



POWERLIFT PL-XM MODULAR SYSTEM

With an innovative reconfigurable design, the PowerLift makes reaching difficult places easy and safe for schools, churches, auditoriums, theaters, offices, and more.

PRACTICAL

- 350 lb (159 kg) platform capacity with four base options to fit your needs and budget
- Stable at all heights up to maximum 24 ft (7.32 m) platform height
- Complies with ANSI standards and OSHA regulations

SMART DESIGN

- Powered by electric drill
- Masts stow and stack for guick extension
- Equipped with height control
- Several base styles to accommodate unique work surfaces and spaces

PORTABLE

- Fits through standard doors
- Rolls across any terrain
- One person can carry up stairs when disassembled

Note: For indoor use only.







>> DID YOU KNOW?

ReechCraft's PowerLift PL-XM is available with a compact, outrigger (shown here), fixed, and straddle base option! Flip over for more details!



>> POWERLIFT PL-XM CONFIGURATION OPTIONS



INSTANT ACCESS

The compact base is easy to maneuver and automatically stabilizes when the platform is raised.



SMALL FOOTPRINT

The stable fixed base has an incredibly small footprint. This makes it perfect for working in tight areas where typical lifts cannot be set up.



EASY SETUP

The classic outrigger base with adjustable pads quickly creates a stable foundation, even on the most difficult surfaces.



HIGHLY VERSATILE

The straddle base is a versatile option for a wide variety of jobs. With this setup, working over obstacles like stadium seats or church pews is no problem.

ACCESSORIES + FEATURES



LIGHTWEIGHT

The lightest lift on the market! Components can easily be disassembled to make the PowerLift even more portable.



ERGONOMIC PLATFORM

The PowerLift platform features ergonomic front entry gates that swing open and a large, easily accessible tool tray.



OVERSPEED BRAKE

The gearbox features an integrated overspeed brake to automatically stop the platform in the event of overspeed.



HITCH HAULER

Load, secure, and transport the PowerLift with outrigger base in a matter of seconds using a vehicle's two-inch receiver and the Hitch Hauler.





