

Product Guide



TABLE OF CONTENTS

POWERPOLE®

PowerPole Climbing Unit	
Powerl atch Assembly 4	
Platform Support	
Platform Support 4 Platform Support with PowerLatch Connector	
Single Man Basket5	
Single Man Basket	
SpeedRail Endrail Two-Pack	
PowerPole Standoff Tie 6 PowerPole Super Standoff Tie 6	
PowerPole Super Standoff Tie	
PowerPole V-Brace	
PowerPole Extendable V-Brace	
PowerPole 12 ft Pole Section	
PowerPole 6 ft Pole Section	
PowerPole Coupler	
10 in. x 10 in. Base	
PowerPole Outrigger	

POWERMAST[™]

POWERLIFT[™]

PowerLift PL65	12
PowerLift PL65 Fixed Base	14
PowerLift PL65 Outrigger Base	14
PowerLift PL65 Straddle Base	14
PowerLift PL65 Straddle Base Leg Extensions1	14
Hitch Hauler	15
Narrow Platform	15
PowerLift Crane Hook Kit 1	15
PowerLift PL20 1	16
PowerLift PL601	17
<mark>BRONCO™</mark> Bronco Scaffolding	18
PANELJACK™	

PanelJack Tall Wall System 19













4022800 - POWERPOLE CLIMBING UNIT

Description:

The PowerPole Climbing Unit enables the climbing capabilities of the PowerPole System. Powered by a 1/2 in. drill, the 650 lb load-rated PowerTrak system offers extreme performance in a compact package, providing all the capacity needed to lift workers, tools and materials into position. Each climbing unit is equipped with a gearbox to power the unit and a drill brace to secure the drill. Build your own system by bolting on your choice of platform supports and accessories for a wide variety of tasks. New for 2019, the PowerPole gearbox includes an integrated overspeed brake for added safety.

Features:

- Lightweight Efficient Design
- Durable Construction

Safety Locking Pawl

4022771 - POWERLATCH ASSEMBLY

Description:

Upgrade the PowerPole Climbing Unit with this quick latch system. Quickly reconfigure the PowerPole for a variety of jobs by connecting or moving platform supports, a man basket or endrail system. Transporting the PowerPole is easy since attachments are removed, leaving the slender and compact climbing unit on the pole. If you need ultimate flexibility on platform, attachment and transportation options, the PowerLatch is for you.

Features:

- Tools-Free Quick Attach Design
- Standard Multi-Attachment Interface
- Heavy Duty Dual Safety Pins

4022772 - PLATFORM SUPPORT

Description:

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.

Features:

- 12 in. of Tools-Free Adjustment
- Supports a Wide Variety of Platforms
- Universal Platform Tie Chain Included

Box Dimensions: 21 in. x 10 in. x 10 in. **Shipping Weight:** 12 lbs

Box Dimensions: 10 in. x 6.5 in. x 6.5 in.

Shipping Weight: 8 lbs

Box Dimensions: 53 in. x 7 in. x 18 in.

Shipping Weight: 29 lbs



4022179 - PLATFORM SUPPORT WITH POWERLATCH CONNECTOR

Description:

The Platform Support is used for dual mast configurations and is installed with the PowerLatch Connector. With 11 in. of adjustment, the Platform Support is easily used with the PowerLatch Assembly to accommodate a wide range of standard work platforms from 12 in. to 28 in.

Features:

- 16 in. of Tools-Free Adjustment
- Supports a Wide Variety of Platforms
- Universal Platform Tie Chain Included









42 in.

4022756 - SINGLE MAN BASKET

Description:

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 heights up to 75 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. Choose the basket for fast single worker access.

Features:

- Dual Side Entry
- Highly Portable
- Quick Attach Design

4022785 - SPEEDRAIL MIDRAIL POST (TWO-PACK)

Description:

The midrails attach to the workbench and mount to the walkboard securely with a chain. The posts are placed 8 ft apart or less. Wooden 2x4's are then mounted to the midrail post, to complete the midrail and toerail.

Features:

- No-Tools Connection
- Fits Stages from Leading Manufacturers

Box Dimensions: 5.25 in. x 48 in. x 10 in. Shipping Weight: 17 lbs

Box Dimensions: 42 in. x 38 in. x 47 in.

