



SS1932E MOBILE ELEVATING WORK PLATFORM

No.

-

RL

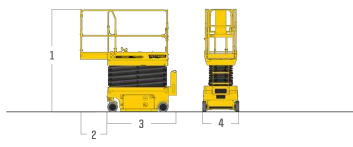
PETTIBON

P L

Offering an electric motor drive configuration, the Pettibone SS1932E mobile elevating work platform provides personnel with a reliable, reinforced lift for safely working indoors at heights up to 24.6 feet.

Courtesy of CraneMarket.com

SPECIFICATIONS



SS1932E

DIMENSIONS	
1 Overall Height	6.2' (189 cm) - rails down 7.1' (216 cm) - rails up
2 Platform Extension	2' (61 cm)
3 Overall Length	5.02' (153 cm)
4 Overall Width	2.66' (81 cm)
Work Height	24.6' (750 cm)
Machine Weight	2,866 lbs (1,300 kg)
PERFORMANCE	
Platform Capacity	510 lbs (231 kg)
On-Deck Extension Capacity	265 lbs (120 kg)
Platform Occupants	2 - indoor use only
Drive Speed	Lowered: 2.2 ± 0.12 mph (3.5 ± 0.19 km/h) Elevated: 0.3 ± 0.06 mph (0.5 ± 0.1 km/h)
Lift Time	32 ± 2 seconds
Lower Time	27 ± 2 seconds
Gradeability	25%
Maximum Slope	1.5° / 3°
Maximum Ground Pressure	185.8 psi
Inside Turning Radius	8" (20 cm)
Outside Turning Radius	4.9' (149 cm)
Standards Compliance	ANSI A92.20 CSA-B354.6

FEATURES & OPTIONS

FEATURES

Optimized electronic control system Universal drive control box Proportional control Quick disconnect for control box Emergency stop device Platform power 120VAC (GFCI) Foot pedal control for platform extension Fold-in guard rails Self-closing, self-catching entry gate Lanyard anchor point Large scissor arms Pressure transducer Full-height drive Intelligent diagnostic system Tilt sensor and alarm Slope sensor

Motion alarm Flashing beacon/buzzer Emergency descent Descent alarm and protection Overload alarm Horn/hour meter 4x2 drive Extra wide, non-marking tires Pothole guards Two-wheel brake Manual brake release Advanced battery charger with voltage protection Slide-out component tray Charging status indicator Charging operation limit

* Specifications are subject to change.



ettibon