

Model LPSPH: Work/Catch Platforms

The LPSPH Work/Catch platform is a versatile and easily modified lift system. The operator platform can be adjusted in length with the roll-outs situated on each end. The base height can be raised or lowered on the adjustable legs to allow for positioning over obstacles.

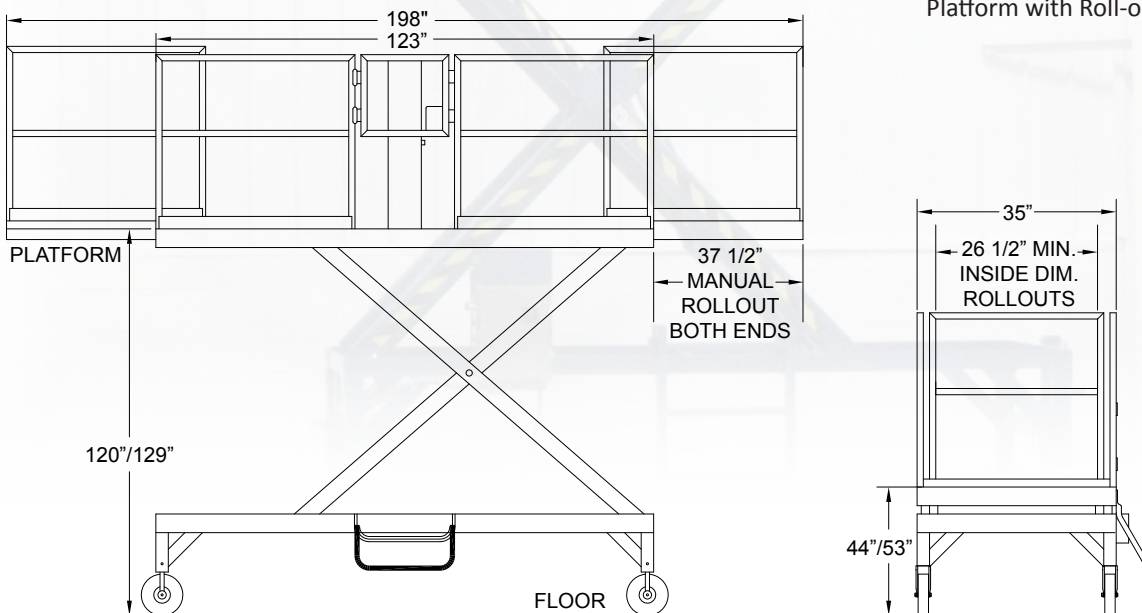
- Raised platform height up to 129"
- Minimum lowered platform height 44"
- Capacity (Maximum): Platform: 1500# Roll-out: 300#
- Pneumatic/hydraulic power for hazardous areas
- Electric/hydraulic power for non-hazardous areas
- Filter/Regulator/Lubricator (pneumatic versions only)
- Platform length 123", extendable to 198"
- Platform width 35", Roll-out width 30"
- Fixed hand controls with Emergency Stop
- Base controls to raise and lower platform
- 3/8 NPT auxiliary air supply in operator platform
- 42" high guard rail with self-closing gate
- Vertical speed 15 FPM
- Platform can be modified for size and entry gate location
- Adjustable leg height for positioning over products or fixtures
- Locking swivel casters
- Requires clean, dry, air supply of 50 SCFM @ 90 PSI



Platform with Roll-outs Retracted



Platform with Roll-outs Extended



Model LPSPH: Work/Catch Platforms						
Model	Max Working Height	Max Raised Floor Height	Min Lowered Floor Height	Platform Length	Overall Platform Width	Inside Width of Roll-outs
LPSPH35123120	201"	129"	44"	123"/198"*	35"	26 1/2"

Slab Type Machine should only be raised on a hard flat level surface.

All models meet applicable OSHA/ANSI Standards as interpreted by LPI, Inc.

* Platform with Roll-outs in retracted/extended position.