Shipping Weight: 60 lbs





Description:

The endrails fasten to the Climbing Unit with the PowerLatch.

Features:

- No-Tools Connection
- Works with Any Stage (PowerPole Configuration)

Box Dimensions: 31.75 in. x 28.5 in. x 5 in. Shipping Weight: 11 lbs







4022432 - POWERPOLE STANDOFF TIE

Description:

The Standoff Tie accommodates most pitch roof lines. Standoff line including valleys. It also makes a stable wall tie that will safely secure the PowerPole System to different types of buildings.

Features:

• Accommodates Most Pitch Roof Lines • Light and Durable Box Dimensions: 46.5 in. x 10.5 in. x 3 in. Shipping Weight: 12 lbs



4022178 - POWERPOLE SUPER STANDOFF TIE

Description:

The roof 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.

Features:

- Versatile Design
- Enables Roofline Access

Box Dimensions: 93 in. x 10.75 in. x 3 in. **Shipping Weight:** 20 lbs



4022754 - POWERPOLE V-BRACE

Description:

The V-Brace tie is used in conjunction with the outrigger base, providing a stable rest for the top of the poles. This tie is light and easy to slide up and down the pole, even while attached to the system. The non-marking bumpers provide cushion for delicate wall surfaces while gripping to the wall for stability. Each V-Brace comes with a tie chain and wall anchor bracket for use above 24 ft. This V-Brace puts the center of the pole 33 in. from the wall.

Features:

- Lightweight Design
- Bumpers Protect Glass or Painted Surfaces

Box Dimensions: 43 in. x 36 in. x 6 in. **Shipping Weight:** 10 lbs



4022629 - POWERPOLE EXTENDABLE V-BRACE

Description:

This brace allows you to extend an additional 18 in. and move in 2 in. increments, creating a total wall distance of 51 in. when fully extended. This assembly also folds for easy storage and comes standard with a 500 lb rated ratchet strap and wall anchor plate.

Features:

- 18 in. of Adjustment
- Foldable or Compact Transport

Box Dimensions: 43 in. x 36 in. x 6 in. **Shipping Weight:** 14 lbs







POLE SECTIONS

4022084 - POWERPOLE 12 FT POLE SECTION

Description:

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.

Features:

- High-Strength Aluminum Alloy Mast
- Galvanized Replaceable Steel Track

Box Dimensions: 144 in. x 3 in. x 3.5 in. **Shipping Weight:** 35 lbs



4022435 - POWERPOLE 6 FT POLE SECTION

Description:

A PowerPole setup can be constructed in any combination of 6 ft and 12 ft sections. Using 6 ft Pole sections allows for more compact transport and storage, but increases the number of couplers to bolt together.

Features:

High-Strength Aluminum Alloy Mast

• Galvanized Replaceable Steel Track

Box Dimensions: 72 in. x 3 in. x 3.5 in. **Shipping Weight:** 18 lbs



4022096 - POWERPOLE COUPLER

Description:

A PowerPole setup can be constructed in any combination of 6 ft and 12 ft sections. Use this 4 ft Pole Coupler to connect the mast sections by fastening and securing 8 3/8 in. x 3/4 in. bolts.

Features:

- High-Strength Aluminum Alloy Mast
- 8 Standard 3/8 x 3/4 Bolts

Box Dimensions: 48 in. x 4.5 in. x 4 in. **Shipping Weight:** 10 lbs







4022465 - 10 IN. X 10 IN. BASE FOOT

Description:

The 10 in. x 10 in. Base Foot attaches to the bottom of the base mast section. The belted rubber backing is durable and provides protection and solid footing during the setup process. The large area lowers the ground pressure for earthen surfaces. Each foot has two holes for pinning to the ground or larger sill plate. Pinning to the ground surface may not be required if secured by alternate means. Refer to the user manual for specific setup requirements.

Features:

- Large Base Offers Low Surface Pressure
- Belted Rubber Backing

Box Dimensions: 10 in. x 10 in. x 2.5 in. **Shipping Weight:** 6 lbs



4022791 - POWERPOLE OUTRIGGER

Description:

The PowerPole Outrigger makes setup and moving around a job site easy. 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. The assembly clamps onto the mast by hand and can be removed and folded for compact transport to the next job site.

