



Engineered Space Optimization



Why Choose **UNEX**?



Durability

UNEX products are designed and built in Lakewood, NJ, USA.
Most products are backed by an industry-leading 7-year warranty.



Flexibility

UNEX specializes in engineered-to-order solutions. By designing solutions to suit your applications, we create the optimal product for your unique situation.



Reliability

UNEX is the brand you can trust, with over 60 years of experience delivering innovative space optimization solutions. ISO 9001:2015 accredited.



Visibility

UNEX actively participates in a number of industry associations and councils, including NAM, MHI, MHEDA, CEMA and EASE.



Engineered Space Optimization

Case Picking

Innovative carton flow solutions that drop into existing racking

- Engineered to order for specific applications
- Increase throughput up to 150%
- FIFO - First In, First Out stock rotation
- Handles up to 100 lbs per foot
- Available in dedicated roller lanes or universal wheel beds



span//track

Each Picking

Tilted shelves and knuckled carton flow tracks provide dense storage and ergonomic picks

- Increase storage density by up to 40%
- Excellent access and visibility for efficient and accurate picks
- Easy mounting - can be installed easily in most rack structures
- Multiple stop height options
- 7-year warranty



span//track



Engineered Space Optimization • 800.334.UNEX (8639) • unex.com

High-Density Storage

Dynamic high density storage for faster each picks

- Increases storage density by up to 60%
- Reduce labor costs by up to 40%
- Cell storage capacity of 35 pounds, with a total column capacity of 240 pounds
- Operating temperatures of -20 degrees to 180 degrees
- Built-in label holders to keep cells and columns organized and easy to identify
- Offered in 6 standard column sizes ranging from XS - XXL.
- Can be purchased with or without racking
- 5-year warranty



speed//cell

Pallet Handling

Improve storage density and ergonomics with less bending and straining

- Convert static pallet positions to dynamic
- Keep products at the point of pick
- All steel construction for maximum durability
- Maximize storage density by eliminating need for entry clearance



pallet//track



Engineered Space Optimization • 800.334.UNEX (8639) • unex.com

Workstations

Modular workstations that are engineered to order

- 1.75" square steel tube with 1000 pound per level capacity
- Increase space utilization by up to 50%
- Boost production efficiency by 30%
- Keeps parts and products within reach of workers
- Multiple accessories like toolbars and workbenches available
- 7-year warranty



flow//cell

Standalone Carton Flow

Rack and track solution for any application

- Choose from pre-engineered or engineered-to-order flow rack structures
- Available with dedicated roller lanes or universal wheel beds
- Choose straight or knuckled track for case or each picks
- Knock down design for simple assembly in one hour or less
- Flexible solutions that can be added to or reconfigured to accommodate process changes



roller//rack



Engineered Space Optimization • 800.334.UNEX (8639) • unex.com



Here's what our customers have to say:

“Compared to the old setup, picking rates are up to 3 times more efficient with SpanTrack. We were able to reduce the number of pickers from 15 to 3. We're using significantly fewer staff to complete the same amount of work.”

- Victor Lee, President, Master Cutlery

“UNEX FlowCell racking provides a designated storage area for every part, and bins are clearly marked with key product characteristics. Team members are able to find what they need and keep the job moving forward.”

- Andy Elkin, Production Control Manager, Toyotetsu

“UNEX delivered as promised. Now, if our sales reps come to me with a new product line for our customers, I have the space and the flexibility to turn things around quickly.”

- Steve Mitchell, Director of Operations, Pine State Trading Co.



Learn more:

www.unex.com

Contact us:

800.334.UNEX (8639)

span@unex.com

691 New Hampshire Avenue, Lakewood, NJ 08701



Engineered Space Optimization

