Electrical Equipment

Electrical Equipment from BHS is designed to provide safe and efficient transport of electrical supplies such as cable, wire, spools, reels or conduit. To store and distribute these materials efficiently, specialized handling equipment is required. By providing staff with equipment designed for the task, productivity will improve while staff enjoy ergonomic benefits.

As an original equipment manufacturer, BHS encourages special requests.

We can customize electrical equipment to meet any application. Contact the BHS sales team at bhs@bhs1.com to discuss your unique material handling solution.
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About BHS

The history of BHS, Inc. is one of innovation. In 1979, founder William M. Huber turned an idea into a company by providing more effective and efficient battery handling solutions. Today, BHS is a world-renowned supplier of battery handling systems and warehouse equipment and is the largest manufacturer of battery handling equipment in the world.

BHS offers design, engineering, sales, and support to customers around the globe from our 138,000 ft² (42062 m²) manufacturing facility in St. Louis, Missouri, USA. We are dedicated to integrating superior quality into every component while providing you with the best customer service in the industry.

Instant Up-Front Information

BHS1.com keeps you up-to-date with all of the latest material handling products and industry news. Our online library includes product brochures, parts kits, videos, tech tips, and more. The BHS eStore allows you to review product specifications, options, pricing, and freight estimates while you order.

Custom Equipment

Each manufacturing project is a collaboration between BHS’ team of engineers, designers, and fabrication experts to deliver equipment that meets the specific needs of the client. Application, environment and safety are factors considered in providing your custom equipment.

State-of-the-Art Technology

BHS utilizes the most advanced manufacturing practices and automated processes including state-of-the-art laser technology, CNC machining, and robotic welders to deliver the quality and lead times that the industry demands.

Worldwide Support & 24-Hour Hotline

BHS offers a team of Certified Service and Installation Technicians to assist worldwide. Our 24-Hour Hotline (1.877.BHS.4YOU) provides around-the-clock support and technical assistance outside of regular business hours.

Warranty

The BHS commitment to total customer service and support continues after the sale of all BHS products with a 13-month guarantee against defective parts and workmanship. BHS products have a reputation of quality and durability that our customers know to expect.

Mobile Showroom

The BHS Mobile Showroom (MSR) is a traveling showcase of electrical and warehouse equipment and accessories. The MSR allows you to obtain first-hand knowledge of equipment functionality in the comfort of your facility. The MSR is a perfect tool for our Corporate Trainers to run demonstrations all over the continental United States.

Excellent Training Programs

BHS provides multiple outlets for training. The BHS Sales Webinar is a web-based training for dealers to become more familiar with BHS products and services. The BHS Sales Academy is a complimentary 2-day clinic providing expertise in identifying appropriate applications for all BHS solutions.
Wire & Cable Handling

Cable-management equipment from BHS employs the latest ergonomic design principles, ensuring safe, efficient operation for electrical suppliers and contractors. Store, measure, payout, and secure valuable cable resources at any point in the electrical industry supply chain.

Parallel Reel Payout

The BHS Parallel Reel Payout (PRP) simplifies cable pulling with free-spinning, multi-compartment reels, providing an even payout. The PRP is available in a standard model (PRP), and a narrow model (PRP-N) which features a shortened base to better fit through 34” doors. Both of these versions are available with various reel combinations to hold multiple cables on one master unit.

FEATURES & BENEFITS

- Individual hub locking to prevent unwanted payout when fewer cables are required
- Narrow models feature a shortened base frame designed to fit 34” (864 mm) minimum door openings for use inside an existing facility or new construction.
- 2” (51 mm) solid steel center shaft
- 0.75” (19 mm) UHMW alignment strips for center shaft prevent wear of components
- Shaft safety locks equipped with locking pin
- Free-spinning compartments provide an even payout
- 2” x 4” x 0.25” (51 mm x 102 mm x 6 mm) wall tube base frame design for maximum durability
- 0.75”, 1”, and 1.13” (19 mm, 25 mm, and 29 mm) arbor holes for a variety of wire gauges
- 0.25” hub plates with thru holes
- Four-way fork pocket design enables transporting from the ends or sides of the unit by pallet truck or forklift, allowing optimum positioning (pallet truck not compatible with casters option)
- Heavy-duty steel construction for added reliability

Reel Stands

BHS Reel Stands make up the base frame of a Parallel Reel Payout (PRP), which is designed for high-capacity cable storage and ensures that cables will not become tangled during payout. Reel Stands are designed to hold up to five free-spinning Reels.

OPTIONS

Casters (PRP-C)
8” (203 mm) corrosion resistant urethane casters for mobility (2 locking swivel casters and 2 non-locking, fixed casters)

Pull Brake Clamp (PRP-PB-C)
One drop-down self-leveling steel arm with a heavy-duty leveling rubber brake pad. Order four per PRP unit for maximum stability during cable payout.

Additional Ground Reel (PRP-AUX)
Auxiliary reel attachment to add a single spinning reel

Floor Lock (PRP-FL)
Locking floor brake prevents unwanted movement of the unit

Reels

BHS Reels are designed to store cable, wire, rope, hose, or tubing without tangling, and are available in a variety of compartment configurations and compartment widths. Reels are ideal for use with Reel Stands, which hold up to five independently spinning reels, or these items can be ordered together as one unit—the Parallel Reel Payout (PRP).

Handle (PRP-HDL-C)
One bolt-on clamp handle for maneuvering PRP frame. Handle slides out of the receiver tube and can be oriented in any direction. Order up to four handles per frame.

