

DROP-IN  
CARTON FLOW  
TO REPLACE  
PLASTIC  
WHEEL RAILS



Shown with optional package stop



Shown with optional infeed guides



**NO MORE ON  
PLASTIC WHEEL FAILURE!**

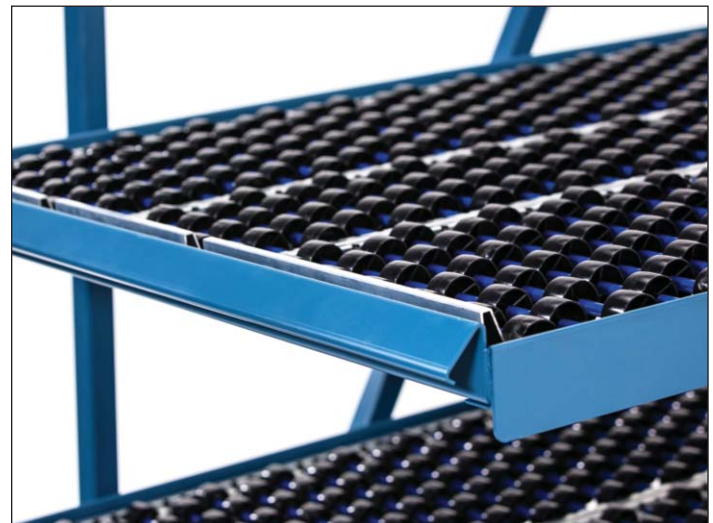
Shelf Track from UNEX replaces unreliable plastic wheel rails with a durable carton flow system that drops easily into existing racks and shelves.

### Benefits

- Eliminates hang-ups
- Low maintenance or replacement costs
- Unrivaled flow
- Works with any shelf
- Drop-in design delivers an efficient and accessible pick point for workers

### Flow options

- **Roller lanes** provide 300% more surface area compared to plastic wheel rails to reduce imprinting and eliminate product hang-ups
- **Wheel beds** increase flexibility with slotting, providing 90% left to right bay usage





### Shelf Track Lane and Wheel Bed Shared Features

- Drop-in design for easy installation
- Freezer/cooler rated
- Efficiently handles cartons and totes
- Capacity up to 50 lbs. per foot, depending on shelf capacity
- Available in lengths cut to the quarter inch
- 7-year warranty

### Shelf Track Lane Features

- Provides 300% more product contact than plastic wheel rail
- No imprinting or hang-ups
- Optimized for product stacking
- The original full width carton flow track



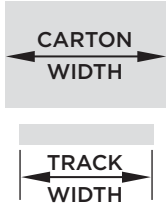
### Shelf Track Wheel Bed Features

- Maximum flexibility left-to-right for reslotting
- Shark fin infeed guides ease replenishment
- Hex hub wheel design for optimal flow
- The latest innovation from UNEX

### Selecting the Correct Track Width

#### SHELF TRACK LANE WIDTH GUIDE

**Shelf Track Lane** is available in 4 different widths at varying capacities. Product width will be the primary factor in determining lane width. Product can overhang the lane, up to 3" on either side and maintain flow.



SHELF TRACK WIDTH	MAXIMUM CARTON WIDTH
6"	8"
9"	13-1/2"
12"	18"
15"	22-1/2"

#### SHELF TRACK BED WIDTH GUIDE

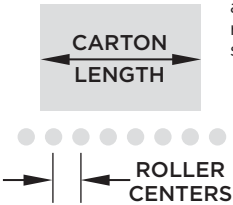
**Shelf Track Wheel Bed Widths** are determined by the best track combination that fits within the width of the shelf. Example: for a 96" wide shelf, you can use (4) 18" wide beds & (2) 12" wide beds. This will create a 96" wide level of carton flow.



SHELF TRACK BED WIDTH	OAW
12"	11.55"
18"	17.55"

#### ROLLER CENTER GUIDE

**Roller Centers** refers to the spacing of distance between rollers within the sections. As product increases in length, additional space can be added between rollers/wheels. Having closer roller centers will increase the conveying surface and make the system more flexible.



MINIMUM CARTON LENGTH	MAXIMUM ROLLER CENTER
4"	1"*
8"	2"
12"	3"

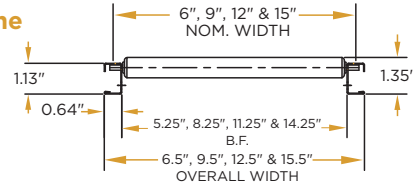
\* Lane only

#### PART NUMBER EXAMPLE - SHELF TRACK

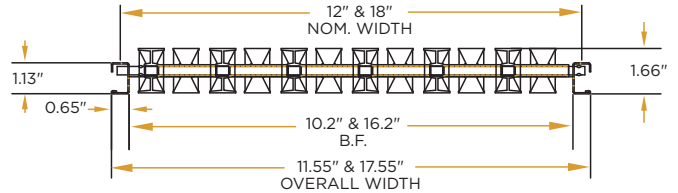
<b>97</b>	<b>S2</b>	<b>R or W</b>	<b>6</b>	<b>2</b>	<b>x79</b>
SERIES	END STYLE	ROLLER TYPE	TRACK WIDTH	ROLLER CENTERS	LENGTH

### 97 SERIES - SHELF TRACK

#### roller lane



#### wheel bed



### Available End Styles

#### Stop (S0)

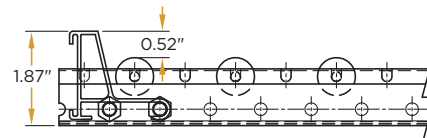
For applications where shelf is not sufficient for product stop. Standard on Shelf Track Wheel Bed.

#### No Stop (S2)

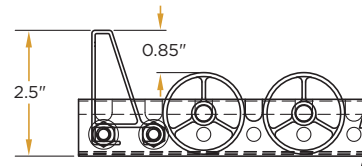
For applications where shelf height is sufficient for product stop.

#### Adjustable End

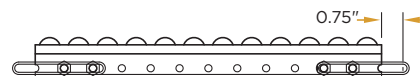
Available for special applications.



Roller Lane with Stop



Wheel Bed with Stop



Adjustable End