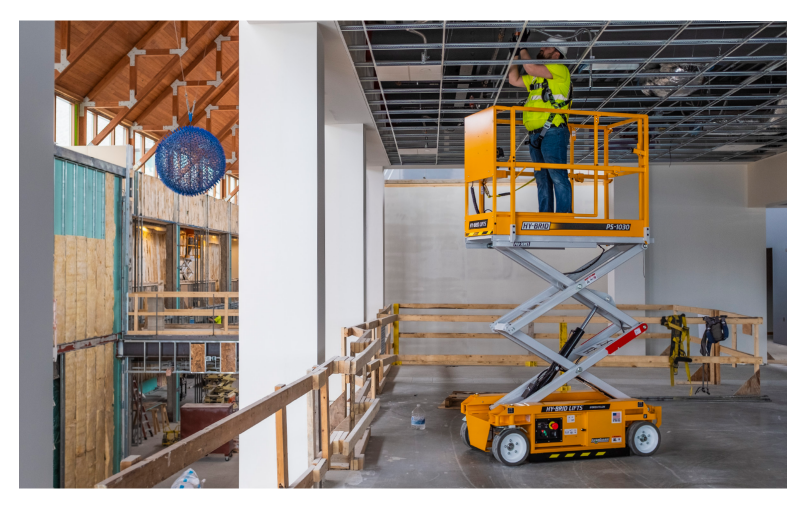
PS-1030 PRO SERIES SELF-PROPELLED MOBILE ELEVATED WORK PLATFORM



THE PROFESSIONAL TRADES LIFT OF CHOICE TO ACCESS MORE JOBS...

STANDARD FEATURES

- Proportional controls
- ▶ Electric drive & steer
- ▶ 110V-AC power-to-platform
- ▶ LeakGuard[™] ready
- ▶ Indoor/outdoor operation settings
- **Horn**
- Maintenance charger
- Intelligent control system
- Manual descent pull cable
- ▶ Dual maintenance locks
- Active tilt alarm
- Active load-sensing
- ▶ Low floor load pressures

- Pothole protection
- Forklift pockets
- ▶ 8 in inside turn radius
- EZ-Glide slide out
- > 30% gradeability
- ▶ Solid rubber, non-marking wheels
- ▶ Default upper control setting
- ▶ No folding rails
- ▶ Recessed charger & power-toplatform outlets in base
- Cantilever gate
- ▶ 2-year parts & labor warranty
- ▶ 5-year structural warranty

OPTIONS

- ▶ LeakGuard™ Fluid Containment System
- Flashing beacon
- AGM batteries
- Inverter
- All motion alarm

