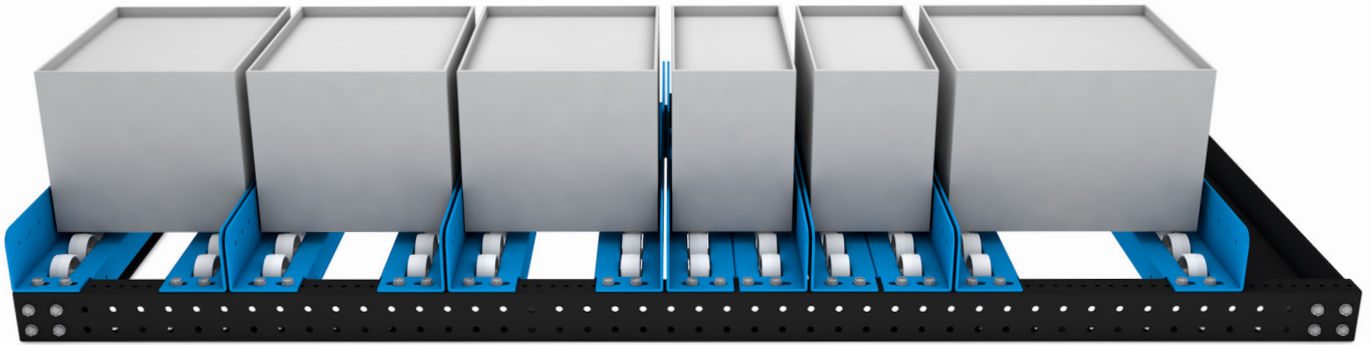




GONE ARE THE DAYS OF INFLEXIBLE, LOW DENSITY AND UNBRANDABLE BATTERY RACKING



THE REVOLUTIONARY NEW RACKING SYSTEM HAS ARRIVED



ULTRA-HIGH DENSITY RACKING



LOOKS GREAT FOR LONGER



QUICK & EASY TO RE-CONFIGURE

OUT WITH THE OLD...



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

- Traditional systems waste space with rollers that are wider than the batteries with extra space for the axles.
- Rollers rust and dent.
- There are no battery dividers leaving your batteries looking disorganized and your room untidy.

Worst of all, you're stuck with them.

If you expand, grow capacity or your needs change, your old racking will limit your sites capabilities. You'll probably have to replace the entire system and start from scratch.

...IN WITH THE NEW



Our MOD.RACK system is the new, modern and flexible way to store batteries whilst they are being charged.

- It holds up to 20% more batteries freeing up valuable warehouse space.
- 100% acid resistant, dent and rust proof components.
- Colour co-ordinated with integrated battery dividers ensuring battery are arranged neatly in their own space.

If your needs change, MOD.RACK can easily change too.

The ability to change quickly and with minimal disruption makes it one of the most cost effective racking system available in the industry today.



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