Features:

- Fast Setup
- Move PowerPole Easily
- Allows 24 ft Reach without Anchors

Box Dimensions: 48 in. x 17 in. x 10.5 in. Shipping Weight: 56 lbs





4026151 - POWERMAST CLIMBING UNIT

Description:

The PowerMast Climbing Unit features a gearbox with overload clutch, overspeed break and drop stop lever.

Features:

- PowerTrak Technology Powered Drive System
- Safe, Reliable Performance

Box Dimensions: 60 in. x 12.5 in. x 13 in. **Shipping Weight:** 56 lbs



4026156 - POWERMAST PLATFORM SUPPORT

Description:

The PowerMast Platform Support fastens to the climbing unit with four quick locking pins. It is adjustable from 20 in. to 33 in. in order to accommodate most platforms and rails systems.

Features:

- Quick Attach Mount System
- Accommodates Most Platform and Rail Systems

Box Dimensions: 40 in. x 10 in. x 10 in. Shipping Weight: 29 lbs



4026375 - POWERMAST 5 FT MAST

Description:

The PowerMast features a quick, tools-free connection to ensure efficiency and safety while stacking masts. Each mast includes a redundant locking feature that requires each mast connection to be locked in place before raising the climbing unit.

Features:

- Tools-Free Connection
- Automatic Over-Top Stop

Box Dimensions: 60 in. x 5 in. x 6 in. **Shipping Weight:** 35 lbs



4022906 - POWERMAST 32 IN. MAST

Description:

The PowerMast features a quick, tools-free connection to ensure efficiency and safety while stacking masts. Each mast includes a redundant locking feature that requires each mast connection to be locked in place before raising the climbing unit.

Features:

- Tools-Free Connection
- Automatic Over-Top Stop

Box Dimensions: 32 in. x 5 in. x 6 in. **Shipping Weight:** 21 lbs





4026377 - POWERMAST ADJUSTABLE TIE

Description:

The PowerMast Adjustable Tie provides a wide variety of attachment options for the PowerMast system. Bring the mast 6 in. to 16 in. away from the wall with this bracket (extra extension tubes can be made to extend further).

Features:

- 10 in. of Adjustment
- Folds in Half for Storage

Box Dimensions: 17 in. x 6 in. x 6.5 in. Shipping Weight: 8 lbs



4026648 - POWERMAST TIE EXTENSION (TWO-PACK)

Description:

Replaces the standard tubes on the Adjustable Tie (4026377) to mount further from the wall by as much as an additional 13 in. The Tie Extension tubes allow for adjustment from 12 in. to 29 in.

Features:

- 17 in. of Adjustment
- Provides More Placement Options for the PowerMast

Box Dimensions: 26 in. x 6.5 in. x 6 in. **Shipping Weight:** 5 lbs



26650 - POWERMAST FREESTANDING TRI-MAST TIE

Description:

Ties three masts together for added support when used in conjunction with Freestanding Base.

Features:

- Provides Rigid Support Between Mast Sections
- Used in Freestanding Setup

Box Dimensions: 21 in. x 10 in. x 4 in. **Shipping Weight:** 12 lbs



4027185 - SINGLE MOUNT PLATFORM ASSEMBLY

Description:

The Single Mount Platform Assembly attaches to the PowerMast climbing unit and allows the attachment of platforms and baskets from manufacturers other than ReechCraft.

Features:

- Rigid Aluminum Construction
- Easy Assembly
- Quick Attach Design

Box Dimensions: 48.5 in. x 9.5 in. x 6 in. Shipping Weight: 25 lbs







4026382 - POWERMAST BASE FOOT

Description:

The PowerMast Base Foot uses the same quick connection as the masts, while providing a bottom stop for the climbing unit. This base can also be anchored to the ground surface.

Features:

- "Tools-Free" Connection
- Heavy Duty Rubber Base

Box Dimensions: 11 in. x 11 in. x 4 in. **Shipping Weight:** 10 lbs



4026430 - POWERMAST FREESTANDING BASE

Description:

The PowerMast freestanding base allows three mast sections to be mounted as a rigid column, allowing ample support without the need of wall support.

