



SpeedCell®

save time ■ save space ■ save money

DYNAMIC HIGH DENSITY STORAGE

Five Year Warranty*



100% SKU Selectivity

Our Values

***Live In Faith
Do The Right Thing
Make A Difference
In People's Lives***



***High Density Storage
Customizable
Scalable***



***Storage Capacity
Cell - 35 lbs. (15 kgs.)
Column - 240 lbs. (110 kgs.)***

***Fire Resistant
Flame Resistant
Mold Resistant
Static Resistant***



**Against material defect and workmanship*



Pick Orders Faster

More SKUs - Less Space

Boost Productivity by 40%

Maximize warehouse space, pick orders faster and increase accuracy with SpeedCell® - a dynamic, high-density storage solution uniquely designed to save time, space, and money by using existing unused flue space within standard pallet racking.

SpeedCell compresses 200' of rack or shelving into 40' of highly organized space. More pick facings and greater SKU density equates to less travel time and less seek time while pulling orders and restocking locations.

Custom-made, high-strength industrial textiles, or columns, won't mold or rust and are fire/flame resistant. Columns are suspended from the patented* steel track system which is made from pre-galvanized steel that integrates into pallet rack beams.

*PATENT # 8.827.090

SpeedCell®

- **Increases storage density by 40-60%**
- **Reduces labor costs up to 40%**
- **Transforms flue space into useable storage**
- **More SKUs | Less Space | Greater Efficiency**

Products are stored in columns that have been vertically subdivided into Cells. Each "Cell" has a unique location label holder making it easy to locate your product whether using basic paper picking methodology or advanced WMS/WCS for non-directed and/or directed put away & picking. Columns easily slide side-to-side to gain access to rear columns. Each location is ergonomically designed to reduce the need for deep bending, stretching or step stools.

Suspension Systems

Standard

- Suspended within selective rack or wide span rack system
- Fits within any type of beam: box, structural, or step, pick modules and mezzanines
- Static or dynamic; designs can range from 1-4 rows in depth



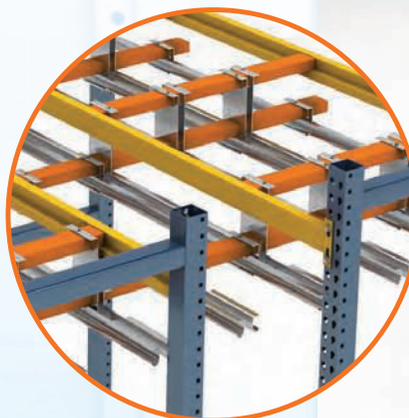
Bay Depth Extender

- Bay depth extender suspends below pallet rack and cantilevers under beams
- Extends outside of the rack, thus increasing storage area by utilizing unused flue space
- Dynamic designs can range from 3-8 rows in depth



Double Deep

- Bay depth extender suspends below beams, combining back-to-back pallet rack structures*
- Converts pick towers and double deep rack into highly concentrated pick modules by converting aisles &/or flue space into usable storage space - greatly extending the operational life of a pick module**



*Utilize back-to-back flue space

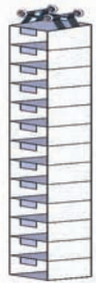
**Convert pick module aisle into storage

Specifications

- Configurable up to 8 rows deep
- Ergonomically designed
- Operating temperature of -20°- 180°F (-29°- 82°C)
- Resistant to: fire/flammable, mold, static
- Manufactured in North America, available globally

Retail	Logistics	Manufacturing	Pharmaceutical	Media Industry	Food
Apparel	E-Commerce	Automotive Parts	Cold Storage	Computer Equipment	Cold Storage
Athletic/Team Goods	Order Fulfillment	Furniture Components	FIFO/LIFO Storage	High Value Goods	Grocery
Back Room Storage Areas	Return Goods Center	Hardware	Medical Supplies	Electrical Parts	Perishables
Eyewear	Slow Moving Stock	Safety Equipment	Prescriptions	Literature	Wholesale Goods
Footwear	Transactional Business	Spare/ Small Parts	Hospital Supplies	Film Storage	Kitchen Supplies

Front: Open
Label: Roof



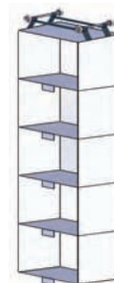
Back: (1) V-Strap



Back: (2) V-Strap



Front: Open
Label: Shelf



Back: Closed



Front: Lip
Label: Center



Back: Closed



Front: Lip
Vertical Divider
Label: (2) Lip



Back: Closed



Project Profiles

Company Type: High Fashion E-Commerce DC

Problem: Needed more SKU picking locations in returns aisle without reconfiguring the storage area

Solution: Installed one aisle of 20 bays with combination of open front and strap back cells

Result: Converted 80 SKU locations into 10,800 SKU locations by installing 540 columns with 20 cells per column

Company Type: International Apparel Retailer

Problem: Needed more storage space and picking locations

Solution: Installed one aisle with 26 bays with a combination of front lip and closed back cells

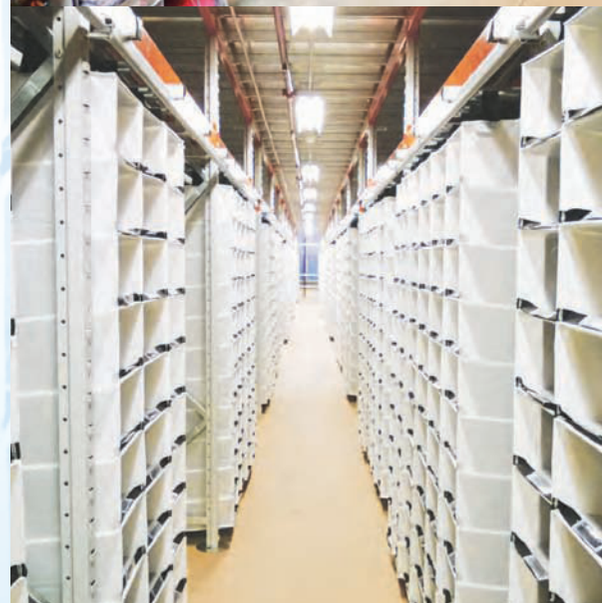
Result: Increased storage capacity by over 600%. Created an extra 5,000 picking locations

Company Type: International 3PL

Problem: Expansion of warehouse, out of space

Solution: Installed 10,700 columns with combination of open front and strap back cells

Result: Created storage capacity of 120,000 SKUs





SpeedCell - Where You Need It... When You Need It

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.



PATENT # 8.827.090

HOLLAND STORAGE SYSTEMS

10875 Chicago Drive, Zeeland, MI 49464

+1 616-499-7666 | www.SpeedCell.net | Sales@SpeedCell.net