8” quick disconnect, corrosion resistant urethane casters are easily stored on unit

PRP-1 shown with option PRP-C and PRP-FL (cable not included)

PRP-N-1 shown with optional casters

PRP-4-1 shown with optional casters

PRP-C

(2) PRP-HNDL

ELECTRICAL EQUIPMENT // WIRE & CABLE HANDLING BHS1.COM
MODELS & SPECIFICATIONS

PARALLEL REEL PAYOUT

<table>
<thead>
<tr>
<th>Model</th>
<th>Configuration</th>
<th>Overall Height</th>
<th>Overall Width</th>
<th>Overall Length</th>
<th>Shipping Weight</th>
<th>Rated Load Capacity</th>
<th>Height with Casters</th>
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<tbody>
<tr>
<td>PRP-1</td>
<td>R-STAND + R-1 + R-4</td>
<td>55.31&quot; / 1405 mm</td>
<td>50&quot; / 1270 mm</td>
<td>44&quot; / 1118 mm</td>
<td>900 lb / 408 kg</td>
<td>5,000 lb / 2268 kg</td>
<td>61.31&quot; / 1557 mm</td>
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<td>PRP-2</td>
<td>R-STAND + (2) R-1 + R-3</td>
<td>55.31&quot; / 1405 mm</td>
<td>50&quot; / 1270 mm</td>
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<td>R-STAND + R-1 + R-4-1</td>
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<td>1,055 lb / 479 kg</td>
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<td>61.31&quot; / 1557 mm</td>
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<td>PRP-5</td>
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<td>PRP-N-5</td>
<td>RN-STAND + (5) RN-1</td>
<td>55.31&quot; / 1405 mm</td>
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<td>871 lb / 395 kg</td>
<td>5,000 lb / 2268 kg</td>
<td>61.31&quot; / 1557 mm</td>
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REELS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Width</th>
<th>Length</th>
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</thead>
<tbody>
<tr>
<td>R-STAND</td>
<td>Reel stand (includes axle)</td>
<td>50&quot; / 1270 mm</td>
<td>44&quot; / 1118 mm</td>
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<tr>
<td>RN-STAND</td>
<td>Narrow reel stand (includes axle)</td>
<td>33.75&quot; / 858 mm</td>
<td>44&quot; / 1118 mm</td>
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REEL STANDS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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<th>Length</th>
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<tbody>
<tr>
<td>R-STAND</td>
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<td>44&quot; / 1118 mm</td>
</tr>
<tr>
<td>RN-STAND</td>
<td>Narrow reel stand (includes axle)</td>
<td>33.75&quot; / 858 mm</td>
<td>44&quot; / 1118 mm</td>
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REEL COMPONENTMENT CAPACITY*

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<thead>
<tr>
<th>Wire Size</th>
<th>Wire Diameter (inches)</th>
<th>Linear Feet per Compartment</th>
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<td>1.06</td>
<td>2310 519 243 1077 261 261 1424 295</td>
</tr>
<tr>
<td>500 MCM</td>
<td>0.925</td>
<td>649 1046 921 431 1910 462 608 2526 524</td>
</tr>
<tr>
<td>400 MCM</td>
<td>0.842</td>
<td>743 4096 921 431 1910 462 608 2526 524</td>
</tr>
<tr>
<td>350 MCM</td>
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<tr>
<td>300 MCM</td>
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<td>1353 1629 6666 1499 702 3107 752 752 990 4110 852</td>
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<tr>
<td>1/0</td>
<td>0.474</td>
<td>2345 2823 11553 2597 1216 5385 1303 1303 1716 7123 1477</td>
</tr>
</tbody>
</table>

*Reel capacity is based on 75% of a perfect wind.
Parallel Reel Payout Wagon

The Parallel Reel Payout Wagon (PRW) transports high-volume cable reels with or without additional material handling equipment. An ergonomic pivoting handle allows users to maneuver the unit around tight corners manually, while two-way fork pockets provide portability via lift truck. Either way, a reliable locking pin keeps the shaft safely motionless during travel. Heavy-duty casters move easily through narrow aisles, and optional pull brakes keep the unit stable during cable pulls.

This unit features a slim profile to fit easily through 34-inch door openings, but it is sized to carry up to 5,000 pounds of product. All-steel construction and a protective powder-coat finish provide a lifetime of service. The PRW-6032 is available with virtually any combination of reels to meet specific applications, from custom paralleling to long-term storage. Free-spinning and fixed-compartment reels allow users to customize the unit to match distinct cable-pulling requirements.

FEATURES & BENEFITS

- Heavy-duty steel construction for added reliability
- Two-way fork pocket design
- 2” (51 mm) solid steel center shaft
- Shaft safety locks equipped with locking pin
- Free-spinning compartments provide an even payout
- 0.75", 1", and 2.5" (19 mm, 25 mm, and 64 mm) arbor holes for a variety of wire gauges
- 0.75” (19 mm) UHMW alignment strips for center shaft prevent wear of components
- Includes piloting handle with cushion grip
- Fits through a 34” (864 mm) door opening
- 4 Casters included, (2) swivel with brake and (2) rigid poly

OPTIONS

Floor Lock (PRP-FL)
Locking floor brake prevents unwanted movement of the unit

Pull Brake Clamp (PRW-PB-C)
One drop-down self-leveling steel arm with a heavy-duty leveling rubber brake pad. Order four per PRW unit for maximum stability during cable payout.

Additional Ground Reel (PRP-AUX)
Auxiliary reel attachment to add a single spinning reel

Reel Stands

BHS Wagon Reel Stands make up the base frame of a Parallel Reel Payout Wagon (PRW), which is designed for mobile high-capacity cable storage and ensures that cables will not become tangled during payout. Just like the PRP, the Wagon Reel Stands are designed to hold up to five free-spinning Reels.

