

For detailed video installation instructions, please go to: [www.unex.com/resources/video-library](http://www.unex.com/resources/video-library)

A Flow Cell modular unit starts with a framework of vertical Posts & horizontal Beams (**Flow Cell Structure**) bolted together with 3/8"-16 hardware (included)—only one wrench size (9/16") is required. This base structure plus **Span-Track carton flow track** and any of several optional features complete the Flow Cell assembly.

## FLOW CELL STRUCTURE

**1** Attach side Beams (2) to Posts (2) for each side of cell — one high, one low. FlowCell with Tool Bar will have 2 longer posts at front. Note: Ensure foot plates oriented in the same direction. If using rigid casters, align long dimension of plates in direction cell is to roll.

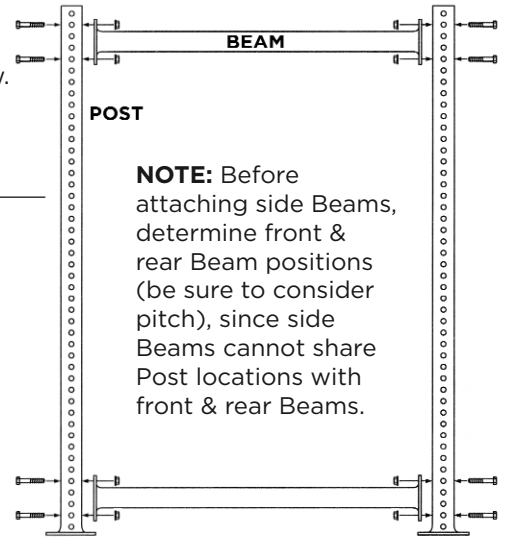
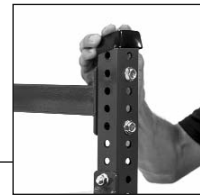
**2** Join the 2 sides by bolting on front beams at discharge heights at front of cell. For return lane front beam would be at load height.



**3** Bolt on rear beams for each level approximately 1" higher per foot than front beams. Recommended pitch is 1 inch for every 1 foot of rack depth.



**4** Slip plastic End Caps onto posts.



## FLOW CELL OPTIONS (all necessary brackets and hardware are included)

(video instruction hyperlinks below in text)

### CASTERS

Attach casters to foot plates using 3/8" bolts. (provided)

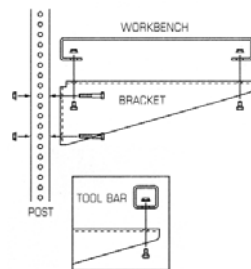


<http://www.youtube.com/watch?v=FmfHPMQroU4>

### WORKBENCH

Attach shelf brackets (2) to posts at desired height using 3/8" bolts. Attach workbench, inserting 4 bolts from below.

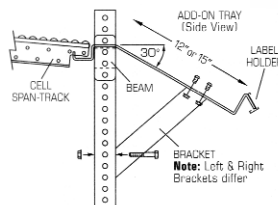
<http://www.youtube.com/watch?v=sJKyUwgOSmU>



### OVERHEAD TOOL BAR

Attach brackets (2) at top of front posts using 3/8" bolts. Attach tool bar strut channel with 2 bolts inserted from below, and 2 strut nuts.

<http://www.youtube.com/watch?v=6fNYzAxCfw>



### ADD-ON TRAY

Attach tray brackets to tray. Hang back of tray over front beam. Bolt brackets to posts. Attach full-length Label Holder to front surface of Add-On Tray using two-sided tape (provided on back side of Label Holder).

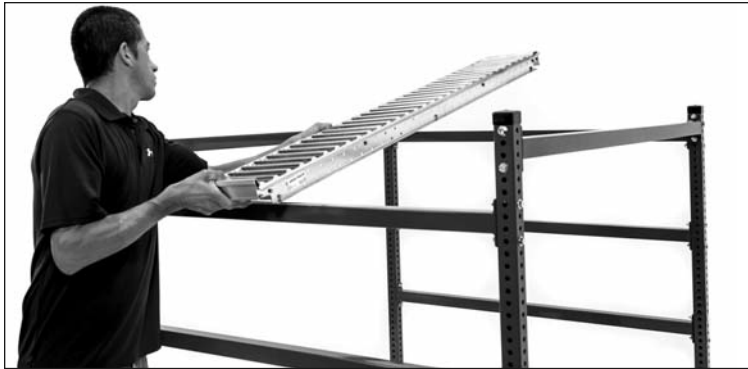


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FlowCell™ framework (vertical Posts & horizontal Beams) accepts Cell Span-Track and High Profile Span-Track models.

**CELL SPAN-TRACK (LANE OR BED)**

Drop-in installation. Notched front end rests on beam. Flat plate at rear wraps over beam.



**HIGH PROFILE & KNUCKLE SPAN-TRACK LANE**

Attach pre-punched Retainer Angles to front and rear beams (fig. 1) using supplied tek screws. Position track on retainers and lock into desired position with Lock Arm at load end of track (fig. 2). Lock Arm can be positioned for track end flush with beam or overhanging.



Figure 1



Knuckled end of track must extend entirely beyond beam

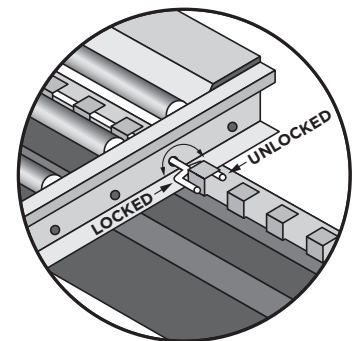


Figure 2

**TEST PITCH**

With Span-Track installed test pitch to ensure that products/totes flow effectively. Adjust beams if necessary.



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