

Warehouse Equipment



BHS manufactures standard and custom equipment for a variety of material handling needs. BHS Warehouse Equipment is both durable and reliable, providing customers with dependable solutions.

Lift Tables

Scissor Lift Tables

BHS Scissor Lift Tables (LT) vertically position materials at comfortable heights for improved ergonomics and productivity. Scissor Lift Tables are available in many standard sizes and capacities to lift and position loads weighing up to 6,000 lb (2722 kg) to heights up to 72" (1829 mm).

- Heavy-duty, formed steel construction for added reliability
- 120 V ac / 1 ph / 60 Hz internal power unit standard on LT2K and LT4K models; 230/460 V ac / 3 ph / 60 Hz internal power unit standard on LT6K models
- Contoured scissor legs for improved precision, travel, and stability
- Floor mounting tabs with 0.75" (19 mm) diameter holes (anchors and hardware not included)
- Maintenance chocks included to lock scissors
- Full width through pivot shafts for stability throughout the travel range
- Durable, sealed and shielded roller bearings for maximum capacity and longevity
- Durable powder coat finish with yellow tabletop to improve visibility and safety
- Closed hydraulic circuit
- Heavy-duty braided wire hydraulic lines for maximum burst strength and longevity
- Hardened chrome piston rod and honed cylinder provide added column strength and cylinder sealing
- Equipped with thermal overload protection and velocity fuses for additional safety precautions
- Hydraulic components contained within the lift table for maximum safety, floor space, and convenience
- NEMA floor toggle switch included for easily accessible up/down function control



LT

Model	Capacity	Vertical Travel	Height		Platform		Power Unit			Shipping Weight
			Lowered	Raised	Width	Length	HP	Voltage	Elevation Time	
LT2K-24-48	2,000 lb 907 kg	35.5" 902 mm	8.5" 216 mm	44" 1118 mm	24" 610 mm	48" 1219 mm	1	230/460 V / 3 ph / 60 Hz	20 s	775 lb 352 kg
								120 V / 1 ph / 60 Hz	25 s	
LT2K-36-48	2,000 lb 907 kg	35.5" 902 mm	8.5" 216 mm	44" 1118 mm	36" 914 mm	48" 1219 mm	1	230/460 V / 3 ph / 60 Hz	20 s	822 lb 373 kg
								120 V / 1 ph / 60 Hz	25 s	
LT2K-48-48	2,000 lb 907 kg	35.5" 902 mm	8.5" 216 mm	44" 1118 mm	48" 1219 mm	48" 1219 mm	1	230/460 V / 3 ph / 60 Hz	20 s	867 lb 393 kg
								120 V / 1 ph / 60 Hz	25 s	
LT4K-24-48	4,000 lb 1814 kg	35.5" 902 mm	8.5" 216 mm	44" 1118 mm	24" 610 mm	48" 1219 mm	2	230/460 V / 3 ph / 60 Hz	25 s	793 lb 360 kg
								120 V / 1 ph / 60 Hz	30 s	
LT4K-36-48	4,000 lb 1814 kg	35.5" 902 mm	8.5" 216 mm	44" 1118 mm	36" 914 mm	48" 1219 mm	2	230/460 V / 3 ph / 60 Hz	25 s	822 lb 373 kg
								120 V / 1 ph / 60 Hz	30 s	
LT4K-48-48	4,000 lb 1814 kg	35.5" 902 mm	8.5" 216 mm	44" 1118 mm	48" 1219 mm	48" 1219 mm	2	230/460 V / 3 ph / 60 Hz	25 s	876 lb 393 kg
								120 V / 1 ph / 60 Hz	30 s	
LT6K-24-48	6,000 lb 2722 kg	35.5" 902 mm	8.5" 216 mm	44" 1118 mm	24" 610 mm	48" 1219 mm	2	230/460 V / 3 ph / 60 Hz	30 s	793 lb 360 kg
LT6K-36-48	6,000 lb 2722 kg	35.5" 902 mm	8.5" 216 mm	44" 1118 mm	36" 914 mm	48" 1219 mm	2	230/460 V / 3 ph / 60 Hz	30 s	840 lb 381 kg
LT6K-48-48	6,000 lb 2722 kg	35.5" 902 mm	8.5" 216 mm	44" 1118 mm	48" 1219 mm	48" 1219 mm	2	230/460 V / 3 ph / 60 Hz	30 s	885 lb 402 kg
LT6K-72-48	6,000 lb 2722 kg	35.5" 902 mm	8.5" 216 mm	44" 1118 mm	72" 1829 mm	48" 1219 mm	2	230/460 V / 3 ph / 60 Hz	30 s	1,220 lb 553 kg
LT6K-48-72	6,000 lb 2722 kg	35.5" 902 mm	8.5" 216 mm	44" 1118 mm	48" 1219 mm	72" 1829 mm	2	230/460 V / 3 ph / 60 Hz	30 s	1,220 lb 553 kg
LTD2.5K-24-53	2,500 lb 1134 kg	60.75" 1543 mm	11.5" 292 mm	72.188" 1834 mm	24" 610 mm	53" 1346 mm	3	480 V / 3 ph / 60 Hz	18 s	925 lb 420 kg

