

GET THE JOB DONE.

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

POWERPOLE

INNOVATIVE DESIGN

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

COMMITMENT TO CUSTOMERS

BRONCC

- 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



Platform sold separately.

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

OWERMAST

OWERLI





>> BRONCO

ACCESS UP TO 11 FT (3.35 M) | INDOOR + OUTDOOR 🕨

Made with aircraft-grade aluminum, the three-legged Bronco scaffold 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 a cordless drill and features an ergonomic entrance gate and large tool tray. The PowerLift 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) | INDOOR + OUTDOOR

The streamlined PowerPole gains you easy access between buildings, on rooftops, and around landscaping. With the patented PowerTrak[™] drill-powered system, the PowerPole offers efficient setup with 6- (1.83 m) or 12-foot (3.66 m) pole lengths. Its maximum rated load of 650 pounds (295 kg) per unit or 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 can be configured for a wide variety of applications.

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









