



Transform Unused Space Into Customized High-Density Storage

Maximize warehouse space, pick orders faster and increase accuracy with SpeedCell® - a dynamic, high-density solution designed to save time, space and money by transforming unused space within pallet rack and pick modules into efficient, dense storage locations.

SpeedCell®

- Increase storage density up to 60%
- Reduce labor costs up to 40%
- Boost productivity by 40% - less travel time
- Optimize space & efficiency in pallet rack & pick module applications

Made from high-strength industrial textiles, SpeedCell columns are vertically subdivided into smaller storage "Cells" and suspended from the patented* pre-galvanized steel track system and integrated into pallet rack beams. Storage columns slide easily side-to-side to gain access to rear columns. Each storage location is ergonomically designed to reduce the need for deep bending, stretching or step stools.

Specifications:

- Configurable up to 8 rows deep
- Operating temp of -20-180 degrees F (-29 - 82 degrees C)
- Resistant to: Fire/flammable, mold, static
- Manufactured in North America, available globally



*200' of racking
compressed into just 40' of
organized, dense storage*

*Patent # 8.827.090

High-Density Storage: Where & When You Need It.



SpeedCartt™ - Mobilize Your Picking Process

Here's a flexible, mobile solution for restocking, order fulfillment, seasonal demands, and more! Constructed from the same lightweight, yet heavy-duty materials as standard SpeedCell storage solutions, our mobile Cartt is designed for years of low-maintenance, demanding warehouse environment use.

Single-side loading, back-to-back loading or custom configurable allowing greater SKU availability.