

Work/Catch Platforms LPSPH

The LPSPH (Work/Catch) platform is a versatile and easily customized lift system with adjustable length platform. With roll-outs on each end, the platform can be expanded from 10'-3" retracted, to 16'-6" fully expanded. The starting height of the platform can be adjusted up or down to allow for positioning the lift over obstacles.

GENERAL INFO

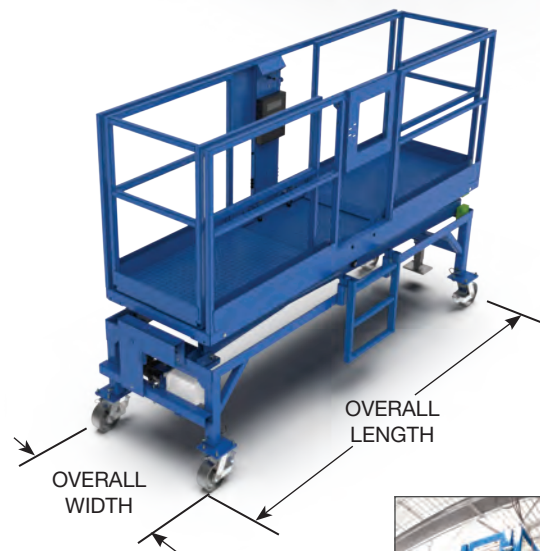
- Raised platform height: Up to 12'-9"
- Minimum lowered platform height*: 2' or 3'-8"
(*dependent on straddle base option)
- Operator Platform Capacity: 1,500 lbs.
- Roll-Out Capacity: 300 lbs.
- Platform Length: 10'-3" (extendable to 16'-6")
- Platform Width: 35" (roll-outs 30")
- 4" high guard rail with self-closing gate
- Pneumatic/Hydraulic power for hazardous areas
- Electric/Hydraulic power for non-hazardous areas
- Filter/Regulator/Lubricator (pneumatic option only)
- Primary air connection & shut-off on lift base
- Quick and easy connection to air source
- Locking swivel casters
- Adjustable height legs
(for positioning lift over products or fixtures)
- Platform can be modified for size & entry gate location

CONTROLS / CONNECTIONS

- Primary air source connection: 1/2" NPT
- Auxiliary uncoiled air connection in platform: 3/8" NPT
- Lift requires a clean, dry air supply
(50 scfm @ 90 psi with a 40°F dew point)
- Fixed hand control with Emergency stop
- Base control to raise and lower platform

TRAVEL SPEEDS

- Z-Axis (up/down): 15 fpm



Model LPSPH (Work/Catch Platforms)					
Model	Raised Floor Ht.	Lowered Floor Ht.	Max Work Ht.	Overall Length	Overall Width
LPSPH35123120	12'-9"	2'	18'-9"	10'-3"	3'-4"
-Slab type machines should only be raised on a hard, flat and level surface -Designed in accordance with applicable ANSI requirements based on machine configuration as originally manufactured for intended applications					



Dimensions shown are nominal. Actual dimensions may vary and are presented with engineering drawings.

Due to continuous product improvement, LPI, Inc. reserves the right to make equipment/specification changes without prior notification.