

**MOD.RACK™**  
BATTERY RACKING THE WAY YOU WANT IT  
**SALES SHEET**



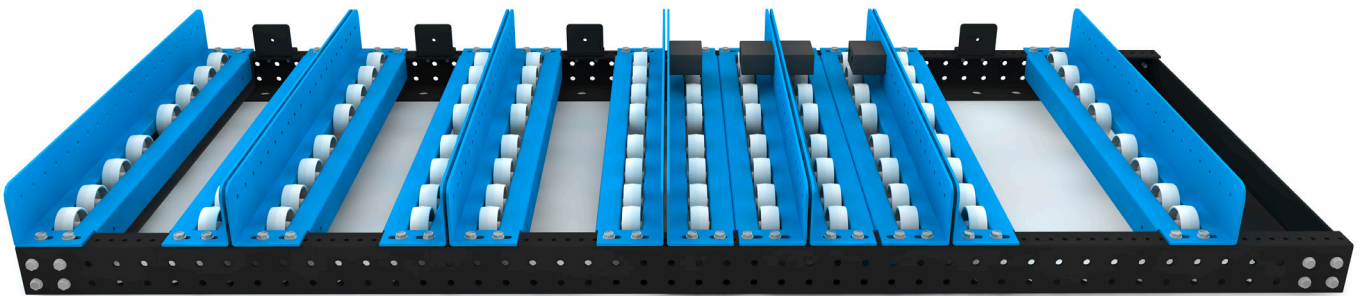
# MOD.RACK™

BATTERY RACKING THE WAY YOU WANT IT

**THE REVOLUTIONARY NEW RACKING SYSTEM HAS ARRIVED.**

**GONE ARE THE DAYS OF INFLEXIBLE, LOW DENSITY AND  
UNBRANDABLE BATTERY RACKING.**

**MOD.RACK CHANGES EVERYTHING.**



**THE REVOLUTIONARY NEW RACKING SYSTEM HAS ARRIVED**



**BRANDED  
FOR YOUR  
COMPANY**



**HIGH  
DENSITY  
SYSTEM**



**QUICK &  
EASY TO  
RE-CONFIGURE**

**OUT WITH THE OLD...**



Traditional battery racking systems are all the same. They are a welded frame with some standard conveyor rollers.

- Traditional systems are difficult to brand.
- Long lead times due to custom fabrication for each job.
- Wasted space due to wider rollers & axle space.

Worst of all if the needs of the site changes, you're stuck with them.

If a sites needs changes, the old racking can limit the sites capabilities. You'll have to replace the entire system and start from scratch taking up even more space.

**...IN WITH THE NEW**



Our MOD.RACK system is infinitely flexible, allowing a battery room to grow and optimize as needs change.

- Roller beams can be custom coloured to your brand.
- Short lead times even with custom branding.
- 20% higher density that frees up valuable space.

As the needs of the site change, MOD.RACK can easily be adapted to new requirements.

MOD.RACK can be quickly and easily expanded, making it the most cost effective and highest density racking system available in the industry.

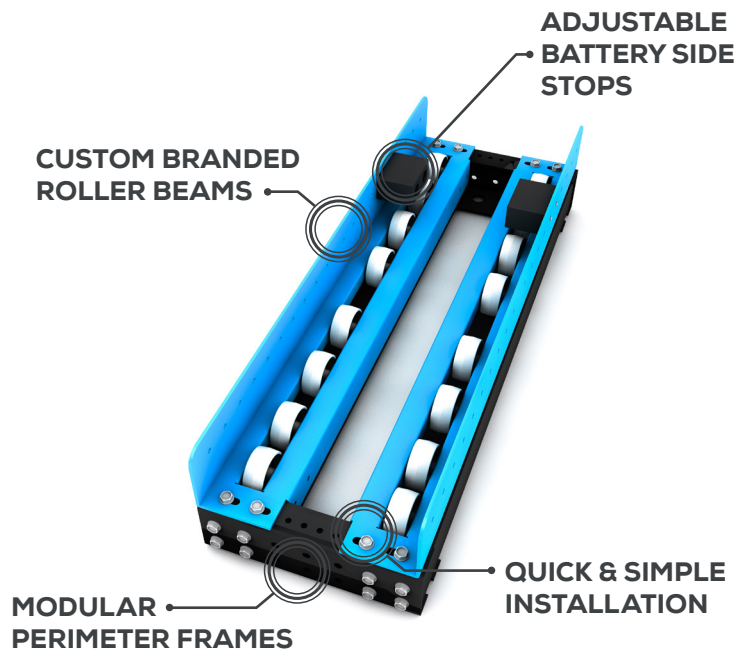
## WHAT IT'S MADE OF

MOD.RACK is an award winning battery racking system. A set of components that can be bolted together on site to match the needs of a customer.

- Heavy duty, acid resistant perimeter frame.
- Acid and rust resistant roller beams powder coated to your colour specifications.
- Low energy, acid resistant polymer wheels.
- Easily adjustable battery stops.
- Single bolt construction.

All of our components have been rigorously tested to make sure we're using the best and most durable materials.

Not only will this ensure the durability of the MOD.RACK system, when the time comes to reconfigure, it will look as if it's a new installation.



## THE MOST FLEXIBLE BATTERY STORAGE SYSTEM AVAILABLE TODAY

The MOD.RACK system has been designed with flexibility in mind. No matter what changes need to be made to the battery room, before during or after the installation, MOD.RACK will be able to be reconfigured quickly and easily to meet the demand.

By allowing this flexibility MOD.RACK greatly reduces the cost of restructuring the battery room. Easy to change the configuration on site at a fraction of the cost of a new installation and frees up valuable space.

1

### DELIVERED QUICKLY AND BUILT EASILY

MOD.RACK can be made, custom branded and ready to install with a short lead time from beginning to end. As it's a modular design, if there are any last minute changes it can be tweaked and adjusted as required. When the racking is fully built it will take up less space than any other racking system available on the market.

2

### STAYS LOOKING FRESH

During the lifetime of the battery room, MOD.RACK remains looking neat and tidy. There's no dented and rusted rollers and thanks to the custom branding, your presence is continually reinforced within the battery room.

3

### BACK UP AND RUNNING WITHOUT HASSLE

If the needs of the site change, at any time in the lifetime of the battery room, MOD.RACK can be quickly and easily reconfigures with minimal interruption to the daily operation.



**WWW.PHLSCI.COM**

Philadelphia Scientific LLC  
P: +1 (215) 616 0390  
E: info@phlsci.com

Philadelphia Scientific EMEA  
P: +44 (0) 1204 467777  
E: info@ps-europe.net



Philadelphia Scientific ASIA PACIFIC  
P: +61 (2) 8004 2447  
E: info@phlsci.com.au



FOR MORE INFORMATION VISIT  
[WWW.PHLSCI.COM](http://WWW.PHLSCI.COM)

FOLLOW US



**PHILADELPHIA SCIENTIFIC LLC**  
207 PROGRESS DRIVE  
MONTGOMERYVILLE, PA 18936  
USA



**PHILADELPHIA SCIENTIFIC EMEA**  
ATLAS MILL, MORNINGTON ROAD  
BOLTON, UK  
BL1 4EZ



**PHILADELPHIA SCIENTIFIC**  
ASIA PACIFIC  
2/17 NORMAN STREET  
NSW, 2225  
AUSTRALIA