Features:

- Freestanding Capabilities
- Adjustable Outrigger Positioning
- Portable and Useful in Many Situations

Box Dimensions: 75 in. x 101 in. **Shipping Weight:** 267 lbs



4026795 - POWERMAST SINGLE MAN BASKET

Description:

The Single Man Basket can be used in the original PowerMast setup and also works great with the Freestanding option. The basket fits one person, weights just 35 lbs and can be entered from either side.

Features:

- Dual Side Entry
- Highly Portable
- Quick Attach Design

Box Dimensions: 42 in. x 38 in. x 47 in. **Shipping Weight:** 60 lbs



4026651 - POWERMAST 6 FT PLATFORM BASKET

Description:

The 6 ft Platform Basket can be used in the original PowerMast setup and also works great as a freestanding option. The basket can fit two people comfortably, is lightweight and has easy access.

Features:

- Dual Side Entry
- Highly Portable
- Quick Attach Design

Box Dimensions: 80 in. x 48 in. x 52 in. **Shipping Weight:** 172 lbs





POWERLIFT PL65



4027510 - POWERLIFT PL65 (SEE BASE OPTION COMPONENTS ON NEXT PAGE)

Description:

The PowerLift PL65 is the lightest, most versatile lift on the market! With three base options, this 3-in-1 lift makes reaching difficult places easy! PowerLift PL65 is available with a fixed base for an incredibly small footprint, our standard outrigger base for quick and easy set-up and a straddle base so you can work over obstacles like pews or theater seats. Like all of our PowerLifts, PL65 can easily be moved around on its casters by just one person. All of the components can be carried up slopes or stairs, so you can easily work in auditoriums, theaters, churches, and more. PowerLift's only electrical component is the drill for power (corded or cordless). There are no expensive controls, sensors or switches to repair when they malfunction. PowerLift is very simple to operate. The PowerLift gearbox includes an integrated overspeed brake for added safety. For indoor use only.

Shipping Dimensions: Depends upon base configuration **Shipping Weight:** Depends upon base configuration





POWERLIFT PL65

POWERLIFT PL65 WITH THREE BASE OPTIONS

E









	DESCRIPTION	FIXED BASE	OUTRIGGER BASE	STRADDLE BASE
	Conforming Standard	ANSI A92.20	ANSI A92.20	ANSI A92.20
	Platform Capacity	350 lbs (159 kg)	350 lbs (159 kg)	350 lbs (159 kg)
	Power Source	AC or DC Drill	AC or DC Drill	AC or DC Drill
	Rated Horizontal Force	52.5 lbs (234 N)	52.5 lbs (234 N)	52.5 lbs (234 N)
	Machine Weight	220 lbs (100 kg)	570 lbs (259 kg)	520 lbs (236 kg)
	Swivel/Lockable Caster Diameter	Optional: 5 in. (127 mm)	5 in. (127 mm)	6 in. (152 mm)
	Platform Size (L x W)	26 in. x 30 in. (660 mm x 762 mm)	26 in. x 30 in. (660 mm x 762 mm)	26 in. x 30 in. (660 mm x 762 mm)
	4 ft Mast Section Weight	28.5 lbs (12.9 kg)	28.5 lbs (12.9 kg)	28.5 lbs (12.9 kg)
	Rear Outrigger Weight	9.3 lbs (4.2 kg)	9.3 lbs (4.2 kg)	9.3 lbs (4.2 kg)
	Front Outrigger Weight	10.6 lbs (4.8 kg)	10.6 lbs (4.8 kg)	10.6 lbs (4.8 kg)
	Flat Free Transport Wheels (Optional)	12 in. x 3.5 in. (305 mm x 89 mm)	12 in. x 3.5 in. (305 mm x 89 mm)	12 in. x 3.5 in. (305 mm x 89 mm)
	Drive	Drive Worm Drive with Integrated Drive Gear & Brake	Drive Worm Drive with Integrated Drive Gear & Brake	Drive Worm Drive with Integrated Drive Gear & Brake
А	Stowed Length	36.0 in. (914 mm)	53.4 in. (1356 mm)	36.0 in. (914 mm)
В	Stowed Width	30 in. (762 mm)	30 in. (762 mm)	30 in. (762 mm)
С	Stowed Height	60.0 in (1524 mm)	73.5 in. (1867 mm)	N/A
D	Minimum Platform Height	6 in. (152 mm)	12.9 in. (329 mm)	N/A
Е	Outrigger Footprint Width	N/A	67.1 in. (1705 mm)	86 - 106 in. (2032 - 2692 mm)
F	Outrigger Footprint Length	N/A	64.4 in. (1635 mm)	81.5 - 104 in. (2070 - 2642 mm)
G	Distance from Wall Side	0 in. (0 mm)	18.5 in. (471 mm)	28 - 38 in. (711 - 965 mm)
Η	Distance from Wall Front	0 in. (0 mm)	10.3 in. (261 mm)	20 - 29 in. (508 - 737 mm)
I	Erected Mast Height	20.7 ft (6.31 m)	21.7 ft (6.6 m)	26.2 ft (8 m)
J	Maximum Platform Height	18.5 ft (5.64 m)**	20.0 ft (6.1 m)	24.0 ft (7.32 m)
К	Maximum Leg Offset	N/A	N/A	25 in 63 in. (635 mm - 1600 mm
Μ	Maximum Working Height	25 ft (7.64 m)**	26 ft (7.9 m)*	30 ft (9.14 m)
	*Rasad on 2m above platform beight **Call Rooch	Craft for additional baight options		