Reels

BHS Reels are designed to store cable, wire, rope, hose, or tubing without tangling, and are available in a variety of compartment configurations and compartment widths. Reels are ideal for use with all BHS Reel Stands, which hold up to five independently spinning reels, or these items can be ordered together as one mobile unit—the Parallel Reel Payout Wagon (PRW).
**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Configuration</th>
<th>Overall Height</th>
<th>Overall Width</th>
<th>Overall Length</th>
<th>Shipping Weight</th>
<th>Rated Load Capacity</th>
<th>Height with Casters</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRW-6032-1</td>
<td>W-STAND-6032 + RW-1 + RW-4</td>
<td>34.063” / 866 mm</td>
<td>32” / 813 mm</td>
<td>60” / 1524 mm</td>
<td>312 lb / 142 kg</td>
<td>5,000 lb / 2268 kg</td>
<td>50.06” / 1272 mm</td>
</tr>
<tr>
<td>PRW-6032-2</td>
<td>W-STAND-6032 + (2) RW-1 + RW-3</td>
<td>34.063” / 866 mm</td>
<td>32” / 813 mm</td>
<td>60” / 1524 mm</td>
<td>312 lb / 142 kg</td>
<td>5,000 lb / 2268 kg</td>
<td>50.06” / 1272 mm</td>
</tr>
<tr>
<td>PRW-6032-3</td>
<td>W-STAND-6032 + (3) RW-1 + RW-2</td>
<td>34.063” / 866 mm</td>
<td>32” / 813 mm</td>
<td>60” / 1524 mm</td>
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<td>5,000 lb / 2268 kg</td>
<td>50.06” / 1272 mm</td>
</tr>
<tr>
<td>PRW-6032-4</td>
<td>W-STAND-6032 + (4) RW-1</td>
<td>34.063” / 866 mm</td>
<td>32” / 813 mm</td>
<td>60” / 1524 mm</td>
<td>312 lb / 142 kg</td>
<td>5,000 lb / 2268 kg</td>
<td>50.06” / 1272 mm</td>
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<tr>
<td>PRW-6032-4-1</td>
<td>W-STAND-6032 + RW-1 + RW-4-1</td>
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<td>60” / 1524 mm</td>
<td>312 lb / 142 kg</td>
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<tr>
<td>PRW-6032-5</td>
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**REELS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Width</th>
<th>Length</th>
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</thead>
<tbody>
<tr>
<td>W-STAND-6032</td>
<td>Reel stand (includes axle)</td>
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**PRW 6032 REEL COMPARTMENT CAPACITY**

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<tr>
<th>Wire Size</th>
<th>Wire Diameter (Inches)</th>
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<th>RW-3</th>
<th>RW-4</th>
<th>RW-4-1</th>
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<td>5940</td>
<td>1430</td>
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</table>

* Reel capacity is based on 75% of a perfect wind.
Parallel Reel Payout Model Guide

All three PRP model series carry specialized reels with custom combinations of fixed and spinning compartments. They are all rated for loads of up to 5,000 pounds (2268 kilograms). But each model offers a unique set of advantages for specific applications.

**PRP STANDARD MODELS**
The standard PRP features a 50" (1270 mm) width to maximize cable storage.

- **PRP-1**
  - One 1-position free-spinning reel & One 4-position reel

- **PRP-2**
  - Two 1-position free-spinning reel & One 3-position reel

- **PRP-3**
  - Three 1-position free-spinning reel & One 2-position reel

- **PRP-4-1**
  - Two 1-position free-spinning reels

- **PRP-4**
  - Four 1-position free spinning reels

- **PRP-5**
  - Five 1-position free spinning reels

**PRP NARROW MODELS**
Narrow models have the same heavy-duty construction, but with a 33.75" (858 mm) base to easily fit through 34" (864 mm) doors and tight aisles.

- **PRP-N-1**
  - One 1-position free-spinning reel & One 4-position reel

- **PRP-N-2**
  - Two 1-position free-spinning reel & One 3-position reel

- **PRP-N-3**
  - Three 1-position free-spinning reel & One 2-position reel

- **PRP-N-4-1**
  - Two 1-position free-spinning reels

- **PRP-N-4**
  - Four 1-position free spinning reels

- **PRP-N-5**
  - Five 1-position free spinning reels

**PRP WAGON MODELS**
The PRP wagon is the most portable model, with a pivoting push/pull handle, standard fork pockets, and a narrow, 32" (813 mm) width.

- **PRW-6032-1**
  - One 1-position free-spinning reel & One 4-position reel

- **PRW-6032-2**
  - Two 1-position free-spinning reel & One 3-position reel

- **PRW-6032-3**
  - Three 1-position free-spinning reel & One 2-position reel

- **PRW-6032-4-1**
  - Two 1-position free-spinning reels

- **PRW-6032-4**
  - Four 1-position free spinning reels

- **PRW-6032-5**
  - Five 1-position free spinning reels

Parallel Reel Payout Model Guide

All three PRP model series carry specialized reels with custom combinations of fixed and spinning compartments. They are all rated for loads of up to 5,000 pounds (2268 kilograms). But each model offers a unique set of advantages for specific applications.

**PRP STANDARD MODELS**
The standard PRP features a 50" (1270 mm) width to maximize cable storage.

- **PRP-1**
  - One 1-position free-spinning reel & One 4-position reel

- **PRP-2**
  - Two 1-position free-spinning reel & One 3-position reel

- **PRP-3**
  - Three 1-position free-spinning reel & One 2-position reel

- **PRP-4-1**
  - Two 1-position free-spinning reels

- **PRP-4**
  - Four 1-position free spinning reels

- **PRP-5**
  - Five 1-position free spinning reels

**PRP NARROW MODELS**
Narrow models have the same heavy-duty construction, but with a 33.75" (858 mm) base to easily fit through 34" (864 mm) doors and tight aisles.

