

PUSH-AROUND AERIAL WORK PLATFORM

FEATURES & SPECIFICATIONS HB-P827

INCREASED WORK SITE SAFETY

Sturdy and easy to operate Hy-Brid Lifts are the safe and efficient alternative to ladders or scaffolding on a job site.

COMPACT DESIGN

The HB-P827 is 27.6 in (70.1 cm) wide and can easily maneuver through doors and onto standard personnel elevators.

MAINTENANCE FREE

Maintenance free AGM Battery and easy access panels improve life cycle and cost of ownership.

LOW FLOOR LOADING

Extremely lightweight design makes the lift easy to push around and allows for use on delicate or sensitive surfaces.

USER-FRIENDLY DESIGN

Low step height and full swing gate provide easy access to platform and reduce chances of knee and neck strain.

ROBUST RAIL SYSTEM

Unique rail technology provides greater durability and resilience against wear on the job site.

OVERSIZED 1.25 IN (3.18 CM) PINS

Robust scissor stack requires no greasing and oversized pins reduce scissor sway.

TOTAL-LOCK REAR CASTERS

Prevents unwanted wheel and caster rotation.

AUTO-LOCK BRAKES ON FRONT TIRES

Prevents machine surfing during use.

NON-MARKING WHEELS

Protect sensitive floors and prevent surface scuffs on job site.





		*	
HEIGHTS	US	METRIC	
Working Height	14 ft	4.3 m	
Platform Height Max	8 ft	2.4 m	
Platform Height Min	25.3 in	64.1 cm	
Ground Clearance	1.6 in	4.1 cm	
MEASUREMENTS			
Overall Length	43 in	109.2 cm	
Overall Width	27.6 in	70 cm	000
Stowed Height	68.6 in	174.1 cm	
Platform Length	37 in	94 cm	
Platform Width	22 in	55.9 cm	
PERFORMANCE			
Platform Capacity	550 lb	249.5 kg	
Rated Occupancy	1 person	1 person	
Weight	793 lb	359.7 kg	24
Lift Speed Up/Down	16/16 sec	16/16 sec	3
Power Source	12V DC	12V DC	
Tires Front/Rear	8/8 in	20.3/ 20.3 cm	
FLOOR LOADING			
Min Wheel Load	210.6 psi	1452 kPa	
Max Wheel Load	356.7 psi	2459.4 kPa	
Min Machine Load	118.1 psf	5.7 kPa	
Max Machine Load	200 psf	9.6 kPa	

1-866-334-0756 // WWW.HYBRIDLIFTS.COM