*Based on 2m above platform height. **Call ReechCraft for additonal height options.



COMPONENTS AND ACCESSORIES

4026833 - FIXED BASE

Description:

The fixed base option can be temporarily or permanently attached to a concrete floor or other structure to provide a base to attach the PowerLift PL65 (4027510).

Shipping Dimensions: 11 in. x 11 in. x 4 in. Shipping Weight: 10 lbs (for base only)

4027517 - PLATFORM TRANSPORT WHEEL KIT

Description:

The platform transport wheel kit option attaches to the PL65 basket which allows the baseless PL65 (4027510) to be neatly stowed and easily transfered to the work location.

Shipping Dimensions: 36 in. x 8.5 in. x 8.5 in. Shipping Weight: 18 lbs

4027500 - OUTRIGGER BASE WITH WEIGHTS

Description:

The outrigger base option allows you to use PL65 even on uneven surfaces. The caster wheels are non-marking and are great for use within residential and commercial settings, and in gyms, churches and schools.

Shipping Dimensions: 54 in. x 36 in. Shipping Weight: 300 lbs

4027365 - STRADDLE BASE

Description:

The straddle base options allows you to access over obstacles like pews or desks with PL65. Additionally, the legs are independantly adjustable for use on stairs or slanted floors, like in an auditorium or theater setting. With the straddle base option, PL65 has a maximum working height of 30 ft.

Shipping Dimensions: 65 in. x 42 in. x20 in Shipping Weight: 210 lbs

4027399 - STRADDLE BASE LEG EXTENSION (INCLUDES TWO EXTENSIONS)

Description:

14

The straddle base extension allows for additional adjustment on two sides of the straddle base.

Shipping Dimensions: 24 in. x 13 in. x 6 in. Shipping Weight: 30 lbs









67 in.









COMPONENTS AND ACCESSORIES

4027519 - TILT-BACK HANDLE AND WHEEL KIT

Description:

The tilt back handle and wheel kit can be attached to the PL65 or PL20 with outrigger base option to allow the lift to be manuvered over uneven surfaces with ease. Great for transporting from jobsite to jobsite.

Shipping Dimensions: 24 in. x 16 in. x 6 in. Shipping Weight: 12 lbs

4026236 - POWERLIFT HITCH HAULER

Description:

The convenient Hitch Hauler eliminates the need for a pickup or trailer to transport the PowerLift. This option allows any vehicle with a type III receiver hitch to transport PowerLift in town or on the highway. Loads, unloads and secures in under 15 seconds. No ropes, chains or straps required!

Shipping Dimensions: 28.5 in. x 22.25 in. x 13.5 in. **Shipping Weight:** 50 lbs



4026408 - NARROW PLATFORM

Description:

The Narrow Platform is 20 in. x 26 in. and allows you to get through t-bar applications. The Narrow Platform fits the PowerLift models PL60, PL65 and PL20.

