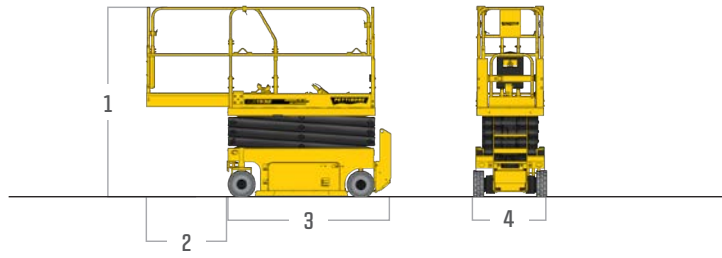


# **AS1932/AS1932E MOBILE ELEVATING WORK PLATFORMS**

Offering electric or hydraulic motor drive configurations, the Pettibone AS1932E and AS1932 mobile elevating work platforms provide personnel with a reliable, reinforced lift for safely working indoors at heights up to 25.6 feet.



# SPECIFICATIONS



AS1932E

AS1932

DIMENSIONS		
1	Overall Height	6' (183 cm) - rails down 7' (213 cm) - rails up
2	Platform Extension	3' (91 cm)
3	Overall Length	6.1' (186 cm)
4	Overall Width	2.7' (82 cm)
	Work Height	25.6' (780 cm)
	Machine Weight	3,571 lbs (1,620 kg)
PERFORMANCE		
	Platform Capacity	510 lbs (231 kg)
	On-Deck Extension Capacity	265 lbs (120 kg)
	Platform Occupants	2 - indoor 1 - outdoor
	Drive Speed	Lowered: 2.5 ± 0.12 mph (4.0 ± 0.19 km/h) Elevated: 0.5 ± 0.06 mph (0.8 ± 0.1 km/h)
	Lift Time	16 ± 2 seconds
	Lower Time	28 ± 3 seconds
	Gradeability	25%
	Maximum Slope	1.5° / 3°
	Maximum Ground Pressure	149.2 psi
	Inside Turning Radius	18" (46 cm)
	Outside Turning Radius	5.74' (175 cm)
	Standards Compliance	ANSI A92.20 CSA-B354.6

# FEATURES & OPTIONS

## FEATURES

Optimized electronic control system	Motion alarm
Optimized hydraulic system	Flashing beacon/buzzer
Universal drive control box	Emergency descent
Proportional control	Descent alarm and protection
Quick disconnect for control box	Overload alarm
Emergency stop device	Horn/hour meter
Platform power 120VAC (GFCI)	4x2 drive
Foot pedal control for platform extension	Extra wide, non-marking tires
Fold-in guard rails	Pothole guards
Self-closing, self-catching entry gate	Two-wheel brake
Lanyard anchor point	Manual brake release
Large scissor arms	Advanced battery charger with voltage protection
Pressure transducer	Slide-out component tray
Full-height drive	Charging status indicator
Intelligent diagnostic system	Charging operation limit
Tilt sensor and alarm	
Slope sensor	

\* Specifications are subject to change.

**PETTIBONE**

## PETTIBONE, LLC

1100 Superior Avenue  
Baraga, MI 49908

P: 800.467.3884  
info@gopettibone.com  
www.gopettibone.com



1 Year

Full machine and attachment

2 Years  
or 2,000 hrs

Electric & hydraulic drive motors, lift cylinders, hydraulic valves, & hydraulic pumps

5 Years

Frame weldment, scissor stacks & platform weldment

## WARRANTY