



## PRESENTING OUR NEWEST INNOVATION

# **POINT OF DISCHARGE STATION**

Reduce storage footprint and enjoy safer change-outs for pallet truck batteries with the Point of Discharge Station (POD) from BHS, Inc. This steel-framed, powder-coated battery storage unit features eight compartments for pallet truck batteries, along with an integrated charger shelf.

### **Improve Efficiency with Back to Back Battery Compartments**

This design creates a compact and convenient battery charging solution. Footprint is greatly reduced by positioning the battery compartments back to back, in double rows of four opposite-facing access points. Pallet truck operators can approach the station from either side, allowing two change-outs at a time. Poly-coated rollers guide batteries smoothly out of their storage beds and into side-access pallet trucks, while flip-up stops keep battery stock in place during storage.

The Point of Discharge Station (POD) can be purchased individually or as a kit (POD-KIT), which includes two Protective Rails and anchors for the POD and Protective Rails.



#### **Efficient Battery Exchange**

The POD is outfitted with eight battery roller beds for easily transferring pallet truck batteries. Five poly-coated rollers per compartment provide spark-proof protection.



#### **Custom Designs Available**

Standard designs include 8 battery compartments with a 30" (762 mm) depth which accommodates batteries up to 12.5" (317 mm) wide. For unique applications the BHS team can customize the POD, fitting battery changing requirements.



#### **Economic Shipping**

The POD provides a cost effective shipping solution by utilizing a bolt together shelf design.



#### **Extreme Durability**

Heavy-Duty steel construction prevents damage to this battery station while a damage resistant powder coating protects all surfaces.

**CONTACT THE BHS SALES TEAM FOR MORE INFORMATION ABOUT THIS PRODUCT**

Flip sheet over to learn more about this warehouse solution. [sales@bhs1.com](mailto:sales@bhs1.com) 1.800.BHS.9500

# POINT OF DISCHARGE STATION

## BATTERY & CHARGER STANDS & STATIONS

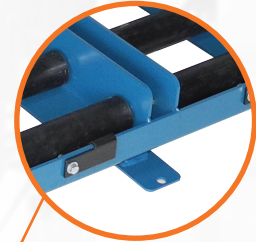
### Economic Shipping

Bolt-together shelf design reduces shipping cost

### Heavy-Duty Construction

Steel construction with a durable powder coat for long service life

### Secured Floor Mount



The POD System is installed with welded system feet that are bolted to the floor.

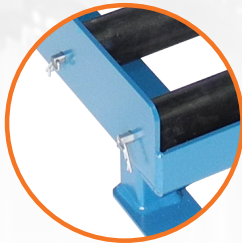
### Charger Connector Mounting Holes

Securely mount chargers on the charger shelf

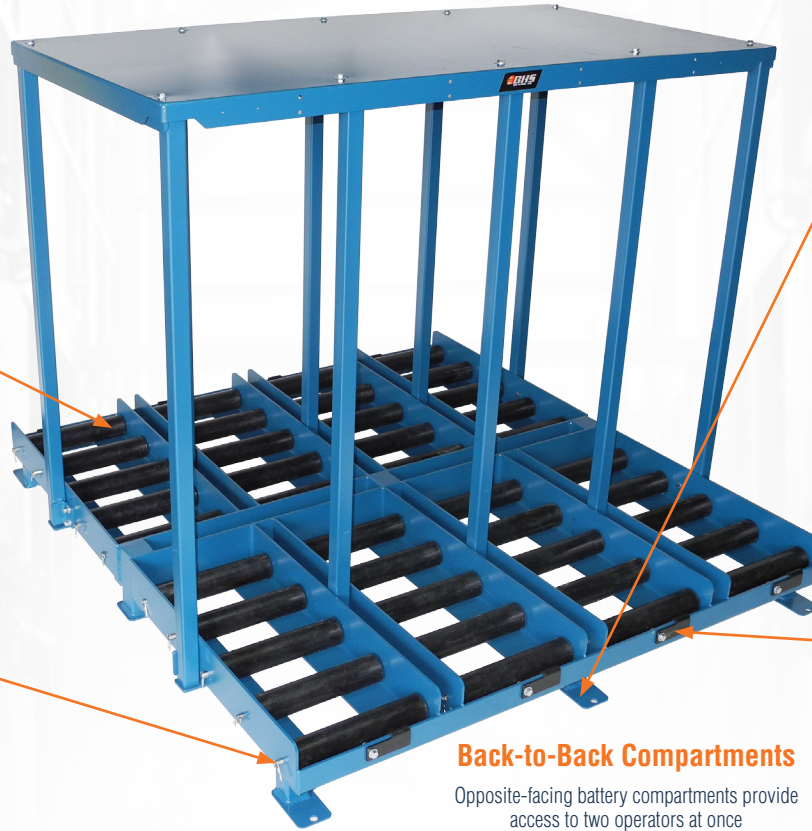
### Spark-Proof Protection

Each of the 8 battery compartments contain 5 poly-coated rollers

### Easy Maintenance



Hitch pins secure the roller axes to the stand providing quick and easy maintenance.



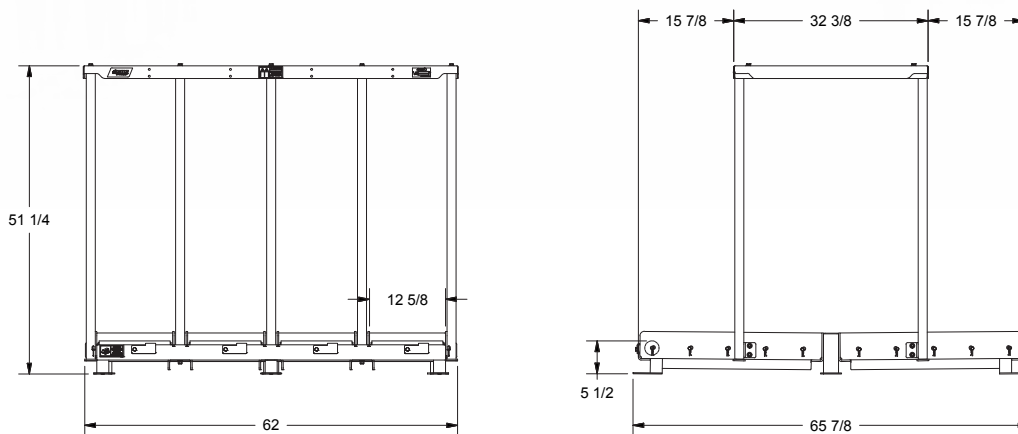
### Designed for Safety



Each battery compartment is rearward-pitched and outfitted with an easily accessible battery safety stop to aid in battery retention.

### Back-to-Back Compartments

Opposite-facing battery compartments provide access to two operators at once



MODEL	OVERALL HEIGHT	OVERALL WIDTH	OVERALL DEPTH	ROLLER HEIGHT	COMPARTMENT WIDTH	CHARGER SHELF	WEIGHT	DESCRIPTION
POD	51.25" (1302 mm)	62" (1575 mm)	65 7/8" (1673 mm)	5.5" (140 mm)	12 5/8" (321 mm)	62" x 32 3/8" (1575 mm x 822 mm)	788 lb (358 kg)	POD Station
POD-KIT							988 lb (449 kg)	POD Station, (6) POD Anchors, (2) 5' Protective Rails (PR-4), (12) PR-4 Anchors