Self-Leveling Mobile Lift Tables

BHS Self-Leveling Mobile Lift Tables (SMLT) are fully adjustable and improve productivity and efficiency by automatically leveling during loading and unloading to prevent physical over-exertion of personnel.

- Durable powder coat finish
- Heavy-duty, formed steel construction for added reliability
- 2 rigid and 2 swivel corrosion-resistant 6" (152 mm) urethane casters
- Wheel lock on caster is removable for ambidextrous brake
- Angled handle for ease of movement and comfort while traveling with load
- Maintenance retainers included for locking scissors
- Durable, long life, steel cam rollers
- Dual heavy-duty springs keep load level and at a safe working height
- Adjustable spring tension with labeled graduations for quick and easy adjustments



SMLT

Model	Vertical Travel	Capacity	Height		Table		Overall Dimensions			Shipping Weight
			Min	Max	Width	Length	Width	Length	Height	
SMLT-250	23.75" 603 mm	250 lb 113 kg	15.125" 384 mm	38.875" 987 mm	24" 610 mm	36" 914 mm	24" 610 mm	36" 914 mm	30.375" 772 mm	283 lb 128 kg
SMLT-450	23.75" 603 mm	450 lb 204 kg	15.125" 384 mm	38.875" 987 mm	24" 610 mm	36" 914 mm	24" 610 mm	36" 914 mm	30.375" 772 mm	301 lb 137 kg
SMLT-750	23.75" 603 mm	750 lb 340 kg	15.125" 384 mm	38.875" 987 mm	24" 610 mm	42" 1067 mm	24" 610 mm	42" 1067 mm	31.125" 791 mm	326 lb 148 kg

Manual Mobile Lift Tables

BHS Manual Mobile Lift Tables (MMLT) feature a toggle foot pedal, allowing the operator to lift and position heavy loads with ease. The MMLT Series maximizes productivity by positioning loads at a convenient work height to minimize operator fatigue. The MMLT also provides the mobility to position the unit where it is needed.

- Durable powder coat finish
- Heavy-duty, formed steel construction for added reliability
- 2 rigid and 2 swivel corrosion-resistant 4" (102 mm) urethane casters with brake lock
- Angled handle with adjustable grip for ease of movement and comfort while traveling with load
- Maintenance retainers included for locking scissors
- Durable, long life, steel cam rollers
- Hydraulic components contained within the lift table for maximum safety, floor space, and convenience
- Scissor legs designed for maximum lift height and collapsibility
- Formed foot pedal for ambidextrous operation



MMLT

Model	Vertical Travel	Capacity	Table Height		Table Dimensions		Overall Dimensions			Strokes to Max Height	Shipping Weight
			Min	Max	Width	Length	Width	Length	Height		
MMLT-350	24.5" 622 mm	350 lb 159 kg	8.5" 216 mm	33" 838 mm	24" 610 mm	36" 914 mm	25.375" 645 mm	40.75" 1035 mm	38" 965 mm	28	172 lb 78 kg
MMLT-700	24.5" 622 mm	700 lb 318 kg	8.5" 216 mm	33" 838 mm	24" 610 mm	36" 914 mm	25.375" 645 mm	40.75" 1035 mm	38" 965 mm	28	201 lb 91 kg
MMLT-1200	24.5" 622 mm	1,200 lb 544 kg	8.5" 216 mm	33" 838 mm	24" 610 mm	42" 1067 mm	25.375" 645 mm	46.75" 1187 mm	38" 965 mm	28	351 lb 159 kg

Powered Mobile Lift Tables

The Powered Mobile Lift Tables (PMLT) are compact with dual scissor legs, allowing one operator to effortlessly lift heavy loads up to 75" (1905 mm) high. The PMLT is battery-powered, featuring a simple push-button control for quick and easy lifting. The PMLT Series maximizes productivity by positioning loads at a convenient work height to minimize operator fatigue. The PMLT also provides the mobility to locate the unit where it is needed.