- **PRP-N-1**
  - One 1-position free-spinning reel & One 4-position reel

- **PRP-N-2**
  - Two 1-position free-spinning reel & One 3-position reel

- **PRP-N-3**
  - Three 1-position free-spinning reel & One 2-position reel

- **PRP-N-4-1**
  - Two 1-position free-spinning reels

- **PRP-N-4**
  - Four 1-position free spinning reels

- **PRP-N-5**
  - Five 1-position free spinning reels

**PRP WAGON MODELS**
The PRP wagon is the most portable model, with a pivoting push/pull handle, standard fork pockets, and a narrow, 32" (813 mm) width.

- **PRW-6032-1**
  - One 1-position free-spinning reel & One 4-position reel

- **PRW-6032-2**
  - Two 1-position free-spinning reel & One 3-position reel

- **PRW-6032-3**
  - Three 1-position free-spinning reel & One 2-position reel

- **PRW-6032-4-1**
  - Two 1-position free-spinning reels

- **PRW-6032-4**
  - Four 1-position free spinning reels

- **PRW-6032-5**
  - Five 1-position free spinning reels
**Dyna Reel Platform**

Dyna Reel reel roller platforms (DRP) offer compact storage, payout, and spooling for cable reels. Steel rollers in a low-built base provide smooth rotation for reels, allowing users to add or remove cable as needed. The rear roller adjusts to accommodate reels of virtually any size.

**FEATURES & BENEFITS**

- Safe, efficient payout and cable-spooling for industrial-scale cable reels
- Steel plate loading ramp simplifies access
- Steel roller usable width of 36.625”
- Compact footprint of 46” x 32”
- Secure, stationary storage and handling for cable reels
- Heavy-duty steel construction for enhanced durability
- Powder-coat finish resists scratches, abrasion, chemicals, and acids
- Base design avoids contact with cable, preventing damage to resources
- Compatible with Spool Winding Trolleys and Spooling Caddies for full-service cable handling

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Capacity</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRP-36</td>
<td>Stationary Model</td>
<td>5,000 lb / 2268 kg</td>
<td>7” / 178 mm</td>
<td>46” / 1168 mm</td>
<td>32” / 813 mm</td>
</tr>
</tbody>
</table>

*Note: Capacity of host truck must be verified and sufficient as to its capacity at the extended load center dimension.*

**Dyna Reel Platform Attachment**

The Dyna Reel Platform Attachment (DRPA) is a portable reel-roller platform that transforms lift trucks of sufficient capacity into full-service payout solutions. Secure DRPA fork attachments to industrial truck forks to lift, transport, reposition, and ultimately pay out cable resources from reels of any size.

**FEATURES & BENEFITS**

- Safe, efficient payout and spooling for cable reels of all sizes
- Mounted on fork pockets for lift trucks or pallet jacks
- Tie down reels for transport
- Creates a full-service, mobile payout solution with forklifts or pallet jacks
- Choose front roller stops with a usable width of 32.3125” or 37.625”
- Secure, portable cable payout, loading, and transportation for reels
- Heavy-duty steel construction
- Durable powder-coat finish resists scratches, abrasion, chemicals, and acids
- Base design avoids contact with cable, preventing damage to resources
- Compatible with Spool Winding Trolleys (SWT) and Spooling Caddies (SC-400) for full-service cable handling

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Capacity</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRPA-36-PJ</td>
<td>Mobile Model for Use with Pallet Jack</td>
<td>5,000 lb / 2268 kg</td>
<td>9” / 229 mm</td>
<td>42” / 1067 mm</td>
<td>59.813” / 1519 mm</td>
</tr>
<tr>
<td>DRPA-36-FP</td>
<td>Mobile Model for Use with Forklift</td>
<td>5,000 lb / 2268 kg</td>
<td>8.75” / 222 mm</td>
<td>42” / 1067 mm</td>
<td>57.813” / 1469 mm</td>
</tr>
</tbody>
</table>
The Spool Winding Trolley (SWT) automatically fills cable reels on Parallel Reel Payouts (PRP) and other cable carts. It features a triple-wide encoder wheel that feeds cable while counting linear footage, providing accurate readings to keep product exact. A control slide allows users to control left-right motion for maximum yield per reel; in combination with the PRP, the SWT offers a turnkey solution for cable and wire-management.

**FEATURES & BENEFITS**

- Triple-wide encoder wheel, with poly grip and poly roller clamp, feeds the cable while accurately counting linear footage of payout
- Used to payout multiple cables to the take-up spool while counting a single cable through the counter
- Slide allows operator to payout in a left/right reversing motion for the highest yield per compartment
- Individual reel take-up or multiple reels can be linked together to take-up at the same time
- Adjustable gear drive assembly for use with any axle height
- Can be used with PRP units with or without casters as well as competitor frames
- Gear drive can be locked in place for added safety – won’t slip while paying out
- Counter 1:1 ratio – one revolution = 1 linear foot of cable
- Counter is angled toward operator for ease of use and is also reversible and resettable
- Shown with cable feeder box on a slide assembly
- DC operated with onboard batteries and 120V charger
- Includes shaft couplings for use with BHS’s PRP shafts and other equipment
- Includes a template to field modify existing 2” shafts for use with couplings
- Features wireless start/stop button for easy operation

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Drive Size</th>
<th>Max Torque Output</th>
<th>Max Speed</th>
<th>Height</th>
<th>Width</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWT-400</td>
<td>400cc / 23.82 in³</td>
<td>3630 lbf-in</td>
<td>Continuous 155 RPM</td>
<td>68.5”</td>
<td>1689 mm</td>
<td>2092 mm</td>
</tr>
<tr>
<td></td>
<td>7.4 HP output</td>
<td>302.5 lb-ft</td>
<td>Intermittent 195 RPM</td>
<td>17340 mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Spooling Caddy

The Spooling Caddy (SC-400) is a compact, highly portable cable-handling accessory that attaches to bulk cable reels, rotating them to load or pay out spooled components. An adjustable-height rotator unit is compatible with virtually any cable reel, while locking casters and an ergonomic push bar provide full mobility. Combined with a BHS Parallel Reel Payout (PRP), Spooling Caddies are part of a total cable-handling solution.

