



DOCK EQUIPMENT

RAMPS & PLATFORMS

BHS manufactures durable and rugged ramps for either dock-to-ground or ground-to-truck applications to facilitate safe loading and unloading. BHS stationary and mobile ramps are constructed entirely from steel and with a powder-coat finish for maximum durability. At the base is a solid steel approach plate that gives way to open steel grating for increased traction. Two 8-inch high steel curbs guard the sides of the ramp.

Expanded Access at the Loading Dock

Whether you need a portable loading ramp that can provide access to trucks in the yard, or a semi-permanent auxiliary ramp for your loading dock, BHS' collection of high-capacity Dock Ramps (DR), Yard Ramps (YR) and Loading Dock Ramps (LDR) are designed to integrate seamlessly into existing infrastructure.

Stationary Dock Ramps (DR) secure directly at dock- and ground-level, providing safe travel for forklifts and/or pedestrians. For full portability, the Yard Ramp (YR) is equipped with solid rubber tires to position the ramp in the yard when you need the flexibility of moving loads from ground level into trailers. The Loading Dock Ramp brings cargo vans up to dock height, eliminating ergonomic risks while increasing outbound throughput.



Maximum Traction

Solid steel approach plates with a diamond tread transition to serrated grating on the remainder of the ramp to provide maximum traction to forklifts or foot traffic. The open steel grating allows elements and debris to pass through, preventing buildup on the ramp's surface.



Smooth, Gradual Transition

To safely load and unload on an inclined surface, it is important to use a ramp that provides a gentle grade. BHS Ramps are available in 20 to 36 ft lengths. An approach plate at the base ensures the transition from one surface to another is a smooth one.

CONTACT THE BHS SALES TEAM FOR MORE INFORMATION ABOUT THIS PRODUCT

Flip sheet over to learn more about this warehouse solution.

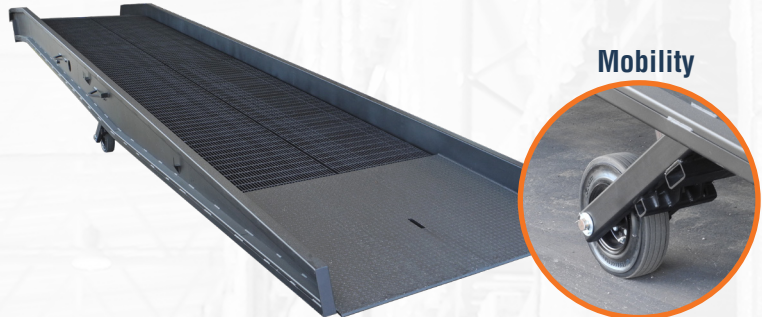
 sales@bhs1.com

 1.800.BHS.9500

YARD RAMP

The BHS Yard Ramp (YR) combines portability and durability in one versatile loading platform. This fully portable ramp can withstand loaded forklifts without suffering damage thanks to its all-steel construction. The Yard Ramp ensures that your warehouse always has access to a reliable and easily portable ramp to safely and easily load or unload freight.

- Hydraulic hand pump lifts ramp for positioning on and off of the truck tailgate
- Safety chains secure ramp to truck when engaged
- 6' (1.829 m) flat level off at the trailer end of the ramp enables handling higher loads while also clearing the entry height of the trailer



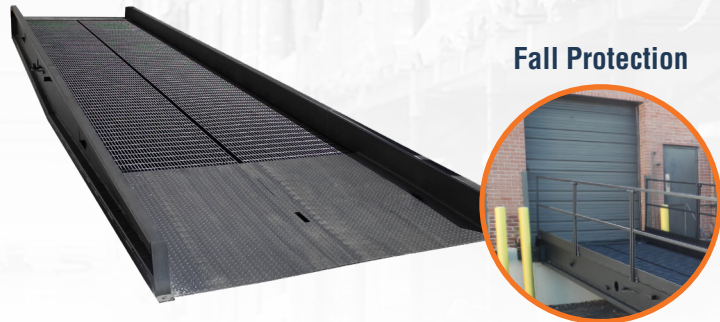
Mobility

Two 16" (406 mm) diameter x 4" (102 mm) wide solid rubber tires for maneuvering unit

DOCK RAMP

Dock Ramps (DR) from BHS provide dependable dock-to-ground access for loading and unloading. High-quality, all-steel construction ensures reliability, even under the heaviest of loads. Dock ramps provide additional points of entry to the receiving area, speeding up packing and unpacking tasks. This all-steel, heavy-duty model is designed for a lifetime of safe, resilient use.