- Durable powder coat finish
- Heavy-duty, formed steel construction for added reliability
- 2 rigid and 2 swivel corrosion-resistant 8" (203 mm) urethane casters
- Angled handle for ease of movement and comfort while traveling with load
- Maintenance retainers included for locking scissors
- Durable, long life, steel cam rollers
- Enclosed and protected battery compartment
- Closed hydraulic circuit
- Thermal overload protection
- Adjustable lowering speed valve
- 120 V ac automatic, waterproof charger with LED status light indicator, reverse-polarity protection, and 2' (0.61 m) power cable
- LED display battery discharge indicator with hour meter
- Easily accessible up/down toggle switch
- Dual scissor legs designed for maximum lift height and collapsibility
- DC motor powered by (1) 12 V dc sealed extended life "maintenance free" battery
- Equipped with on/off keyswitch and removable key to lock out machine from unauthorized personnel



PMLT

Model	Vertical Travel	Capacity	Table Height		Table Dimensions		Overall Dimensions			Lift Speed Max Height	Shipping Weight
			Min	Max	Width	Length	Width	Length	Height		
PMLT-700	61.625" 1565 mm	700 lb 318 kg	18" 457 mm	79.625" 2022 mm	24" 610 mm	42" 1067 mm	24" 610 mm	49.875" 1267 mm	79.625" 2022 mm	17 s	366 lb 166 kg
PMLT-1200	61.625" 1565 mm	1,200 lb 544 kg	18" 457 mm	79.625" 2022 mm	24" 610 mm	42" 1067 mm	24" 610 mm	49.875" 1267 mm	79.625" 2022 mm	17 s	372 lb 169 kg

Lift Table Options:

3-Phase Power (LT2K-3PH)†

Increases voltage on LT2K models to 230/460 V / 3 ph

3-Phase Power (LT4K-3PH)†

Increases voltage on LT4K models to 230/460 V / 3 ph

Accordion Skirt Guard (LT-ASG)*

Encloses underside of lift table, protecting the lift mechanism from dirt and foreign objects

Ball Transfer (LT-BT)*

Tabletop attachment utilizes fixed ball transfers to easily maneuver a load or for integration with other handling equipment

Lifting Eyes (LT-LE)†

Removable 3/8" (10 mm) threaded steel eye bolts for strapping and/or restraining a load or product

Loading Ramp (LT-LR)*†

Ramp matches platform width and lowered height of lift table to provide ground level accessibility

Roller Conveyor (LT-RC)*

Tabletop attachment utilizes rollers for integration with other handling equipment

Turntable (LT-TT)*†

Tabletop attachment rotates 360° for positioning loads

* Option is bolted on for easy removal

† Option only available on stationary Scissor Lift Tables (LT)

Reference Literature PL-4600 and PL-4700 for more information.

Bin Tippers

Bin Tippers are a safe and durable solution for unloading bins quickly and easily without physical strain. Bin Tippers are cost-effective, lightweight, and easy to move. Choose from a variety of models with various tipping heights, capacities, and power options. The unique, safe tipping action keeps bin weight within footprint.

Dumpmaster® Bin Tipper

Dumpmaster® Bin Tippers are the ultimate solution to empty bins and drums weighing up to 660 lb (300 kg) at virtually any height. The tipping action of a Dumpmaster® is one of the safest, most efficient, and easiest to use systems in the world. The Dumpmaster® is the workhorse of the Simpro line and has been widely used in Australasia for the past 25 years.

Reference Literature PL-5300 for more information.



DM

Multi-Tip® Bin Tipper

The Multi-Tip® Bin Tipper is everything a bin tipper should be: safe, easy to use, versatile, and efficient. Perfect for: schools, factories, recycling centers and more. The Multi-Tip® takes all the strain out of emptying bins, making it a safe and easy operation.

Reference Literature PL-5500 for more information.