FEATURES & BENEFITS
- Powerful electric motor rotates fully loaded cable reels
- 400cc, 23.82 in³ motor with 7.4 HP output
- Maximum payout speed of 195 RPM (intermittent) and 155 RPM (continuous)
- Improves productivity during reel-loading tasks
- Offers push-wind assistance during cable pulls on installations
- Compact footprint for convenient storage and enhanced mobility
- Motor coupling locks to takeup or winder shaft

MODELS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Motor Size</th>
<th>Max Payout Speed</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-400</td>
<td>400cc / 23.82 in³ 7.4 HP output</td>
<td>Continuous 155 RPM Intermittent 195 RPM</td>
<td>65” / 1651 mm</td>
<td>53” / 1346.2 mm</td>
<td>27” / 686 mm</td>
</tr>
</tbody>
</table>

Parallel Reel Payout Trailer

The Parallel Reel Payout Trailer (PRP-TRL) features two swiveling reel-set units for custom paralleling and smooth payout in any direction at the job site.

FEATURES & BENEFITS
- Complete, turnkey solution for on-site cable pulls
- Two heavy-duty steel Parallel Reel Payout units mounted on a 14,000 lb, 16’ trailer
- Turntable bases allow PRP units to face any direction without moving the trailer
- Custom sets of fixed and free-spinning reels available
- Individual hub locking prevents unwanted payout

MODELS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>PRP Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRP-TRL</td>
<td>Trailer Loaded with 2 Parallel Reel Payout Units</td>
<td>2 PRP-1’s (One 1-position free-spinning reel &amp; One 4-position reel)</td>
</tr>
<tr>
<td>PRP-N-TRL</td>
<td>Trailer Loaded with 2 Narrow Parallel Reel Payout Units</td>
<td>2 PRP-N-1’s (One 1-position free-spinning reel &amp; One 4-position reel)</td>
</tr>
</tbody>
</table>
Wire Pull Carts

Simplify wire pulling with Wire Pull Carts (WPC) from BHS. These all-steel units include fully adjustable shafts to hang reels of virtually any size and weight, up to 3,000 pounds, with nylon grommets to ensure a smooth pull. When not in use, steel doors with 180-degree hinges and a padlock hasp, complete with strike protector, protect wire assets at the job site.

FEATURES & BENEFITS

- Improves wire pulls at job sites for faster, easier electrical installation
- Protects wire supplies when not in use
- Heavy-duty steel construction for added reliability
- Durable powder coat finish resists rust and scratches
- Four swivel casters to allow unit to be positioned manually
- Brakes on casters prevent rolling
- Lifting eye bolts
- Fork pockets enable transporting unit with a forklift
- Front shaft support channels to prevent reels from movement during transport
- Door slabs are hinged in two locations and open 180°
- Padlockable with strike protector to guard assets from theft (padlock not included)
- Adjustable/removable shaft positions for multiple sizes of spools/reels
- Removable shafts with shaft collars keep spools in position and prevent sliding
- Wire guides ensure steady payout and prevent damage to wire

MODELS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Height</th>
<th>Width</th>
<th>Length</th>
<th>Max Spool Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>WPC-2675-77.125</td>
<td>2,000 lb / 908 kg</td>
<td>77.125” / 1959 mm</td>
<td>26.563” / 675 mm</td>
<td>75” / 1905 mm</td>
<td>18 Reels</td>
</tr>
<tr>
<td>WPC-3379-82.875</td>
<td>3,000 lb / 1360 kg</td>
<td>82.875” / 2106 mm</td>
<td>33” / 839 mm</td>
<td>79” / 2007 mm</td>
<td>18 Reels</td>
</tr>
<tr>
<td>WPC-3379-63.375</td>
<td>3,000 lb / 1360 kg</td>
<td>63.375” / 1609.725 mm</td>
<td>33” / 839 mm</td>
<td>79” / 2006.6 mm</td>
<td>12 Reels</td>
</tr>
</tbody>
</table>

Wire Coil Cart

Simplify wire-and-cable management with an industrial cart designed specifically for coiled product. The BHS Wire Coil Cart (WCC) holds bulk loads of cable and wire on removable steel posts. Durable casters and an ergonomic push bar make this unit easy to move, even when fully loaded. Meanwhile, the carpeted base and powder-coat finish protect coils during loading, unloading, and transport.

FEATURES & BENEFITS

- Removable posts for flexible material handling
- More than 10 square feet of storage area
- 2,000 lbs capacity supports bulk orders of cable, wire, and other coiled materials
- Carpeted base prevents damage to components
- Ergonomic push bar
- Reliable storage and transportation for heavy coils
- Custom builds available

MODELS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Height</th>
<th>Width</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WCC-6232</td>
<td>2,000 lb / 907 kg</td>
<td>42” / 1067 mm</td>
<td>32” / 813 mm</td>
<td>67.3125” / 1710 mm</td>
<td>Two Removable Steel Posts</td>
</tr>
<tr>
<td>WCC-3232</td>
<td>2,000 lb / 907 kg</td>
<td>42” / 1067 mm</td>
<td>32” / 813 mm</td>
<td>33.6563” / 855 mm</td>
<td>Single Removable Steel Post</td>
</tr>
</tbody>
</table>
**Reel Handler Attachment**

BHS Reel Handler Attachment (RHA) can be used for lifting, transporting and loading reels into racking designed for storage or dispensing of product from the reel.

