

BHS1GLOBAL.com

## Warehouse Equipment Automotive Battery Rack



The BHS Automotive Battery Rack (BS-ABR-C) is fully assembled and virtually maintenance free, requiring no shelf adjustments or retightening of bolts. Roller 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.

## Features & Benefits

- Structural welded steel frame and shelves hold up to 96 batteries
- Acid resistant paint
- Easily supports lawn mower batteries to commercial batteries
- Fits easily under pallet racks
- Improves workflow with inclined shelves to ensure stock rotation







Phenolic roller casters

- Front and side guide rails secure batteries
- Phenolic roller casters allow mobility and will not mark floors
- Locking floor brake prevents unwanted movement of the unit
- Display in showroom or functions as storage in work area
- 2.25" (57 mm) face for pricing and labeling



Locking floor brake



**Product Specifications** 

	BS-ABR-C
Casters	6" x 2" (153 mm x 51 mm) 2 Fixed and 2 Swivel Non-Marring Phenolic Resin
Brakes	Spring Tension
Load Capacity	4,000 lb / 1814 kg
Max Battery Height (Lower Shelves)	12" / 305 mm
Useable Deck Area	48 ft <sup>2</sup>
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





P.O. Box 12429 • St. Louis, MO 63132 USA • +1 314 423 2075 • Fax: +1 314 423 3034 • Email: sales@bhs1global.com • Web: BHS1GLOBAL.com Specifications are subject to change without notice. ©2011–2014 Battery Handling Systems Inc. St. Louis, MO Data Sheet: GPL-3400 08/14