MT1600

Manual Bin Tipper

Designed for low volume, light duty applications, the Ezi-MT is perfect for small businesses, schools, cafes, offices and local councils. The economically priced Ezi-MT manual bin tipper takes the strain out of emptying bins, and makes it a safe and easy operation.

Reference Literature PL-5400 for more information.



EZI-MT

Model	Power	Tipping Height	Capacity	Ship Weight
DM1500-B	Battery	59" / 1500 mm	660 lb / 300 kg	552 lb / 250 kg
DM1500-1	1 Phase	59" / 1500 mm	660 lb / 300 kg	552 lb / 250 kg
DM1500-3	3 Phase	59" / 1500 mm	660 lb / 300 kg	552 lb / 250 kg
DM1800-B	Battery	70" / 1800 mm	660 lb / 300 kg	552 lb / 250 kg
DM1800-1	1 Phase	70" / 1800 mm	660 lb / 300 kg	552 lb / 250 kg
DM1800-3	3 Phase	70" / 1800 mm	660 lb / 300 kg	552 lb / 250 kg
MT1200-B	Battery	47" / 1200 mm	330 lb / 150 kg	364 lb / 165 kg
MT1200-1	1 Phase	47" / 1200 mm	330 lb / 150 kg	364 lb / 165 kg
MT1200-3	3 Phase	47" / 1200 mm	330 lb / 150 kg	364 lb / 165 kg
MT1600-B	Battery	63" / 1600 mm	330 lb / 150 kg	386 lb / 175 kg
MT1600-1	1 Phase	63" / 1600 mm	330 lb / 150 kg	386 lb / 175 kg
MT1600-3	3 Phase	63" / 1600 mm	330 lb / 150 kg	386 lb / 175 kg
EZI-MT	Winch-Operated	59" / 1500 mm	143 lb / 65 kg	265 lb / 120 kg

Electrical Equipment

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 equipped with four-way fork pockets for convenient transport and optimal positioning of the unit. (Shown with optional casters.)

- Heavy-duty steel construction for added reliability
- 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)
- 2" (51 mm) solid steel center shaft
- Shaft safety locks equipped with locking pin
- Free-spinning compartments provide an even payout
- Individual hub locking to prevent unwanted payout when fewer cables are required
- 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, & 29 mm) arbor holes for a variety of wire gauges
- 0.75" (19 mm) high density polyethylene alignment strips for center shaft prevent wear of components
- 0.5" (13 mm) hub plates for maximum capacity
- 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



PRP-5

	Overall Height	Overall Width	Overall Depth	Shipping Weight	Rated Load Capacity	Height with Casters
PRP-1	55.31" / 1405 mm	50" / 1270 mm	44" / 1118 mm	900 lb / 408 kg	5,000 lb / 2268 kg	61.31" / 1557 mm
PRP-2	55.31" / 1405 mm	50" / 1270 mm	44" / 1118 mm	1,003 lb / 455 kg	5,000 lb / 2268 kg	61.31" / 1557 mm
PRP-3	55.31" / 1405 mm	50" / 1270 mm	44" / 1118 mm	1,028 lb / 466 kg	5,000 lb / 2268 kg	61.31" / 1557 mm
PRP-5	55.31" / 1405 mm	50" / 1270 mm	44" / 1118 mm	1,055 lb / 479 kg	5,000 lb / 2268 kg	61.31" / 1557 mm
PRP-N-1	55.31" / 1405 mm	33.75" / 858 mm	44" / 1118 mm	715 lb / 325 kg	5,000 lb / 2268 kg	61.31" / 1557 mm
PRP-N-2	55.31" / 1405 mm	33.75" / 858 mm	44" / 1118 mm	820 lb / 372 kg	5,000 lb / 2268 kg	61.31" / 1557 mm
PRP-N-3	55.31" / 1405 mm	33.75" / 858 mm	44" / 1118 mm	845 lb / 384 kg	5,000 lb / 2268 kg	61.31" / 1557 mm
PRP-N-5	55.31" / 1405 mm	33.75" / 858 mm	44" / 1118 mm	871 lb / 395 kg	5,000 lb / 2268 kg	61.31" / 1557 mm

Reference Literature PL-4900 for more information.

Conduit Carrier Cart

The slim design of the Conduit Carrier Cart (CC-5K) 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.