STANDARDS COMPLIANCE

- NSI A92.20
- CSA B354.6:17
- ► EN-280:2013+A1:2015







PRO SERIES

SELF-PROPELLED MOBILE ELEVATED WORK PLATFORM

CEL	CIFICATIONS		
SPE	CIFICATIONS		
A	Working Height (1 Person Indoor)	16 ft	4.9 m
	Working Height (2 Person Indoor/1 Person Outdoor)	16 ft	4.9 m
В	Platform Height Maximum (1 Person Indoor)	10 ft	3 m
	Platform Height Maximum (2 Person Indoor/1 Person Outdoor)	10 ft	3 m
C	Platform Height Minimum	25 in	63.5 cm
D	Ground Clearance Elevated	0.3 in	0.8 cm
E	Ground Clearance Lowered	3 in	7.6 cm
F	Overall Length w/ Step	69.5 in	176.5 cm
G	Overall Width	30 in	76.2 cm
н	Stowed Height	68.3 in	173.5 cm
- 1	Platform Length	57.8 in	146.8 cm
J	Platform Width	21.8 in	55.4 cm
K	Slide Out Extension Deck Length	30 in	76.2 cm
	Tires (Front/Rear)	12/12 in	30.5/30.5 cm
PER	Tires (Front/Rear) RFORMANCE	12/12 in	30.5/30.5 cm
			30.5/30.5 cm erson(s)
Rate	RFORMANCE		
Rate	RFORMANCE ed Occupancy (Indoor/Outdoor)	2/1 Pe	erson(s)
Rate Plat	RFORMANCE ed Occupancy (Indoor/Outdoor) form Capacity	2/1 Po 800 lbs 250 lbs	erson(s) 362.9 kg
Rate Plat Slide Grae	RFORMANCE ed Occupancy (Indoor/Outdoor) form Capacity e Out Extension Deck Capacity	2/1 Po 800 lbs 250 lbs	erson(s) 362.9 kg 113.4 kg
Rate Plat Slide Grad Insid	ed Occupancy (Indoor/Outdoor) form Capacity e Out Extension Deck Capacity deability	2/1 Po 800 lbs 250 lbs	erson(s) 362.9 kg 113.4 kg
Rate Plati Slide Grad Insid	ed Occupancy (Indoor/Outdoor) form Capacity e Out Extension Deck Capacity deability de Turn Radius	2/1 Po 800 lbs 250 lbs 3 8 in	erson(s) 362.9 kg 113.4 kg 0% 20.3 cm
Rate Plati Slide Grae Insid Driv	RFORMANCE ed Occupancy (Indoor/Outdoor) form Capacity e Out Extension Deck Capacity deability de Turn Radius re Speed Elevated (Proportional)	2/1 Po 800 lbs 250 lbs 3 8 in 0.7 mph 2.4 mph	afon(s) 362.9 kg 113.4 kg 0% 20.3 cm 0.3 m/s
Rate Plati Slide Grad Insid Driv Driv Lift	RFORMANCE ed Occupancy (Indoor/Outdoor) form Capacity e Out Extension Deck Capacity deability de Turn Radius re Speed Elevated (Proportional) re Speed Lowered (Proportional)	2/1 Pd 800 lbs 250 lbs 3 8 in 0.7 mph 2.4 mph	20.3 cm 0.3 m/s 1.1 m/s
Rate Plate Slide Grad Insid Driv Driv Lift:	RFORMANCE ed Occupancy (Indoor/Outdoor) form Capacity e Out Extension Deck Capacity deability de Turn Radius re Speed Elevated (Proportional) re Speed Lowered (Proportional) Speed (Up/Down)	2/1 Pd 800 lbs 250 lbs 3 8 in 0.7 mph 2.4 mph	erson(s) 362.9 kg 113.4 kg 0% 20.3 cm 0.3 m/s 1.1 m/s 28 sec
Rate Plate Slide Grad Insid Driv Driv Lift:	REFORMANCE Ded Occupancy (Indoor/Outdoor) form Capacity De Out Extension Deck Capacity Deability Deabilit	2/1 Pd 800 lbs 250 lbs 3 8 in 0.7 mph 2.4 mph	erson(s) 362.9 kg 113.4 kg 0% 20.3 cm 0.3 m/s 1.1 m/s 28 sec
Rate Plati Slide Grad Insid Driv Driv Lift: Pow FLC	REFORMANCE Ded Occupancy (Indoor/Outdoor) form Capacity De Out Extension Deck Capacity Deability Deabilit	2/1 Pd 800 lbs 250 lbs 3 8 in 0.7 mph 2.4 mph 28/2	20.3 cm 0.3 m/s 1.1 m/s
Rate Plati Slide Grad Insid Driv Driv Lift: Pow FLC Wei	REFORMANCE Ded Occupancy (Indoor/Outdoor) form Capacity De Out Extension Deck Capacity Deability Deability De Speed Elevated (Proportional) De Speed Lowered (Proportional) Description Speed (Up/Down)	2/1 Po 800 lbs 250 lbs 3 8 in 0.7 mph 2.4 mph 28/2 24	20.3 cm 0.3 m/s 1.1 m/s 28 sec V DC