Shipping Dimensions: 20 in. x 26 in. x 42 in. Shipping Weight: 35 lbs



4026616 - POWERLIFT CRANE HOOK KIT

Description: The PowerLift Crane Hook Kit provides safe and convenient boom truck loading.

Box Dimensions: 8.62 in. x 0.135 in. x 4 in. Shipping Weight: 1 lb





POWERLIFT PL20



4027700 - POWERLIFT PL20

Description:

PowerLift is the lightest mid-range lift on the market. At 278 lbs empty weight, one person can easily move the PowerLift around on its casters. Other mid-level lifts weigh more than 650 lbs and are too heavy to carry up slopes or stairs. PowerLift's only electrical component is the drill for power (corded or cordless). There are no expensive controls, sensors or switches to repair when they malfunction. PowerLift is very simple to operate. The PowerLift gearbox includes an integrated overspeed brake for added safety. For indoor use only.

Shipping Dimensions: 36 in. x 56 in. **Shipping Weight:** 320 lb

Note: This product can be used with 4027519 - Tilt-Back Handle and Wheel Kit.

POWERLIFT PL20 SPECIFICATIONS	
Conforming Standards	ANSI A92.20
Platform Capacity	350 lbs (159 kg)
Power Source	AC or DC Drill
Rated Horizontal Force	52.5 lbs (23.46 kg) (234 N)
Machine Weight	278 lbs (126 kg)
Swivel/Lockable Caster Diameter	5 in. (127 mm)
Platform Size (L x W)	26 in. x 30 in. (660 mm x 762 mm)
Mast Section Weight	20.7 lbs (9.4 kg)
Rear Outrigger Weight	7.8 lbs (3.6 kg)
Front Outrigger Weight	10.3 lbs (4.7 kg)
Flat-Free Transport Wheels (Tilt Back Option)	12 in. x 3.5 in. (305 mm x 89 mm)
Drive	Worm Drive with Integrated Drive Gear and Brake
Stowed Length	53 in. (1346 mm)
Stowed Width	30 in. (762 mm)
Stowed Height	69 in. (1741 mm)
Minimum Platform Height	12.9 in. (329 mm)
Outrigger Footprint Width	67.1 in. (1704 mm)
Outrigger Footprint Length	64.4 in. (1636 mm)
Distance from Wall Side	18.5 in. (470 mm)
Distance from Wall Front	10.3 in. (262 mm)
Erected Mast Height	16.3 ft (5.0 m)
Maximum Platform Height	14.3 ft (4.34 m)
Maximum Working Height*	20.3 ft (6.19 m)



*Maximum platform height plus 2 m



4026190 - POWERLIFT PL60

Description:

PowerLift is the lightest mid-range lift on the market. At 310 lbs empty weight, one person can easily move the PowerLift around on its casters. Other mid-level lifts weigh more than 650 lbs and are too heavy to carry up slopes or stairs. PowerLift's only electrical component is the drill for power (corded or cordless). There are no expensive controls, sensors or switches to repair when they malfunction. PowerLift is very simple to operate. New for 2019, the PowerLift gearbox includes an integrated overspeed brake for added safety.

Shipping Dimensions: 36 in. x 56 in. Shipping Weight: 360 lbs

POWERLIFT PL60 SPECIFICATIONS	\$:
Conforming Standards	ANSI A92.3
Platform Capacity	350 lbs (159 kg)
Power Source	AC or DC Drill
Rated Horizontal Force	52.5 lbs (23.86 kg) (234 N)
Machine Weight	310 lbs (141 kg)
Swivel/Lockable Caster Diameter	127 mm
Platform Size (L x W)	26 in. x 30 in. (660 mm x 762 mm)
Mast Section Weight	28.5 lbs (12.9 kg)
Rear Outrigger Weight	9.3 lbs (4.2 kg)
Front Outrigger Weight	10.6 lbs (4.8 kg)
Flat-Free Transport Wheels	12 in. x 3.5 in. (305 mm x 89 mm)
Drive	Worm Drive with Integrated Drive Gear and Brake
Stowed Length	53 in. (1346 mm)
Stowed Width	30 in. (762 mm)
Stowed Height	69 in. (1741 mm)
Minimum Platform Height	12.9 in. (329 mm)
Outrigger Footprint Width	67.1 in. (1705 mm)
Outrigger Footprint Length	64.4 in. (1635 mm)
Distance from Wall Side	18.5 in. (471 mm)
Distance from Wall Front	10.3 in. (261 mm)
Erected Mast Height	21.7 ft (6.60 m)
Maximum Platform Height	19.5 ft (5.94 m)
Maximum Working Height*	25.5 ft (7.77 m)