- Heavy-duty steel square tubing base frame with added spanners for extra capacity
- (2) 6" phenolic casters provide effortless maneuverability throughout a warehouse or jobsite
- (2) 8" rigid phenolic casters feature lock to prevent unwanted load movement
- (4) formed and welded handles make moving a fully-loaded cart easy
- (2) steel tie-down plates for strapping and securing a load



CC-5K

Overall Width	Overall Depth	Overall Height	Capacity	Shipping Weight
32" / 813 mm	66.5" / 1689 mm	43" / 1092	5,000 lb / 2268 kg	300 lb / 136 kg

Electrical Conduit Gauge

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

- 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



CG1

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.

- 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 28", 34", or 40" (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



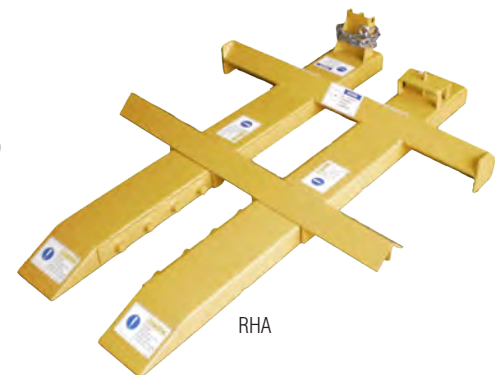
ORL

	Load Capacity	Spool Diameter Capacity	Spool Width Range	Maximum Load Center	Maximum Fork Size	Unit Weight	Shipping Weight
ORL	5,000 lb 2268 kg	Up to 59" 1499 mm	Up to 38" 965 mm	24" and 32" 610 mm and 813 mm	6" W x 2" D (at heel) 152 mm x 51 mm	169 lb 77 kg	200 lb 91 kg

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.

- 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
- 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



RHA

	Load Capacity	Spool Diameter Capacity	Spool Width Range	Maximum Load Center	Maximum Fork Size	Unit Weight	Shipping Weight
RHA	5,000 lb 2268 kg	23" to 59" 584 mm to 1499 mm	22" to 38" 559 mm to 965 mm	30" 762 mm	6" W x 2" D (at heel) 152 mm x 51 mm	162 lb 74 kg	197 lb 90 kg

Industrial Storage

Automotive Battery Rack

The BHS Automotive Battery Rack (BS-ABR-C) is fully assembled and virtually maintenance-free, requiring no shelf adjustments or bolt retightening. Casters allow the rack to display almost anywhere and will not mark floors. The clean design allows for live product presentation while providing optimal space utilization. Structural, welded steel frame and shelves hold up to 96 batteries.

- Durable powder coat finish resists both acid and scratches
- Easily supports lawn mower batteries to commercial batteries
- Fits easily under pallet racks
- Improves workflow with inclined shelves to ensure stock rotation
- Front and side guide rails secure batteries
- Phenolic casters allow mobility and will not mark floors
- Locking floor brake prevents unwanted movement of the unit
- Functions as display in showroom or as storage in work area
- 2.25" (57 mm) face for pricing and labeling

Casters	6" x 2" (153 mm x 51 mm) 2 Fixed and 2 Swivel Non-Marring Phenolic Resin
Load Capacity	4,000 lb / 1814 kg
Max Battery Height (Lower Shelves)	12" / 305 mm
Useable Deck Area	48 ft ²
Capacity	40–96 Batteries
Overall Dimensions (W x D x H)	48.75" x 41" x 72" (66.25" w/o casters) 1238 mm x 1041 mm x 1829 mm (1683 mm w/o casters)
Shipping Weight	506 lb \ 230 kg
Rack Incline	5 Degrees
Shelving	1.25" Dia / 32 mm 14 Gauge Tube
Frame	3/16" Mild Steel, Fully Welded
Front Guard Height	2.5" / 64 mm



BS-ABR-C

Request Literature PL-3400 for more information.

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 reposition between work sites. All models are equipped with phenolic casters for moving lighter loads across short distances and fork pockets for heavier loads and longer distances.

