UNEX[®]

flow**" cell**



flow**//cell**

Accelerate productivity. **Improve Ergonomics.** Eliminate waste. Maximize space.

FlowCell workstations are modular, dynamic storage units designed specifically for a facility's unique operation. Our durable and flexible storage units support Lean principles by keeping inventory organized and maximizing pick efficiency.







UNEX FlowCells keep processes and profits flowing

Benefits

- Increase space utilization by up to 50% inventory is organized and stored properly
- Boost production efficiency up to 30% parts angle toward the picker, making picking easy and fast
- Minimize reaching and improve ergonomics by reducing injury and fatigue
- Create reconfigurable, flexible storage to accommodate line and process changes
- Ensure FIFO inventory rotation replenishment from back does not interfere with process
- Keep the factory floor organized totes and boxes can be stored in return lanes rather than on the floor

Applications

- Lineside storage
- Sub assembly stations
- Supermarket racks
- Modular mobile carts

Features

- FlowCell modular design configured to meet the needs of your operation
- Parts always reachable
- Reconfigurable units provide maximum flexibility
- Clean sightlines
- Heavy gauge steel construction
- 7-year warranty
- Assemble in under an hour
- Adjustable levels on 1" centers
- Powder coated finish, RAL: 5004

Specifications

Posts: Vertical 1.75" square tube with .375" diameter hole punched 1" on center. 3' - 7' tall (6" increments standard). Includes foot plate.

Beams: Horizontal 1.75" square tube. 1' - 8' long (6" increments standard). Used for load beams and side beams.

Carton Flow: SpanTrack Lane, SpanTrack Bed (all duties)

Accessories

Workbench: Galvanized steel, 12" and 18" deep Add-On Pick Tray: 30° angle. 12" and 15" deep **Overhead Tool Bar:** For tools, lighting and accessories **Casters:** 4" diameter. Swivel or rigid (Includes side brake) Pick Shelves: Galvanized steel, available in tilted and flat, up to 60" deep

Cell Capacity 1000 lbs per level – at 8 feet wide 3000 lbs total load - with casters



Track capacity up to 100 lbs per ft.

Solution Examples



Mobile Unit

Shown with three levels of SpanTrack Bed (1.6" Hex Hub) and casters



Stationary Unit Shown with three levels of SpanTrack Lane (.75" aluminum)





Shown with three levels of SpanTrack Lane (.75" Aluminum) and casters



Workstation

Shown with three levels of SpanTrack Bed (1.6" Hex Hub). Upper levels feature tilted pick tray and lower level features high profile return mounted under a workbench kit. Taller front posts to support overhead tool bar kit.



Solution Examples



Presentation Rack

Shown with four levels of SpanTrack Bed (1.6" Hex Hub) with internal knuckle treatment on lower levels and straight return lane above



HD Roller/Battery Rack

Shown with three levels of SpanTrack Lane HD (1.38" steel) and casters



HD Wheel/Skatewheel

Shown with three levels of SpanTrack Bed HD (1.9" steel) and casters



Single Lane Layback Shown with three levels of High Profile SpanTrack Lane (.75" aluminum)



Solution Examples



Pick Tray Steel

Shown with four levels of solid galvanized steel pick shelves and casters



Pick Tray Wire Shown with four levels of galvanized wire pick shelves and casters



Single Lane Cell Flush Narrow cell — shown with SpanTrack Bed (1.6" Hex Hub) and casters



Single Lane Knuckled

Shown with three levels of High Profile SpanTrack Lane (.75" aluminum) with optional knuckle treatment and casters









Cantilever Beams

Used for handling non-flowable or odd shaped items, available in lengths of 12, 18 and 24 inches, all with a 15-degree angle. These can be mounted angled up or down and hold weights 180, 135 and 90 pounds respectively.





Handle Bars

Horizontal (15 to 48-inch length) or vertical (6 to 36-inch length) configurations available. Handle bars make the mobile Flow Cells easier to handle and maneuver.

SpanTrack Models - UNEX offers a variety of models to suit any capacity or container type.



SpanTrack Lane (0.75 aluminum)

© UNEX 2020



SpanTrack Lane HD (1.38 steel)

NEX Engineered Space Optimization



SpanTrack Bed (1.6" Hex Hub)



SpanTrack Bed HD (1.9" steel)





LIT-PROD-002