

ReechCraft™  
**PowerPole®**

**STREAMLINED. SAFE. FLEXIBLE.**

UP TO 78 FT WORK HEIGHT • EASY SET UP • HIGHLY PORTABLE



# ReechCraft™ **PowerPole®**

**Make traditional pump jack systems a thing of the past! PowerPole grants you fast access up to 78 ft, even between buildings, on rooftops and around landscaping. The PowerPole system removes the manual labor of pumping or cranking and replaces it with easy, powered access. Unlike traditional scaffolding, with ReechCraft's PowerPole, you can always work at the ideal height!**

## **FAST SETUP**

The PowerPole can easily accommodate pitched roof lines and valleys.

## **FAST, SAFE AND EFFICIENT**

- Easy and fast setup in minutes
- Perfect for tight spaces
- Accommodates platforms up to 28 in. wide
- Landscape-friendly design
- Fits in doorways
- No roof rigging
- Increases efficiency

## **IDEAL FOR:**

- Tuckpointing
- Waterproofing
- Patching and repair
- Wall coatings
- Cleaning
- Caulking and glazing
- Siding and painting
- Roofing
- Windows

## **SAFE ACCESS**

Our single man basket provides safe access with ample working space.

## **GENERAL SPECIFICATIONS**

Maximum Rated Load on Climbing Unit	650 lbs (1,300 lbs per pair)
Safety Devices	Lock Pawl, Manual Crank, Integrated Overspeed Brake
Maximum Climbing Speed at 1/2 Rated Load	25 ft/min
Maximum Climbing Speed at Rated Load	15 ft/min
Maximum Lowering Speed	30 ft/min
Maximum Platform Height	72 ft
Maximum Work Height	78 ft
Platform Sizes	Up to 40 ft x 28 in.
Basket Size	26 in. x 36 in. x 42 in.

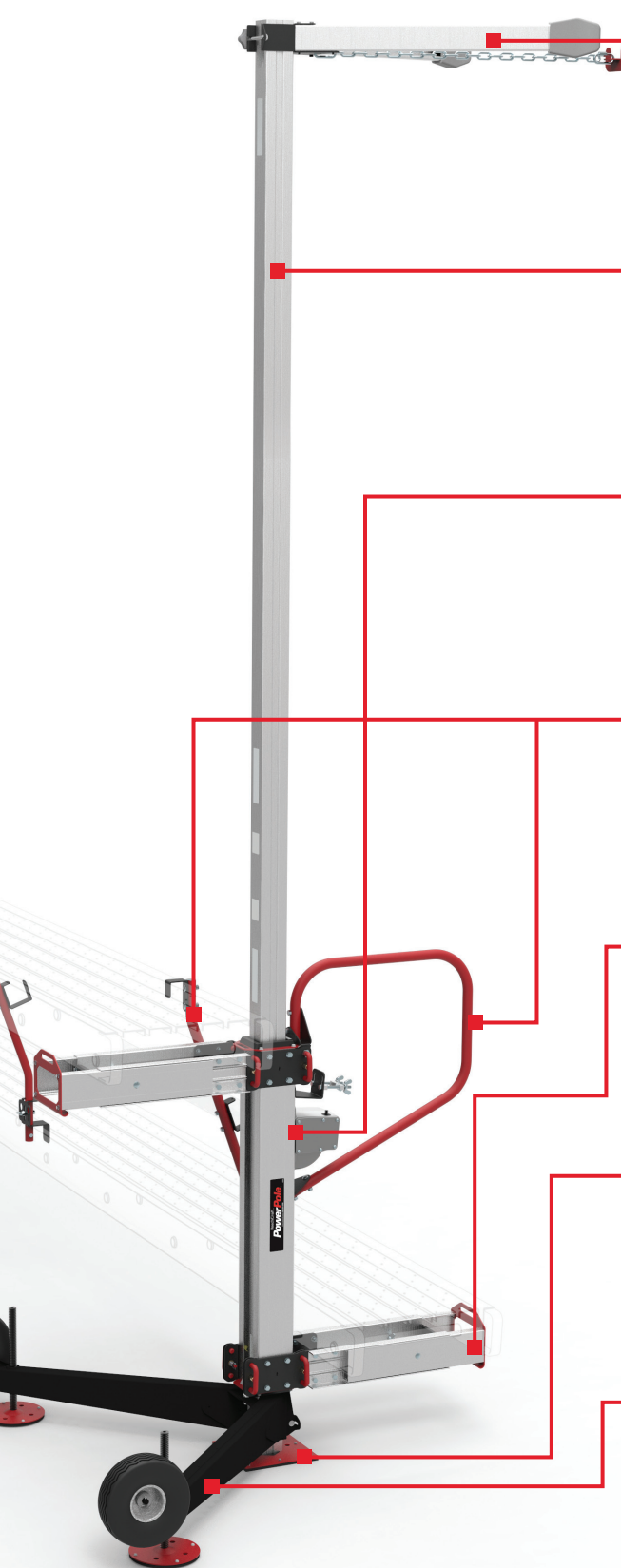
## **POWERPOLE TILT-UP SPECIFICATIONS**

Maximum Midspan Tie Spacing	16 ft
Maximum Untied Work Height (Requires Outriggers)	24 ft
Maximum Height without Midspan Tie (with Outriggers)	32 ft (40 ft)

*These specifications are taken from the Operators Manual and are subject to change. Refer to the Operators Manual for detailed specifications and information on proper usage and maintenance.*



# Faster Access.



## V-BRACE

Light and easy to slide up and down the mast. Non-marking bumpers. Places center of mast 33 in. from wall.