- Equipped with 6" phenolic casters and push bar for easy maneuvering, in addition to front fork pockets and (4) top-mounted lifting eyes for lifting and transporting
- Rigid 12GA steel shelf is adjustable in 3" increments
- Door slabs are hinged in three locations, open 180°, and feature pull handles
- Keyed hasp lock restricts access to protect assets from theft and includes two keys
- Heavy-duty models feature increased material thickness for extra capacity and security



HVC-3260-HD

Model	Width	Depth	Height	Capacity	Shipping Weight	Description
HVC-3232-HD	32" / 813 mm	32" / 813 mm	58" / 1473 mm	5,000 lb / 2268 kg	515 lb / 234 kg	(1) Adjustable Shelf, (1) Door Slab, Heavy-Duty
HVC-3260-HD	60" / 1524 mm	32" / 813 mm	58" / 1473 mm	5,000 lb / 2268 kg	609 lb / 276 kg	(1) Adjustable Shelf, (2) Door Slabs, Heavy-Duty

Industrial Shelving

BHS Industrial Shelving (IS) is open style, industrial grade, steel shelving. This highly functional storage solution features fixed height shelves and is perfect for stockrooms, machine shops and warehouse settings. Custom-built models are also available.

- Heavy-duty construction for added reliability
- 72" (1829 mm) width shelving is standard
- 36" (914 mm) height between shelves on multi-tier shelving is standard
- Single-tier: 500 lb (227 kg) capacity; Multi-tier: 800 lb (363 kg) capacity per shelf
- Durable powder coat finish resists both acid and scratches
- Large foot pads protect flooring

	Description	Overall Width	Overall Depth	Overall Height	Shipping Weight
IS-1	Single-Tier	72" (1829 mm)	26" (600 mm)	36" (914 mm)	220 lb (100 kg)
IS-2	Two-Tiered	72" (1829 mm)	30" (762 mm)	47" (1994 mm)	390 lb (177 kg)
IS-3	Three-Tiered	72" (1829 mm)	30" (762 mm)	86" (2184 mm)	630 lb (286 kg)
IS-4	Four-Tiered	72" (1829 mm)	30" (762 mm)	125" (3175 mm)	870 lb (395 kg)



IS-2



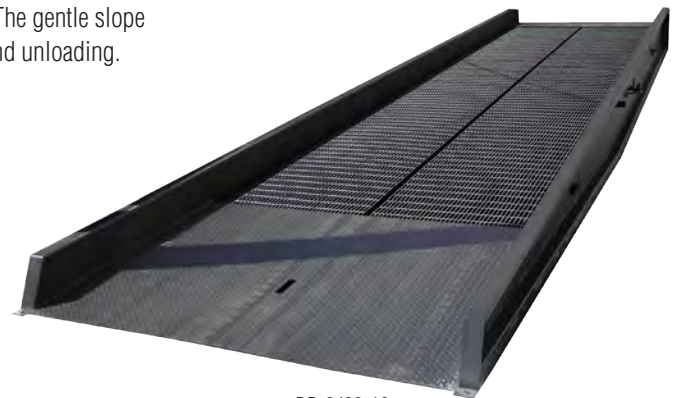
IS-3

Ramps

Dock Ramp

The Dock Ramp (DR) is a stationary dock-to-ground loading ramp. The gentle slope of the 30' long ramp makes navigating forklifts easy while loading and unloading.

- Designed for standard height loading docks
- Heavy-duty, all steel construction for added reliability
- Solid steel approach plates transition to open steel grating for maximum traction and durability
- 8" high steel curbs
- Two anchors secure ramp at base where ramp meets ground



DR-8430-16

Options:

Hand Rails (DR-HR)

Aid pedestrians while walking along ramp

Model	Overall Width	Overall Length	Usable Width	Capacity
DR-8430-16	84" / 2134 mm	30' / 9.144 m	78" / 1981 mm	16,000 lb / 7258 kg
DR-8430-20	84" / 2134 mm	30' / 9.144 m	78" / 1981 mm	20,000 lb / 9072 kg

Yard Ramp

The Yard Ramp (YR) is a portable ground-to-truck ramp that enables safe loading and unloading of freight where dock access is not present. The YR is equipped with solid rubber tires for transporting the unit using either the included fork clamp or optional tow bar.