**FEATURES & BENEFITS**

- Safety chain attaches to the mast or fork, secured via slip hook with spring-loaded clasp to ensure engagement
- Intended for use with lift trucks of sufficient capacity
- Removable front reel stop for easy placement of reel onto device
- Front reel stop can be installed in one of five positions for best reel containment
- Fork pockets are equipped with tapered nose to allow rolling of reels onto the attachment
- Anti-slide stops are built into the rear fixed reel stop to keep reel contained
- Durable powder coat finish resists both acid and scratches

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Load Capacity</th>
<th>Spool Diameter Capacity</th>
<th>Spool Width Range</th>
<th>Maximum Load Center</th>
<th>Fork Pocket Size (at heel)</th>
<th>Unit Weight</th>
<th>Fork Tine Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHA-5K-48</td>
<td>5,000 lb 2268 kg</td>
<td>23&quot; to 59&quot;</td>
<td>22&quot; to 38&quot;</td>
<td>30&quot;</td>
<td>6&quot; W x 2&quot; D</td>
<td>162 lb</td>
<td>48&quot;</td>
</tr>
<tr>
<td>RHA-5K-60</td>
<td>5,000 lb 2268 kg</td>
<td>23&quot; to 59&quot;</td>
<td>22&quot; to 38&quot;</td>
<td>30&quot;</td>
<td>7&quot; W x 3&quot;</td>
<td>200 lb</td>
<td>60&quot;</td>
</tr>
<tr>
<td>RHA-6K-60</td>
<td>6,000 lb 2722 kg</td>
<td>23&quot; to 59&quot;</td>
<td>22&quot; to 38&quot;</td>
<td>30&quot;</td>
<td>7&quot; W x 3&quot;</td>
<td>200 lb</td>
<td>60&quot;</td>
</tr>
</tbody>
</table>

Note: Capacity of host truck must be verified and sufficient as to its capacity at the extended load center dimension.

---

**Overhead Reel Lifter**

The BHS Overhead Reel Lifter (ORL) can be used for lifting, transporting and loading reels into racking when lifting the reel from the bottom is not possible.

**FEATURES & BENEFITS**

- Intended for use with lift trucks of sufficient capacity
- Safety chain attaches to the mast or fork, secured via slip hook with spring-loaded clasp to ensure engagement
- Features dual load beams to accommodate 24" and 32" (610 mm and 813 mm) load centers
- “Keyhole” chain-link slots on each beam allow quick adjustment to 22", 28", 34", or 40" (559 mm, 711 mm, 864 mm, or 1016 mm) wide span
- Wide throat hooks accommodate up to 4.25" (108 mm) carrier axles and allow for easy engagement and disengagement
- Storage tray conveniently houses the hook and chain assemblies when not in use
- Durable powder coat finish resists both acid and scratches

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Load Capacity</th>
<th>Spool Diameter Capacity</th>
<th>Spool Width Range</th>
<th>Maximum Load Center</th>
<th>Fork Pocket Size (at heel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORL</td>
<td>5,000 lb 2268 kg</td>
<td>Up to 59&quot;</td>
<td>Up to 38&quot;</td>
<td>32&quot;</td>
<td>6&quot; W x 2&quot; D</td>
</tr>
</tbody>
</table>

Note: Capacity of host truck must be verified and sufficient as to its capacity at the extended load center dimension.
Electrical Material Carts

Reduce the risk of injuries while boosting productivity with material handling equipment designed specifically for electrical supplies. Steel, powder-coated equipment from BHS provides security for products and dependability for users, whether you handle light fixtures, wire coils, conduit, or more.

Light Fixture Carts

Light Fixture Carts (LFC) carry bulk electrical materials through job sites for quicker, safer installation. Save time on any commercial construction project by easily transporting all light fixtures directly to the point of installation. This ergonomic material handling cart is designed specifically for light fixtures, so it keeps these valuable materials more secure than stacking them onto a non-specialized cart. It is also safer for electricians, as it removes the common manual material handling task of carrying light fixtures to the installation site. Two heavy-duty casters swivel while the others remain fixed, improving maneuverability for narrow aisles. Removable locking bars on both sides protect fixtures during travel or storage. Custom sizes available.

FEATURES & BENEFITS
- 4" (102 mm) polyurethane casters (two locking swivel and two rigid) on QD mounts
- Vinyl edging on shelves to protect light fixtures
- Fits through a standard 80" (2032 mm) doorway
- Heavy duty formed steel construction
- Lifting eyes welded to frame
- Can hold up to 24 or 48 light fixtures depending on model
- Comes with a plastic sleeve to store all onsite paperwork
- Durable powder coat finish
- Includes 2x2 fixture tree
- New model includes 2 removable locking bars on each side (padlocks not included)

MODELS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Height</th>
<th>Width</th>
<th>Length</th>
<th>Light Fixture Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFC-2448</td>
<td>1,000 lb / 454 kg</td>
<td>79.75&quot; / 2026 mm</td>
<td>50.875&quot; / 1292 mm</td>
<td>29.563&quot; / 751 mm</td>
<td>(24) 2' x 2' or (12) 2' x 4' light fixtures</td>
</tr>
<tr>
<td>LFC-4848</td>
<td>1,000 lb / 454 kg</td>
<td>79.75&quot; / 2026 mm</td>
<td>50.875&quot; / 1292 mm</td>
<td>59.25&quot; / 1505 mm</td>
<td>(48) 2' x 2' or (24) 2' x 4' light fixtures</td>
</tr>
</tbody>
</table>

Transformer Cart

Durable Transformer Carts (TC-3042) from BHS feature heavy-duty steel construction and a powder-coat finish that resists scratches, rust, and chemicals, making these units ideal for industrial applications. Integrated fork pockets and an easy-steer combination of rigid and swivel casters simplify transport, and a standard electrical strut channel accommodates commonly sized panels. Custom sizes available.

