



STATIONARY BATTERY RACKS BATTERY HANDLING EQUIPMENT

Our SBR battery handling equipment models are uniquely designed with left-to-right rail alignment - meaning no minimum battery widths or risk of a battery falling through if placed incorrectly. These rails are sealed steel with a polypropylene sleeve and end cap design for electrolyte drainage incase of a battery spill, longer service life and less impact on your workspace. With the option of bolt-on charger shelves, integrated ventilation, drip trays and three standard sizes, the SBR battery handling equipment is the ideal choice for any lify out application and can be tightly integrated into a mixed lift-out/roll-out system design.

FEATURES AND BENEFITS

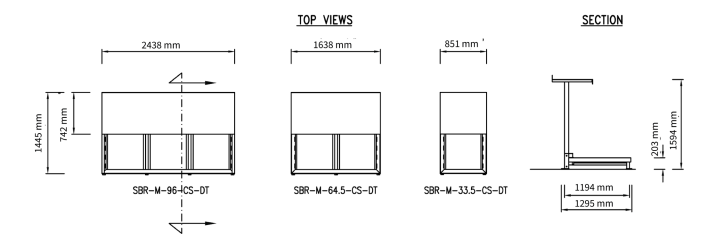
- Left to right rail alignment ensures the stability of batteries no matter how wide or narrow
- Fully sealed steel-core rail design improves durability and serviceability of your rack
- Finished in acid-proof powder coating to protect your investment
- Available in 3 standard widths 851 mm 1638 mm & 2438 mm with additional custom sizes available upon request
- Matched bolt-on or fully welded charger shelves finished in acid-proof powder coating
- Can be neatly integrated into the system with roller stands for hybrid lift-out roll-out environments
- Integrated ventilation option delivers direct and adjustable battery-top extraction during the charging process
- Ventilation kits for direct gas extraction
- Available in standard and custom widths

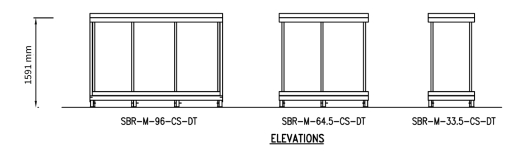


www.enersys.com



SBR BATTERY HANDLING EQUIPMENT





Specifications

No. of Comp	Base Part No.	Description	Standard Rack Elevation (mm)	Standard Shelf Width (mm)	Overall Roller Depth (mm)	Overall Stand Width (mm)	Overall Roller Bed Width (mm)
1	SBR-M-33.5	Modular Stationary Battery Rack	1591	743	1193	851	1445
2	SBR-M-64.5	Modular Stationary Battery Rack	1591	743	1193	1638	1445
3	SBR-M-96	Modular Stationary Battery Rack	1591	743	1193	2438	1445



OPTIONS AT ADDITIONAL COST

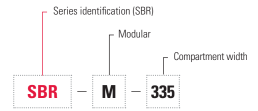
- CL Custom Length
- EH Custom Height rollers
- ETH Custom Height charger shelf
- DT Drip Tray Rails to support acid drip trays

Colour options

Blue, Orange, Red, Yellow, Black

MODEL/PART NUMBER BREAKDOWN

Example: SBR-M-335



BATTERY HANDLING EXPERTISE

Whatever the size of your battery fleet, PRO Series® battery handling solutions can help you streamline your battery changing operation with a safe, productive and cost-efficient system. From initial design, drawings and engineering through to complete installation and project management, PRO Series® battery handling solutions can support your operation with everything you'll ever need for effective battery charging and changing. Let us plan your success.

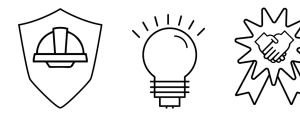
PRO Series® battery handling solutions include a range of systems and equipment that comply with health and safety regulations. Using the latest CAD software, we will design a system that matches the needs of your business. With PROSeries® battery handling solutions, you'll enjoy the highest degree of safety and ease of operation of any equipment available today — all backed by our skilled design and installation capabilities.

OUR EXCLUSIVE PARTNERSHIP WITH CARNEY BATTERY HANDLING LTD

Since 1984, Carney Battery Handling Ltd has globally provided EnerSys® with turn-key battery room solutions, sharing our mission to innovate, design, and create quality critical battery room solutions as dedicated partners.

Our dependable alliance allows us to provide dedicated support, delivering tailored engineering and design individualized for every customer.

With an emphasis on quality and safety, all our equipment is rigorously tested for real-world environments ensuring its readiness to meet the demands of any application.



COMMITTED TO QUALITY EVERYWHERE FOR EVERYONE.

www.enersys.com



WHEREVER YOU DO BUSINESS, ENERSYS® CAN SUPPORT YOU WITH MOTIVE POWER ENERGY.

ABOUT ENERSYS®

EnerSys, the global leader in stored energy solutions for industrial applications, manufactures and distributes energy systems solutions and motive power batteries, specialty batteries, battery chargers, power equipment, battery accessories and outdoor equipment enclosure solutions to customers worldwide.

Energy Systems, which combine enclosures, power conversion, power distribution and energy storage, are used in the telecommunication, broadband and utility industries, uninterruptible power supplies, and numerous applications.

Motive Power batteries and chargers are utilized in electric forklift trucks and other industrial electric powered vehicles requiring stored energy solutions. Specialty batteries are used in aerospace and defense applications, large over-the-road trucks, premium automotive, medical and security systems applications.

EnerSys also provides aftermarket and customer support services to its customers in over 100 countries through its sales and manufacturing locations around the world. With the recent NorthStar acquisition, EnerSys has solidified its position as the market leader for premium Thin Plate Pure Lead batteries which are sold across all three lines of business.

More information regarding EnerSys can be found at www.enersys.com.



EnerSys EMEA

EH Europe GmbH Baarerstrasse 18 6300 Zug Switzerland EnerSys Ltd (UK)

Oak Court, M60 Office Park, Wynne Avenue, Swinton, Manchester, M27 8FF

 $Please\ refer to\ the\ website\ address\ for\ details\ of\ your\ nearest\ Ener Sys\ office: {\color{blue} www.enersys.com}$

© 2022 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted. Subject to revisions without prior notice. E.&O.E. EMEA-EN-PG-PRO-SBR-0822

EnerSys EMEA Motive Power - Working in partnership with Carney Battery Handling Ltd.

www.enersys.com



