

PRESENTING OUR NEWEST INNOVATION **PARALLEL REEL PAYOUT TRAILER**

The Parallel Reel Payout Trailer (PRP-TRL) is a turnkey solution for dispensing cable at the installation site. The PRP-TRL consists of a pair of rotating Parallel Reel Payouts (PRP), with customizable arrangements of free-spinning and multicompartment reels, mounted on a single trailer, making it the perfect mobile solution for on-site payout.

Smooth and Precise Payout

This double payout trailer allows construction electricians to complete multiple pulls and on-site cable paralleling with a single, all-purpose solution. Turntable bases allow users to pull cable in any of 360 degrees, all without moving the trailer to reach different conduit systems. Parallel Reel Payouts simplify cable pulls with smooth payout and precise control over multiple reels. Lock unwanted compartments while freely pulling the desired cable, or pull several cables at once.



Effortless Jobsite Payout

Individual hub locking prevents unwanted payout from selected compartments, while maintaining smooth and precise control over multiple reels.



Customizable Reel Compartments

Customize payout by using a combination of single- and multi-compartment reels. Adaptable for specific jobs and industrial sites.

360° Turntable

Bases allow PRP units to face any direction without relocating the trailer. Smooth rotation ensures ergonomic benefits for users and keeps cables securely in place during transitions.



Narrow Frame

Overall trailer dimensions enable payouts to industrial sites. PRP-TRL-14 and PRP-TRL-22 are designed to fit within enclosed tractor trailers for long haul transport.

CONTACT THE BHS SALES TEAM FOR MORE INFORMATION ABOUT THIS PRODUCT \$\$ sales@bhs1.com \$\$ 1.800.BH5.9500

Flip sheet over to learn more about this electrical solution.

WIRE AND CABLE MANAGEMENT PRP TRAILER

Total Solution

With two to three payout devices on a single frame, the PRP-TRL allows construction electricians to complete multiple pulls and on-site cable paralleling with a single, all-purpose solution.





The PRP-TRL consists of two to three rotating, PRP-1's (Parallel Reel Payout units with One Single Reel and One 4-Position Reel) mounted on a single trailer

Precise Payout Control Lock unwanted compartments while freely pulling the desired cable, or pull several cables at once

360 Degrees of Cable Payout

Turntable bases allow users to pull cable in any of 360 degrees, all without moving the trailer to reach different conduit systems

High Load Capacity

Haul 14,500 or 32,000 lb of cable depending on selected model

Long Haul Transport Solution

Models without deckover trailers are designed to fit inside enclosed tractor trailers to protect product

Customize Payout for Your Job's Specific Needs Customizable arrangements of free-spinning and multicompartment reels are available on request

MODELS & S	SPECIFICATIONS	5	*Note: Capacity of tow vehicle must be properly equipped to tow Gross vehicle weight rating (GVWR) weights liste						
Model	Number of Mounted PRP's	GVWR*	Payload	Curb Weight (Trailer Only)	Deckover Trailer	Deck Height	Width	Length	Coupler Type
PRP-TRL-14	(2) PRP-1's	14,500 lb 6577 kg	11,900 lb 5398 kg	2,600 lb 1179 kg	No	24" 610 mm	98" 2489 mm	14' 4267 mm	Adjustable 2 5/16" Ball
PRP-TRL-22	(3) PRP-1's	14,500 lb 6577 kg	11,100 lb 5035 kg	3,400 lb 1542 kg	No	24" 610 mm	98" 2489 mm	22' 6705 mm	Adjustable 2 5/16" Ball
PRP-TRL-24	(3) PRP-1's	32,000 lb 14515 kg	26,000 lb 11793 kg	6,000 lb 2722 kg	Yes	32" 813 mm	101" 2565 mm	24' 7315 mm	Adjustable Pintle Hitch

BOOST JOBSITE EFFICIENCY

The PRP Trailer is a complete, turnkey solution for on-site cable pulls, allowing you to arrive at the jobsite ready to go. Simply spool the needed cable in your facility, hitch the trailer to your worktruck, and head to work!



NORTH AMERICA: P.O. Box 28990, St. Louis, MO 63132 USA • 1.800.BHS.9500 • Fax: 314.423.6444 • sales@bhs1.com • BHS1.com INTERNATIONAL: P.O. Box 12429, St. Louis, MO 63132 USA • +1 314 423 2075 • Fax: +1 314 423 3034 • sales@bhs1global.com Specifications are subject to change without notice. ©2019 BHS, Inc. St. Louis, MO. Data Sheet: PL-8300 10/19