

Engineered Space Optimization

speed**//cell**





UNEX UNEX UNEX DNEX NEX UNEX UNEX UNEX UNEX

More SKUs in Less Space

Maximize Warehouse Space

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 space within standard pallet racking.

SpeedCell can compress 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.

Columns made of high-strength industrial textiles 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 any type of pallet rack beams.

SpeedCell[®]

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

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.

Features

- Designs can range from 1-3 rows deep, up to 12 columns wide (144" wide bays)
- Ergonomically designed
- Operating temperature of -20°- 180°F (-29°- 82°C)
- Resistant to: fire/flame & mold
- Storage Capacity: Cell: Up to 35 lbs Column: Up to 240 lbs

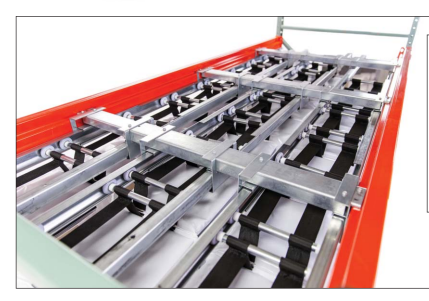
*PATENT # 8.827.090



speed**//cell**

Pre-Configured Bays







Standard Suspension System

- 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 1-3 rows in depth

speed#cell

PART NUMBER EXAMPLE - SPEEDCELL BAY					
SCB	96	21	126	LF	ND
		T	T	T	T
SERIES	BAY WIDTH	COLUMN WIDTH	LOCATIONS	FRONT	NO DIVIDER

I	PARI	NUMBE	REXAM	IPLE - S	PEEDC	ELL CO	LUMNS	
	SC	78	18	12	L	F	ND	04
	SERIES	HEIGHT	WIDTH	DEPTH	FRONT	FULL CLOSED BACK	NO DIVIDER	CELLS



PART NUMBER EXAMPLE - SPEEDCELL STEEL			
SS	96	2	36
SERIES	WIDTH	ROWS	DEPTH
SpeedCell Steel			

4 Standard Steel Sets 96" and 144" Wide 2 and 3 Rows Deep 36"- 48" Deep







Specifications

AVAILABLE SIZES: SPEEDCELL COLUMNS			
WIDTHS	12", 18" & 24"		
DEPTHS	12" & 19"		
CELLS PER COLUMN	4 - 12		

12" columns will have 2000gsm Corrugated Plastic in the shelves.

18" and 24" columns will have 9.5mm Bubble X (honey comb) in the shelves.

12" Deep 3 Rows 19" Deep 2 Rows

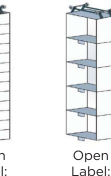
STANDARD LIP HEIGHT			
4 - 9 CELLS	4″		
10 - 12 CELLS	2.5″		

HEICHT	OF CELLS
HEIGHT	OF CELLS
4	19.5″
5	15.6″
6	13″
7	11.14″
8	9.75″
9	8.67″
10	7.8″
11	7.09″
12	6.5″

SPEEDCELL COLUMN MATERIAL			
WEIGHT	13 oz.		
DENIER	1000		
FMVSS 302 FLAME RESIST	PASS		
TREATMENT	ANTI-MILDEW		
CA FIRE CODE COMPLIANT	YES		
CAPACITY PER COLUMN	240 lbs		
CAPACITY PER CELL	35 lbs		
COLOR	FROSTY WHITE		

-

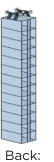
Front Styles



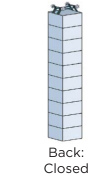
Shelf Center

Lip Vertical Divider Label: (2) Lip

Back Styles







F

E .

11

-

-

-

10

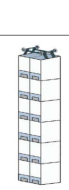
Lip

Label:





LIT-PROD-010





TT T

T

T D

Er 5

T

TT

(1) V-Strap

unex.com