



GET THE JOB DONE.

As a leader in innovative equipment, ReechCraft, Inc. exhibits integrity throughout the entire business process—from manufacturing and distribution to superior customer service.

INNOVATIVE DESIGN

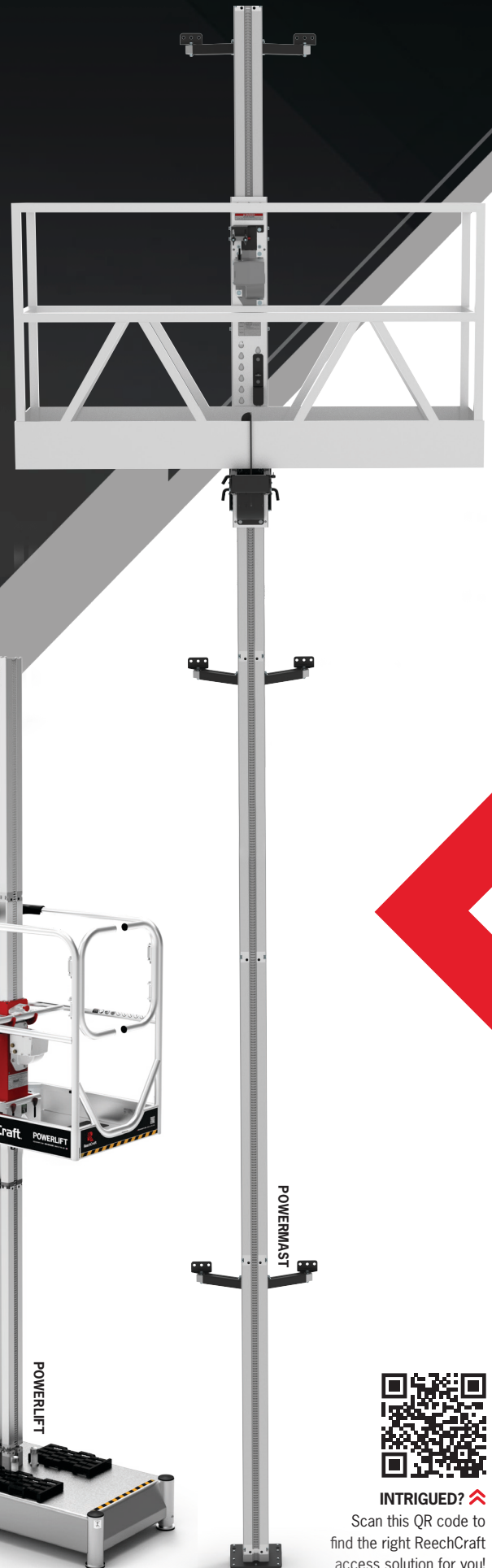
- Complies with ANSI and OSHA safety standards
- Powered by an electric drill
- Access difficult spaces with ease
- Tools-free connection system

COMMITMENT TO CUSTOMERS

- Custom solutions to meet every need
- Dedicated customer service team
- On-site safety training

QUALITY PRODUCTS

- Made with durable materials
- Easy setup and teardown
- Stable at all heights
- Extremely portable



INTRIGUED? 

Scan this QR code to find the right ReechCraft access solution for you!

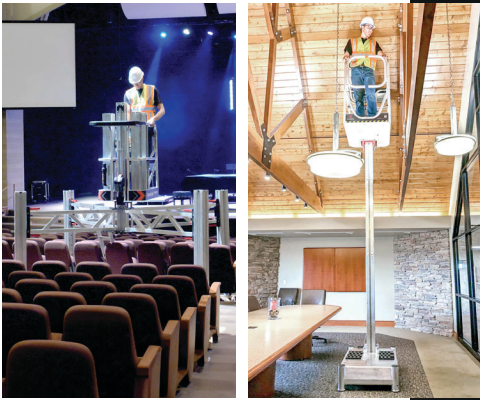


» BRONCO

ACCESS UP TO 12 FT (3.66 M) | INDOOR + OUTDOOR

Made with aircraft-grade aluminum, the lightweight, three-legged Bronco is stable on all terrain and perfect for residential and commercial use. Each leg is independently adjustable in 1.5-inch (38 mm) increments for incredible versatility on slopes. Weighing only 16 pounds (7 kg), the Bronco has a load capacity of 300 pounds (136 kg) per unit, or 600 pounds (272 kg) per pair.

APPLICATIONS: Portable Workstation, Siding, Windows, Roofing, Painting, and Masonry



» POWERLIFT

ACCESS UP TO 30 FT (9.14 M) | INDOOR

Portable and practical, the ReechCraft PowerLift comes in a modular model that can be easily customized as the job requires, as well as five pre-packaged models for specific needs. This single-person lift is powered by an electric drill, features an ergonomic entrance gate, a large tool tray, and is perfect for accessing tight and hard-to-reach indoor spaces without sacrificing safety and security.

APPLICATIONS: Building Maintenance, Building Repairs, Painting, and More



» POWERPOLE

ACCESS UP TO 75 FT (22.86 M) | OUTDOOR

The streamlined PowerPole gains you easy access between buildings, on rooftops, and around landscaping. Powered by a gearbox and drill, PowerPole offers efficient setup with 6- (1.83 m) or 12-foot (3.66 m) pole lengths. Its maximum weight capacity of 650 pounds (295 kg) (1,300 pounds (590 kg) per pair) makes PowerPole ideal for increasing productivity and job efficiency.

APPLICATIONS: General Maintenance, Siding, Windows, Roofing, Masonry, and More



» POWERMAST

ACCESS UP TO 200 FT (60.96 M) | INDOOR + OUTDOOR

Available in freestanding and tied configurations, the PowerMast provides fast access on exterior building construction and restoration. A single unit has a maximum capacity of 750 pounds (340 kg), while a twin unit can lift up to 1,500 pounds (680 kg). PowerMast is powered by an electric drill and available in custom configurations.

APPLICATIONS: Building Restoration, Waterproofing, Tuckpointing, Masonry, and More