- Designed for standard height loading docks
- Two anchors secure ramp at base where ramp meets ground. Ramp is also anchored to building exterior for added stability (anchors not included)



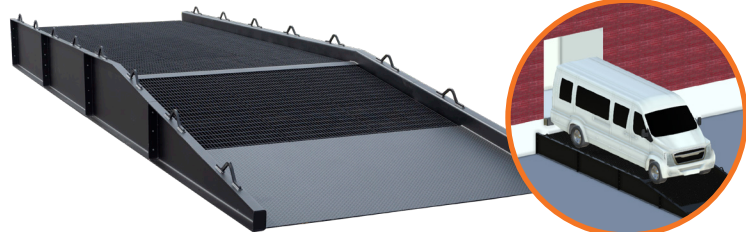
Fall Protection

Optional Hand Rails (DR-HR) aid pedestrians while walking along ramp

LOADING DOCK RAMP

The Loading Dock Ramp (LDR) is a high-capacity steel platform that brings the deck of cargo vans close to the level of the loading dock. This eliminates ergonomic risks while increasing outbound throughput. A 12' (3.6-meter) ramp leads to a 20' (6-meter) elevated platform, secured flush against the dock wall. That allows delivery vans to safely back up to the dock door for loading — without expensive remodeling or new construction.

- Safe dock access for vans and parcel delivery vehicles
- Adds dock functionality without construction or permanent alteration
- Modular design simplifies installation and relocation



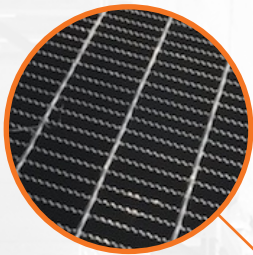
Optimal Height

Adapt loading docks to service small parcel delivery vehicles

RAMPS & PLATFORMS

DOCK EQUIPMENT [SHARED FEATURES]

Maximum Traction



Serrated grating to provide traction in all environments

Heavy Duty

Heavy-duty, all steel construction for added reliability and long service life

Customizable



BHS can create a custom design to fit any ramp or platform need

Gradual Incline

Ramp provides gradual transition from ground to truck

Asset Protection



High steel curbs guard edges to provide maximum run-off protection

Transition Pad



Solid steel beveled approach plate provides a smooth transition to open steel grating for maximum traction and durability



DR-8430-16

	Model	Overall Width	Overall Length	Usable Width	Service Height	Capacity
DOCK RAMP	DR-8430-16	84" (2134 mm)	30' (9.144 m)	78" (1981 mm)	48"-52" (1219-1321 mm)	16,000 lb (7258 kg)
	DR-8430-20	84" (2134 mm)	30' (9.144 m)	78" (1981 mm)	48"-52" (1219-1321 mm)	20,000 lb (9072 kg)
	DR-11420-40	114" (2896 mm)	20' (6.096 m)	108" (2743 mm)	48"-52" (1219-1321 mm)	40,000 lb (18144 kg)
YARD RAMP	YR-8436-16	84" (2134 mm)	36' (10.973 m)	78" (1981 mm)	30.75"-50" (781-1270 mm)	16,000 lb (7258 kg)
	YR-8436-20	84" (2134 mm)	36' (10.973 m)	78" (1981 mm)	30.75"-50" (781-1270 mm)	20,000 lb (9072 kg)
	YR-8436-25	84" (2134 mm)	36' (10.973 m)	78" (1981 mm)	30.75"-50" (781-1270 mm)	25,000 lb (11340 kg)
LOADING DOCK RAMP	LDR-12032-25	120" (3048 mm)	32' (9.75 m)	112" (2845 mm)	24" (610 mm)	25,000 lb (11340 kg)

OPTIONS

Hand Rails (DR-HR) Optional Hand Rails aid pedestrians while walking along ramp (*For Dock Ramps Only*)

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 (*For Yard Ramps Only*)