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 10"-3"
- Minimum lowered platform height*: 2'-3" +9" adjustment (*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 unoiled 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): 12 to 15 fpm

Model LPSPH (Work/Catch Platforms) Raised Lowered Max Overall Overall Model Platform Ht. Work Ht. Platform Ht. Width Length 3'-4" LPSPH35123120 10'-3" ~18'-9" 10'-3"

 -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

Work/Catch Platforms LPSPH