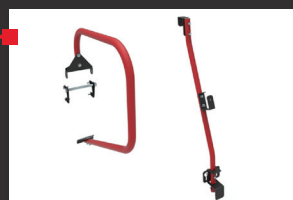
## POLE SECTIONS

A PowerPole setup can be constructed in any combination of 6 ft and 12 ft poles. Using 12 ft pole sections will decrease the number of couplers to bolt together, creating a lighter assembly.



## CLIMBING UNIT AND GEARBOX

Powered by a 1/2 in. drill, the 650 lb load rated PowerTrak system provides 3x the speed of a pump jack system. Our durable gearbox eliminates typical electrical components, keeps the system lightweight and features an overspeed brake for added safety.



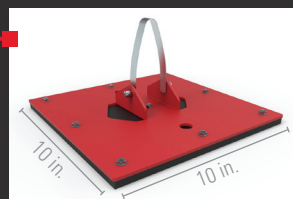
## SPEEDRAIL™ MIDRAIL POSTS AND ENDRAILS

The midrails attach to the workbench and mount to the walkboard securely with a chain. Wooden 2x4's are then mounted to the midrail post, to complete the midrail and toerail. The endrail fastens to the Climbing Unit with the PowerLatch.



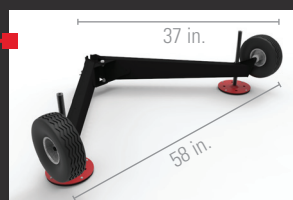
## PLATFORM SUPPORT

The Platform Support is used for dual mast configurations. With 11 in. of adjustment, this support accommodates a wide range of standard work platforms from 12 in. to 24 in. (or up to 28 in. with PowerLatch Connector).



## BASE FOOT

The Base Foot attaches to the bottom of the the base mast section. The belted rubber backing provides a solid footing during the setup process. Each foot has two holes for pinning to the ground or a larger sill plate.



## POWERPORT OUTRIGGER

The rugged steel stabilizers keep you pressed into the wall, allowing a 24 ft work height without tying into the structure. Each side of the Outrigger has a stabilizer that adjusts 8 in. to level the system.

## ACCESS EQUIPMENT COMPARISON

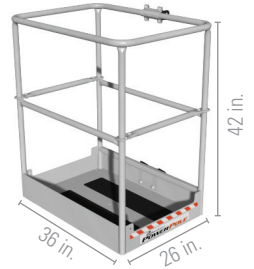
### ACCESS EQUIPMENT COMPARISON (WORKING HEIGHTS UP TO 78 FT)

Access Equipment	PowerPole®	Swing Stage	Boom/Scissor	Mast Climber	Scaffolding
Setup Cost	Best	Good	Better	Fair	Fair
Portability	Best	Good	Fair	Fair	Fair
Tight Spots	Best	Good	Fair	Fair	Fair
Work at Ideal Height	Best	Better	Better	Better	Poor
Landscape-Friendly Design	Best	Good	Fair	Fair	Fair

## ADDITIONAL COMPONENTS

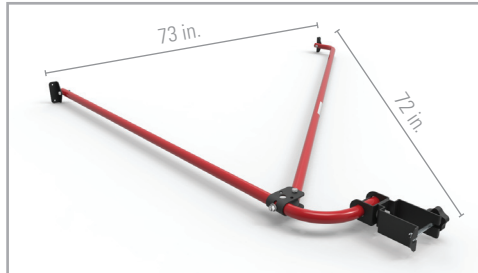
### SINGLE BASKET

The PowerPole with basket attachment is truly a product of its own. When used with the PowerPole outrigger attachment, you can set up a single mast in a few minutes and work at heights of up to 24 ft with no wall ties. Other configurations allow working heights up to 78 ft. The basket features dual entry and a large 36 in. wide by 26 in. deep work area, providing ample working space for you, your tools and your equipment. The basket quickly attaches to the climbing unit via the PowerLatch interface.



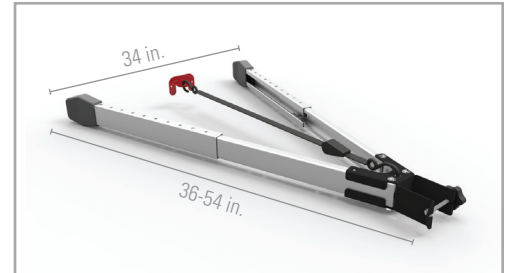
### STANDOFF TIE

The Standoff Tie accommodates most pitched roof lines and valleys, and makes a stable wall tie connection.



### SUPER STANDOFF TIE

The Super Standoff Tie has extra long tubes to allow roof access. By placing the platform at roof level, the PowerPole Tilt-Up System can serve as roofline fall protection.



### EXTENDABLE V-BRACE

The Extendable V-Brace, when retracted, is the same size as the standard V-Brace, and can move in 2 in. increments and expand to 18 in., creating a total wall distance of 51 in.