 cm)	33-3/8" (84 cm)	33-3/8" (84 cm)
HEIGHT AT MAXIMUM TRAVEL:	97-9/16" (2464 mm)	97-9/16" (2464 mm)	117.75" (2997 mm)	117.75" (2997 mm)
PLATFORM "USEABLE" SIZE:	50.75" x 36" (1289 mm x 914 mm)	59.75" x 38" (1518 mm x 914 mm)	50.75" x 36" (1289 mm x 914 mm)	59.75" x 38" (1518 mm x 914 mm)
FOOTPRINT (RAMP DEPLOYED): SEE "DIMENSIONS" SECTION ALSO	76" X 52" (1930 mm x 1320 mm)	85" X 52" (2159 mm x 1320 mm)	76" X 52" (1930 mm x 1320 mm)	85" X 52" (2159 mm x 1320 mm)
LIFTING HEIGHT:	52" (1231 mm) landing-to-landing	52" (1231 mm) landing-to-landing	72" (1828.8 mm) landing-to-landing	72" (1828.8 mm) landing-to-landing

NOTE: Weights and dimensions are approximate and subject to change.

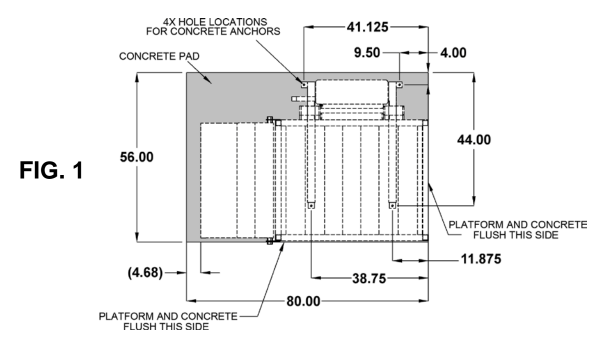
MAXIMUM RATED LOAD: 75	344.1 / ASME A17.5, ASME 18.1-2008 (Sec 5) /50 lbs. (340 kg)		
	/50 lbs. (340 kg)		
NUMBER OF PASSENGERS: T			
	Two (one occupant with mobility device, plus one caregiver). Not to exceed Maximum Rated Load		
MAIN DRIVE ELECTRICAL: 24	24 VDC supplied by two 12 VDC-12 Ah sealed lead-acid batteries, 2 amp smart charger		
CONTROL CIRCUIT ELECTRICAL: 12	12 VDC		
AC INPUT: 12	120 VAC, .6 amps		
AC POWER CORD LENGTH: 12	12-ft. (3.7 m)		
PRIMARY DRIVE: 24	24 VDC worm drive; .58 hp; 28:1 reduction ratio; 96 rpm output speed rating		
FINAL DRIVE: 1"	1" diameter Hi-lead ® drive screw with bronze nut and bronze safety back-up nut		
DRIVE MOTOR CONTROL: 24	24 VDC reversing relay, 12 VDC control input, 30-amp auto reset circuit breaker		
BRAKING: W	Worm drive gear motor		
ot	2 VDC; separate, continuous, low pressure large mushroom-head control switches for "UP/DOWN" operation; onboard LED indicator lights, including diagnostics for quick and easy reference; user adjustable control box; keyed operation		
EMERGENCY STOP: R	Red, sealed, 1.5" diameter mushroom-head, push button		
PLATFORM TRAVEL SPEED: 10	10 ft/min		
NUMBER OF STOPS/LANDINGS:	Two stops (upper and lower landings)		
TOWER CONSTRUCTION: W	Welded aluminum extrusion with powder coated structural steel base legs		
CARRIAGE CONSTRUCTION: W	Velded aluminum, 1.9" (48.3 mm) MDS nylon 6/6 rollers, and UHMW polyethylene low friction buffers		
	Velded aluminum, totally enclosed, removable aluminum framed side enclosures with coated steel filler panels		
	Formed aluminum safety pan with obstruction detectors, designed to stop lift upon contact with an obstacle.		
GUARD RAMP: Se	Self-actuating 24" (610 mm)		
EMERGENCY LOWERING: M	Manual hand-crank lowering capability		
LIMIT SWITCHES: U	Upper and lower primary and secondary limit switch triggering locations are adjustable via movable cams		
WEIGHT OF TOP LANDING GATE: 50	50 lbs. (23 kg)		
FLOOR ATTACHMENT: A	Anchor-ready powder coated structural steel legs (concrete anchors not included)		
MOUNTING SURFACE RECOMMENDED: A	A level, ≥ 3,500 psi concrete pad with a 4" minimum thickness		
DRIVE SCREW LUBRICATION:	Chevron Ulti-plex® Synthetic Grease EP, NLGI Grade 1.5 (or equivalent)		

## **CONCRETE PAD SPECIFICATIONS**

**WNOTE:** The pad dimensions in FIG. 2 can be used as a universal pad (it will work for the PL52SP3651, PL72SP3651, PL52TP3860 and PL72TP3860 VPL lifts). This is an important consideration should you decide to change to a turn platform in the future.

### DIMENSIONS

#### PL52SP3651 and PL72SP3651



### PL52TP3860 and PL72TP3860

