





NO MORE DIAPERS

Save time and money by eliminating the need for diapers.



110% FLUID CONTAINMENT

Safely contain **all** of the machine's hydraulic fluid.



SINGLE-TRAY SYSTEM

Quickly change pads by sliding out one tray.



PREVENTS REWORK

Reduce jobsite rework costs by eliminating hydraulic leaks.



NO FOLDING RAILS.

All Pro Series work platforms are capable of fitting through a standard door frame or elevator in the stowed position.

CANTILEVER DOOR

Ergonomic, full frame door allows easy access to the platform.



LIGHTER WEIGHTS. LOWER FLOOR LOAD PRESSURES.

Pro Series lifts are extremely lightweight and feature the lowest floor load pressures in the scissor lift industry.

SOLID RUBBER, NON-MARKING WHEELS

Pro Series wheels are designed to lower floor load pressures by spreading the load over a larger area.



OVERSIZED SCISSOR PINS

ROBUST SCISSOR STACK

DUAL

MAINTENANCE LOCKS Provents seisser stack

- Prevents scissor stack twist
- Eliminates the need to reach in between scissor to deploy

ELECTRIC STEER

- · No hydraulic leaks
- Longer run times

LEAKGUARD™ READY •



EMERGENCY DOWN CABLE RECESSED CHARGER & POWER-TO-PLATFORM OUTLETS

HIGH TORQUE, PLANETARY GEAR DRIVE.

High-power electric drive makes it easy to get up ramps and over jobsite obstacles while increasing run times.



Pro Series work platforms have **30% gradeability**



OFESSIONAL **ACCESS**

Pro Series work platforms are the elevated work solution construction professionals have been waiting for. Built with the Hy-Brid Lifts trademark lightweight, low profile design, Pro Series lifts offer the professional trades a way to maximize safety, productivity, and efficiency in the field.

Pro Series lifts are designed to be out on the job making money, not sitting around waiting for service and costing money. The Pro Series work platforms' low-maintenance design and low leak potential mean less down time and greater revenue for your business.

LIFT OF CHOICE FOR:

- GENERAL CONTRACTORS
 ELECTRICIANS
 PLUMBERS
 HVAC
 DRYWALL
 FIRE SYSTEMS

TO ACCESS MORE:

- HOSPITAL
 DATA CENTER
 MULTI STORY
 GYMNASIUM
 CASINO
 SHOPPING

CONSTRUCTION PROJECTS



PRO SERIES	PS-1030	PS-1430	PS-1930
SPECIFICATIONS			
Working Height (1 Person Indoor)	16 ft	20 ft	24.4 ft
Working Height (2 Person Indoor/1 Person Outdoor)	16 ft	16 ft	18 ft
Platform Height Maximum (1 Person Indoor)	10 ft	14 ft	18.4 ft
Platform Height Maximum (2 Person Indoor/1 Person Outdoor)	10 ft	10 ft	12 ft
Platform Height Minimum	25 in	28 in	31 in
Ground Clearance Elevated	0.3 in	0.3 in	0.3 in
Ground Clearance Lowered	3 in	3 in	3 in
Overall Length w/ Step	69.5 in	69.5 in	69.5 in
Overall Width	30 in	30 in	30 in
Stowed Height	68.3 in	71.3 in	74.3 in
Platform Length	57.8 in	57.8 in	57.8 in
Platform Width	21.8 in	21.8 in	21.8 in
Slide Out Extension Deck Length	30 in	30 in	30 in
Tires (Front/Rear)	12/12 in	12/12 in	12/12 in
PERFORMANCE			
Rated Occupancy (Indoor/Outdoor)	2/1 Person(s)	2/1 Person(s)	2/1 Person(s)
Platform Capacity	800 lbs	700 lbs	650 lbs
Slide Out Extension Deck Capacity	250 lbs	250 lbs	250 lbs
Gradeability	30%	30%	30%
Inside Turn Radius	8 in	8 in	8 in
Drive Speed Elevated (Proportional)	0.7 mph	0.7 mph	0.7 mph
Drive Speed Lowered (Proportional)	2.4 mph	2.4 mph	2.4 mph
Lift Speed (Up/Down)	28/28 sec	28/28 sec	28/28 sec
Power Source	24V DC	24V DC	24V DC
FLOOR LOADING			
Weight	1500 lbs	1780 lbs	1985 lbs
Wheel Load at Minimum Capacity	82.2 psi	97.5 psi	107 psi
Wheel Load at 500 lbs Capacity	100.8 psi	114.1 psi	122.2 psi
Wheel Load at Maximum Capacity	112 psi	120.7 psi	126.7 psi

HY-BRID LIFTS™

by Custom Equipment, LLC **HYBRIDLIFTS.COM**

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COMPLIANT TO STANDARDS ANSI A92.20, CSA B354.6:17, AND EN-280:2013+A1:2015

