

WORK-CATCH PLATFORM

Adjustable fall protection platforms for manufacturing applications

With 30 years experience, LPI is the recognized industry leader in manufacturing lifts. Challenge us with your application.

Dual Purpose Work-Catch Platforms

Provides large stable work platform for workers and materials, and can be positioned over the leading edge of products to provide fall protection. Variable platform height (53" to 129") and length (10' to 16') allows access to all work areas.



INCREASED SAFETY

Reduces fatigue and minimizes excessive movement associated with manual lifting.

AFFORDABLE

Operates off compressed air source (not included), requires 50 SCFM at 90 psi. Auxiliary air supply connection for tool operation.

APPLICATIONS

Manufacturing Fall Protection Material Handling Maintenance

LIFT TRAVEL SPEED Up: 15 F.P.M. Down: 15 F.P.M.



Dual purpose Work-Catch Platform. Platform with Rollouts in retracted.

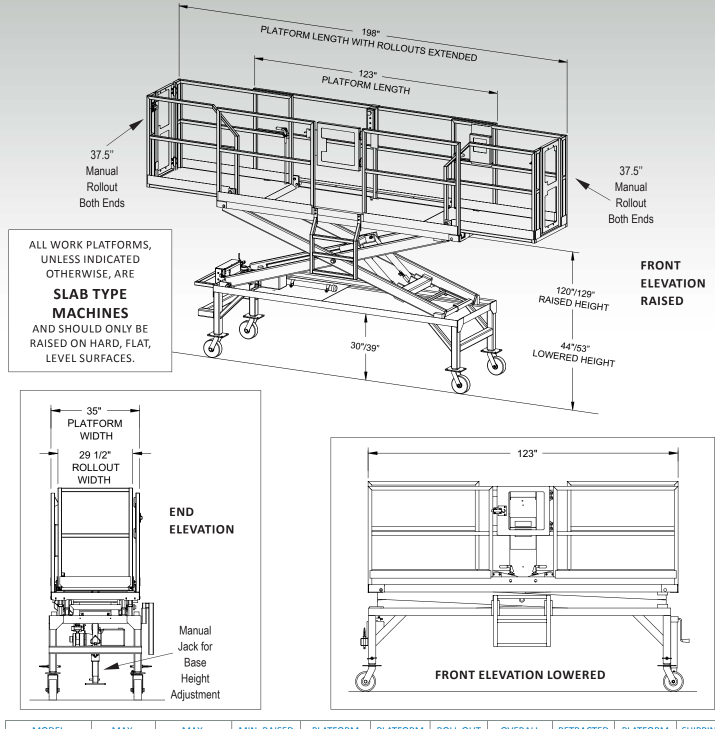
Shown with Rollouts extended on each end, adding an additional 78" of platform length.

Locking steel swivel casters. Brake provides maximum stability.

View our website - **www.lpi-inc.com** for more information on the Work-Catch Platforms or any of our other products. Our engineers will work closely with you to develop a system designed specifically to your application.



Dual Purpose Work-Catch Platforms



MODEL NUMBER	MAX. WORKING HEIGHT	MAX. RASIED FLOOR HEIGHT	MIN. RAISED FLOOR HEIGHT	PLATFORM LENGTH	PLATFORM WIDTH	ROLL-OUT WIDTH	OVERALL PLATFORM WIDTH	RETRACTED OVERALL LENGTH	PLATFORM WEIGHT CAP.*	SHIPPING WEIGHT
LPSPH35123120	201"	129″	44"	123"/198" *	35″	29-1/2"	35″	127″	1,500# **	2,000#
	5.11m	3.27m	1.12m	3.12/5.03m*	.89m	.75m	.89m	3.23m		

*Platform with Rollouts in retracted / extended position. **300# maximum capacity on rollout sections.

Due to continuous product improvements, we reserve the right to make specification and/or equipment changes without prior notification.

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