FEATURES & BENEFITS
- Heavy-duty steel construction for added reliability
- Durable powder coat finish resists rust and scratches
- Lifting eye bolts
- Fork pockets enable transporting unit with a forklift
- Standard electrical strut channel for mounting multiple panel sizes
- Brakes on casters to prevent rolling
- Expanded metal top
- Two rigid and two swivel casters to allow the unit to be positioned manually

MODELS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Height</th>
<th>Width</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC-3042-69</td>
<td>1,500 lb / 681 kg</td>
<td>66.625&quot; / 1693 mm</td>
<td>30&quot; / 762 mm</td>
<td>42&quot; / 1067 mm</td>
<td>Cart frame only (Transformer not included)</td>
</tr>
<tr>
<td>TC-3042-81</td>
<td>1,500 lb / 681 kg</td>
<td>81.125&quot; / 2061 mm</td>
<td>30&quot; / 762 mm</td>
<td>42.25&quot; / 1073 mm</td>
<td>Cart frame only (Transformer not included)</td>
</tr>
<tr>
<td>MTPC-75</td>
<td>1,500 lb / 681 kg</td>
<td>66.625&quot; / 1693 mm</td>
<td>30&quot; / 762 mm</td>
<td>58&quot; / 1473 mm</td>
<td>Fully Outfitted Cart (Transformer pre loaded)</td>
</tr>
</tbody>
</table>
**Conduit Carrier Cart**

The slim design of the Conduit Carrier Cart (CC) is great for narrow aisles, where a forklift simply cannot fit. The heavy-duty base frame provides the maximum capacity while taking up a minimal footprint, leaving valuable floor space available for the next project. The locking rigid casters prevent unwanted load movement, while the swivel casters and welded handles make transportation effortless.

**FEATURES & BENEFITS**

- Four formed and welded handles make moving a fully-loaded cart easy
- Two steel tie-down plates for strapping and securing a load
- Heavy-duty steel square tubing base frame with added spanners for extra capacity

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Width</th>
<th>Depth</th>
<th>Height</th>
<th>Casters</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC-1.5K-6040</td>
<td>1,500 lb / 680 kg</td>
<td>44” / 1118 mm</td>
<td>64” / 1626 mm</td>
<td>94/118” 2388/2997 mm</td>
<td>---</td>
</tr>
<tr>
<td>CC-3K-6032</td>
<td>3,000 lb / 1361 kg</td>
<td>32” / 813 mm</td>
<td>66.5” / 1689 mm</td>
<td>47” / 1194 mm</td>
<td>(2) 8” / 203 mm rigid phenolic, (2) 6” / 152 mm swivel phenolic</td>
</tr>
<tr>
<td>CC-5K-6032</td>
<td>5,000 lb / 2268 kg</td>
<td>32” / 813 mm</td>
<td>66.5” / 1689 mm</td>
<td>47” / 1194 mm</td>
<td>(2) 8” / 203 mm rigid phenolic, (2) 6” / 152 mm swivel phenolic</td>
</tr>
<tr>
<td>CC-5K-7218</td>
<td>5,000 lb / 2268 kg</td>
<td>19” / 483 mm</td>
<td>78.5” / 1994 mm</td>
<td>47” / 1194 mm</td>
<td>(2) 8” / 203 mm rigid phenolic, (2) 6” / 152 mm swivel phenolic</td>
</tr>
<tr>
<td>CC-6K-24060</td>
<td>6,000 lb / 2422 kg</td>
<td>60” / 1524 mm</td>
<td>240” / 6096 mm</td>
<td>39.5” / 1003 mm</td>
<td>(2) 8” / 203 mm rigid phenolic / (2) floor lock</td>
</tr>
<tr>
<td>CC-6K-46240</td>
<td>6,000 lb / 2422 kg</td>
<td>240” / 6096 mm</td>
<td>48.5” / 1232 mm</td>
<td>25” / 635 mm</td>
<td>---</td>
</tr>
</tbody>
</table>

**Electrical Measuring Tools**

Ensure accurate conduit estimates with portable, easy-to-use measuring tools.

**Electrical Conduit Gauge**

The Electrical Conduit Gauge (CG1) is used to accurately measure the “bore” or inside diameter of steel and aluminum conduit ranging in size from 0.5” to 4” (13 mm to 102 mm) diameter.

**FEATURES & BENEFITS**

- Made of stainless steel with laser-engraved markings for long service life
- 0.5” (13 mm) diameter hole at end for hanging or attachment to racking
- Gauge simply inserts into end of conduit and corresponding reference line indicates size
High Value Storage & Mobile Workstations

Secure high-value items in industrial applications. Heavy-duty storage solutions from BHS provide total control over access with a weatherproof finish, making them ideal for work sites and outdoor order receiving. Mobile Workstations allow you to take the office to the job, saving time and protecting equipment.

Building Information Modeling Cart

View digital building plans on-site with BHS Building Information Modeling Carts (BIM). This portable steel job box mounts flat screen monitors up to 55” (1397 mm), with secure cabinets for computer towers and a pullout keyboard tray. Locking swivel casters create a highly mobile display/work center for Building Information Modeling (BIM) objects, Gantt charts, and other software tools. Route power through a rear 15A power inlet to one duplex GFCI and four additional outlets (6 total).