*Maximum platform height plus 2 m

POWERLIFT PL60







4026200 - BRONCO (INDIVIDUALLY PACKAGED)

Description:

Stable tripod base adjusts for roof pitches up to 8/12 with a maximum reach of 12 ft. Retract the legs to make a large, rigid workbench on any terrain.

Shipping Dimensions: 34.5 in. x 37.5 in. x 4 in. **Shipping Weight:** 18 lbs

Specifications:

Load Rating	. 300 lbs
Platform Height	. 3 ft to 5 ft
Net Weight	. 15 lbs
Max Reach	. 12 ft
Max Plank Width	. 24 in.

4027324 - BRONCO REPLACEMENT FEET & END CAPS

Description:

Kit of replacement feet and end caps for Bronco All-Terrain Scaffold. Kit contains: Three feet caps (black, hard rubber with metal washer interior lining) and three end caps (black, hard plastic, self-sealing design).

Shipping Dimensions: 5 in. x 5.5 in. x 3 in. **Shipping Weight:** 11 lbs

Specifications:

Feet Cap Dimensions13,	5" interior diameter, 1 1/8" interior depth, 1 5/8" exterior height
End Cap Dimensions1 1,	2″ diameter/width, 2″ length, 5/8′ depth







8 FT PANELJACK PRO SYSTEM (Aluminum or Galvanized Steel Strongback) 9 FT PANELJACK PRO SYSTEM (Aluminum or Galvanized Steel Strongback) 10 FT PANELJACK PRO SYSTEM (Aluminum or Galvanized Steel Strongback) 12 FT PANELJACK PRO SYSTEM (Aluminum or Galvanized Steel Strongback)

Each Pro System Includes: 4022247 - 7 ft to 11 ft Telescopic Brace 4009004 - Platform Bracket 4022259 - 9/16 in. x 6 in. Gravity Pin

Choose the size and style of strongback channel. The 12 ft Pro System includes guardrail.

16 FT PANELJACK TALL WALL SYSTEM (Aluminum or Galvanized Steel Strongback) **20 FT PANELJACK TALL WALL SYSTEM** (Aluminum or Galvanized Steel Strongback) **24 FT PANELJACK TALL WALL SYSTEM** (Aluminum or Galvanized Steel Strongback)

16 ft Tall Wall System Includes:

10 ft - 16 ft Tall Wall Brace, Platform Bracket, 9/16 in. x 6 in. Gravity Pin, Guardrail with (915402) Hitch Pin, 12 ft Aluminum or Galvanized Steel Strongback, 4 ft Aluminum or Galvanized Steel Strongback, Strongback Coupler (Set) with Hardware.

20 ft Tall Wall System Includes:

12 ft - 20 ft Tall Wall Brace, Platform Bracket, 9/16 in. x 6 in. Gravity Pin, Guardrail with (915402) Hitch Pin (Qty 2), 10 ft Aluminum or Galvanized Steel Strongback, 4 ft Aluminum or Galvanized Steel Strongback, Strongback Coupler (Set) with Hardware.

24 ft Tall Wall System Includes:

16 ft - 24 ft Tall Wall Brace, Platform Bracket, 9/16 in. x 6 in. Gravity Pin, Guardrail with (915402) Hitch Pin (Qty 2), 12 ft Aluminum or Galvanized Steel Strongback, 4 ft Aluminum or Galvanized Steel Strongback, Strongback Coupler (Set) with Hardware.

WWW.REECHCRAFT.COM











845 34th St N | Fargo, ND 58102 888-600-6160 | www.reechcraft.com

Follow us online to stay up-to-date on the latest!