- Heavy-duty, all steel construction for added reliability
- Solid steel approach plates transition to open steel grating for maximum traction and durability
- 8" high steel curbs
- 36' ramp provides gradual transition from ground to truck
- Hydraulic hand pump lifts ramp for positioning on and off of the truck tailgate
- Safety chains secure ramp to truck when engaged
- 4' flat level off at the trailer end of the ramp enables handling higher loads while also clearing the entry height of the trailer
- (2) 16" diameter x 4" wide solid rubber tires for maneuvering unit



YR-8436-16

Options:

Tow Bar (YR-TB)

Relocate a yard ramp by securing the tow bar to the base of the ramp and hitching the tow bar to a forklift

Model	Overall Width	Overall Length	Usable Width	Capacity
YR-8436-16	84" / 2134 mm	36' / 10.973 m	78" / 1981 mm	16,000 lb / 7258 kg
YR-8436-20	84" / 2134 mm	36' / 10.973 m	78" / 1981 mm	20,000 lb / 9072 kg
YR-8436-26	84" / 2134 mm	36' / 10.973 m	78" / 1981 mm	26,000 lb / 11793 kg

Shipping & Receiving

Order Picking Cart

BHS Order Picking Carts (OPC) are ideal for processing orders and moving merchandise. Save time unloading packages and parts with the OPC, which is equipped with fork pockets for lifting and transporting the cart with a lift truck.

- Heavy-duty steel construction for added reliability
- Four shelves for product placement
- 2 rigid and 2 swivel casters
- Side and rear edges on shelves contain contents during transport
- Durable powder coat finish resists both acid and scratches
- 17 7/8" (454 mm) height between shelves



OPC

Options:

Poly Casters (OPC-POLY-36/42)

Poly caster option for 60" width carts only

	Overall Depth	Overall Width	Overall Height	Load Capacity	Casters	Unit Weight
OPC3648	36" / 914 mm	48" / 1219 mm	72.25" / 1835 mm	1,850 lb / 839 kg	Poly	490 lb / 222 kg
OPC3660	36" / 914 mm	60" / 1524 mm	72.25" / 1835 mm	3,000 lb / 1361 kg	Phenolic	548 lb / 249 kg
OPC4248	42" / 1067 mm	48" / 1219 mm	72.25" / 1835 mm	1,850 lb / 839 kg	Poly	542 lb / 246 kg
OPC4260	42" / 1067 mm	60" / 1524 mm	72.25" / 1835 mm	3,000 lb / 1361 kg	Phenolic	603 lb / 274 kg

Shipping / Receiving Desk

The Shipping/Receiving Desk (SRD) is a fully adjustable packing station, available in left- or right-hand oriented models with a variety of modular features for optimized ergonomic use. The SRD improves access to essential order-filling supplies, such as barcode scanners, shipping labels, and computer monitor. By matching the specifications of a packing desk to the workforce, facility managers can realize powerful ergonomic benefits, with associated productivity increases.

- 1/4" thick formed steel frame and 12GA formed steel shelves provide a rigid, high capacity desk
- One fixed lower shelf (500 lb capacity), one fixed counter top (500 lb capacity) and two adjustable shelves (350 lb capacity)
- Shelves are vertically adjustable in 3" increments and dividers are horizontally adjustable in 2" increments
- Counter cut-outs available on left or right to accommodate operator's handing and are outlined in heavy-duty vinyl edging to eliminate sharp edges
- Drop-in scale tray is equipped with 1.5" diameter rubber grommet (not included on model SRD-FH)
- Durable powder coat finish with stainless steel counter top
- Detachable monitor mount and keyboard tray can be mounted on either left or right with multiple vertical adjustment points
- Arms feature two lateral pivot points and tilt function to ergonomically position a screen and keyboard (28" full extension)
- 48" fluorescent light fixture with rapid-start ballast, T8 bulb, removable lens, and 10' cord

Options:

Custom Lasered Logo (SRD-LOGO)

Custom logo can be added to the exterior shelf plates

Supply Caddy (SRD-SUPPLY)

Detachable steel caddy with multiple compartments for basic office supplies mounts to either the left or right hand side of the platform top with included hardware (36" L x 3.5" W x 4.75" H / 914 mm x 89 mm x 121 mm)

Scanner Gun Caddy (SRD-SCAN)

Detachable steel compartment fits most scanners and mounts to either left or right hand side on either the front or side of desk with included hardware (3.875" L x 3.5" W x 4.75" H / 98 mm x 89 mm x 121 mm)

Paper Roll Bar (SRD-PAPER)

Designed to hold a 24" paper roll, this right- or left-handed assembly, formed-steel bar mounts at any position on the vertical frame with included hardware (25" L x 1" W / 635 mm x 25 mm)