**FEATURES & BENEFITS**
- (1) 120 V/15A flange plug provides power to entire unit
- (1) External 15A Duplex GFCI outlet
- (2) Internal 15A Duplex Receptacles protected by GFCI Receptacle
- Weather resistant heavy duty formed steel construction
- Fits through standard 32” (813 mm) doorways
- Non marking casters
- Secure locking system prevents theft
- Pullout keyboard tray
- 5” (127 mm) polyurethane casters
- Lower cabinet includes paddle locks and one adjustable shelf per side
- Sealed upper cabinet includes mount for televisions up to 55” (1397 mm)
- Model BIM-5925-V features a top lift door with gas spring assist for securing in upright position during use

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Door Openings</th>
<th>Capacity</th>
<th>Height</th>
<th>Width</th>
<th>Length</th>
<th>Casters</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIM-5925</td>
<td>Standard Doors</td>
<td>1,000 lb / 454 kg</td>
<td>70” / 1778 mm</td>
<td>58.5” / 1486 mm</td>
<td>25” / 635 mm</td>
<td>8” x 2” locking swivel poly casters with brake</td>
</tr>
<tr>
<td>BIM-5925-V</td>
<td>Vertical Doors</td>
<td>1,000 lb / 454 kg</td>
<td>70” / 1778 mm</td>
<td>58.5” / 1486 mm</td>
<td>25” / 635 mm</td>
<td>8” x 2” locking swivel poly casters with brake</td>
</tr>
</tbody>
</table>

Bifold High Value Cart

The Bifold High Value Cart (HVC-BF) offers a fully portable storage solution for tools, personal protective equipment, and other valuable items. Wheel it into place and open along the center-hinge for instant access to contents. At the end of the shift, simply close and lock for total security, indoors or out.

**FEATURES & BENEFITS**
- 10’ by 4.5’ interior storage space, including horizontal shelving and vertical compartment
- Opens outward from central hinge for “clamshell” functionality
- 8 shelves with locker compartment and coat-hook
- Smooth-rolling, heavy-duty casters simplify transport
- Secure storage for indoor/outdoor applications
- Durable steel construction
- Chemical and abrasion-resistant powder-coat finish
- Custom shelving options available
- Padlockable

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Width (Closed)</th>
<th>Width (Fully Open)</th>
<th>Depth</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVC-3060-65-8F-VC</td>
<td>1000 lb / 454 kg</td>
<td>63.25” / 1607 mm</td>
<td>125.875” / 3197 mm</td>
<td>30” / 762 mm</td>
<td>65.625” / 1667 mm</td>
</tr>
</tbody>
</table>
**High Value Cart**

The High Value Cart (HVC) is a portable and secure storehouse that protects valuable tools, equipment, and supplies from theft while still allowing easy access for authorized personnel. This reliable storage unit is easy to transport and repurpose between work sites. All models are equipped with casters for moving lighter loads across short distances and fork pockets for heavier loads and longer distances.

**FEATURES & BENEFITS**

- Casters (two swivel with brake and two rigid) and push bar for easy maneuvering
- Front fork pockets for lifting and transporting unit
- Steel construction with durable powder coat finish
- Three rigid 12GA steel shelves are adjustable in 3" (76 mm) increments
- Door slabs are hinged in two locations, open 180°, and feature pull handles
- Padlockable with strike protector to guard assets from theft (padlock not included)
- Heavy-duty models feature increased material thickness for extra capacity and security
- Removable doors & lifting eye bolts included

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Width</th>
<th>Depth</th>
<th>Height</th>
<th>Casters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVC-3232-HD</td>
<td>5,000 lb / 2268 kg</td>
<td>32&quot; / 813 mm</td>
<td>32&quot; / 813 mm</td>
<td>58&quot; / 1473 mm</td>
<td>6&quot; / 152 mm Phenolic</td>
<td>(3) Adjustable Shelves, (1) Door Slab, Heavy-Duty</td>
</tr>
<tr>
<td>HVC-3260-HD</td>
<td>5,000 lb / 2268 kg</td>
<td>60&quot; / 1524 mm</td>
<td>32&quot; / 813 mm</td>
<td>58&quot; / 1473 mm</td>
<td>6&quot; / 152 mm Phenolic</td>
<td>(3) Adjustable Shelves, (2) Door Slabs, Heavy-Duty</td>
</tr>
<tr>
<td>HVC-3070-HD</td>
<td>5,000 lb / 2268 kg</td>
<td>70&quot; / 1778 mm</td>
<td>30&quot; / 762 mm</td>
<td>70&quot; / 1778 mm</td>
<td>8&quot; / 203 mm Poly</td>
<td>(3) Adjustable Shelves, (2) Door Slabs, Heavy-Duty</td>
</tr>
</tbody>
</table>

**Onsite Will Call Dropdown**

Protect valuable deliveries with a heavy-duty steel dropbox. The BHS Onsite Will Call Dropdown gives delivery drivers access to your choice of five or six high-capacity lockers. Single-use security key locks give authorized users one-time access, so you can receive orders at any hour of the day or night, with no personnel on site.

**FEATURES & BENEFITS**

- 3 or 4 forward-facing lockers with varying dimensions
- 2 side-facing compartments store long, narrow orders
- Units available with 4 equal front-facing lockers
- Stands on 6 steel risers to protect contents
- Integrated electronic locks offer one-time passcode capabilities
- 6-digit codes add a higher level of security
- Sloped roof and a waterproof powder coating protects items from weather
- All-steel construction resists attempts at entry
- Ideal for overnight deliveries and off-site, multi-user storage for valuable items
- Footpad with anchor holes secure unit

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Width</th>
<th>Depth</th>
<th>Height</th>
<th>Locker Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVC-124-24-5-DB</td>
<td>3,000 lb / 1361 kg</td>
<td>124&quot; / 3150 mm</td>
<td>26.375&quot; / 6614 mm</td>
<td>66.25&quot; / 1683 mm</td>
<td>3 Front Lockers, 5 Lockers Total</td>
</tr>
<tr>
<td>HVC-124-24-6-DB</td>
<td>3,000 lb / 1361 kg</td>
<td>124&quot; / 3150 mm</td>
<td>26.375&quot; / 6614 mm</td>
<td>66.25&quot; / 1683 mm</td>
<td>4 Front Lockers, 6 Lockers Total</td>
</tr>
</tbody>
</table>