Label Roll Bar (SRD-LABEL)

Adjustable formed-steel bar holds rolls of labels or paper, mounts to center of upper shelves with 2" lateral adjustment points included hardware (28.5" L x 0.75" W / 724 mm x 19 mm)

Power Module (SRD-PWR)

Power module mounts to rear of platform top and includes 8 receptacles, 15 A 120 V AC NEMA 5-15P plug, aluminum housing, and resettable circuit breakers for overload protection (48" L x 3.5" W x 2" H / 1219 mm x 89 mm x 51 mm)



Model	Description	Overall Width	Overall Depth	Overall Height	Capacity	Shipping Weight
SRD-LH	Left-hand orientation; left cut-out	72" / 1829 mm	44" / 1118 mm	108" / 2743 mm	3,500 lb / 1588 kg	790 lb / 358 kg
SRD-RH	Right-hand orientation; right cut-out	72" / 1829 mm	44" / 1118 mm	108" / 2743 mm	3,500 lb / 1588 kg	790 lb / 358 kg
SRD-FH	Flush counter top; no cut-out	72" / 1829 mm	44" / 1118 mm	108" / 2743 mm	3,500 lb / 1588 kg	790 lb / 358 kg

Structural Barriers

Structural Barrier Rail

The Structural Barrier Rail (SBR) is a heavy duty guardrail system used in a variety of applications, including but not limited to: forklift battery changing area, personnel walkway, warehouse racking, modular office, machinery, vehicular passageway, safety equipment, and bollard replacement. The SBR is configurable to maximize protection and prevent accidents.

- 10,000 lb (4536 kg)* impact rating at 4 mph
- Simple, drop-in rail installation with universal posts
- 18" (457 mm) high single rail and 42" (1067 mm)** high double rail configurations
- Mix and match heights as required to meet your needs
- Available rail lengths: 4', 5', 6', 7' and 8' (1.22 m, 1.52 m, 1.83 m, 2.13 m and 2.44 m) measured from post centers
- Lift-out rails allow quick access when required
- Not permanent
- Expandable to accommodate growth

* Rating is based on 7,000 lb (3175 kg)/anchor pull-out strength

** Height of 42" (1067 mm) is specified by OSHA for personnel safety

Posts	4" x 4" x 1/4" wall square tubing 102 mm x 102 mm x 6 mm
Base Plates	8" x 8" x 1/2" (203 mm x 203 mm x 13 mm) with 9/16" (14 mm) holes for 1/2" (13 mm) anchors or mounting hardware (mounting hardware not included)
Rails	8" x 11.5 lb (203 mm x 5.2 kg) channel



SBR

Structural Bollards

The Structural Bollard (SB) is a vertical steel post which may be set at intervals to form a protective barrier or restrict vehicle access.

- Welded steel construction
- Removable end caps
- Surface-mount bollard includes 8" x 8" (203 mm x 203 mm) base plate with four pre-drilled mounting holes (anchors included)
- Powder coat finish
- 5.5" (140 mm) overall diameter

	Height
SB-24	24" / 610 mm
SB-36	36" / 914 mm
SB-42	42" / 1067 mm



SB-36

Protective Rails

The Protective Rail (PR) is a heavy duty guard angle system which protects battery handling equipment and racking against damage at floor level. The PR is available in 3', 4', and 5' lengths (0.91 m, 1.22 m, and 1.52 m). Anchors are not included.

	Height
PR-4	4" / 102 mm
PR-6	6" / 152 mm



PR-4



PR-6

Application Notes:

1. Single Level System Stands (BS-SL) with Drip Pans require a minimum roller height of 9.5" (241 mm) for use with PR-4, and 11.5" (292 mm) for use with PR-6
2. If PR is being used in front of Single Level System Stands (BS-SL) with an Automatic Transfer Carriage (ATC) that is utilizing a host truck with 60" (1524 mm) forks, an application review should be completed to verify there are no issues reaching the batteries on the stand.
3. Hardwood Battery Station (HBS) units with Drip Pans should only use PR-4. The PR-6 is not recommended for this application because the pans cannot be removed as intended.
4. PR should not be used with the Roller Wash Station (RWS) or Hardwood Wash Station (HWS) as the Drip Pan cannot be removed at all.

Reference Literature PL-3300 for more information.

