# **SPAN-TRACK® Carton Flow Track**



#### Fits Any Rack. No Sheives Needed. Span-Track can be added

to any new or existing pallet rack. No shelves or intermediate support required.

"We used existing rack and preserved vertical cubic space. the track is durable and priced competitively...What do I think of it? I'm ordering 5,000 more sections.

. Mike Munday V.P. Operations Thomas & Howard



Super Flexibility High Capacity, Simply pick up track to easily rearrange/reslot

"I really can't understand why anyone would recommend plastic wheel track when they could have a much more substantial product." John Pappas President G.S. Goodale Company

2

### **High Durability** Span-Track takes the abuse Span-Track to match SKUs.

of active warehouses and assembly plants. Galvanized steel side channels. 3/4" diameter tempered aluminum full width rollers and full length 3/16" steel axles handle loads up to 50 lbs per ft.



800-695-SPAN

**SPAN-TRACK** The Patented, **Original Full-Width Roller Carton Flow Track** 

# **FlowCell**<sup>™</sup>



### Build Your Own FOW CELL Standard "Mix & Match" components

create a cell to your specs.

SUBASSEMBLY CELL (at right) incorporates many FlowCell 'extras.' Add-On Pick Tray, overhead tool bar with light, and work bench, along with a combination of High Profile Span-Track and Cell Span-Track form an efficient. ergonomic station. Parts and product are always ready and reachable. Elements easily bolt together. Optional casters are shown below.

### **Other Typical Configurations**



SINGLE LANE CELL Two pick levels, one return. Shown with knuckled and straight High Profile Span-Track

Add-ons

12" & 15" deen

accessories.

Swivel and rigid.

#### **Standard Components**

POSTS: Vertical. 13/4" square tube. Punched 1" o.c. 3'-7' in 6" increments. Includes foot plate. BEAMS: Horizontal, 13/4" square tube. 1'-6' long in 6" increments. Front, back and side beams are interchangeable. SPAN-TRACK: Standard Deck, High Profile and Cell Span-Track drop into FlowCell structure. Available track widths: 6", 9", 12" & 15". Lengths: 3'-7'. Rollers: 1", 2" & 3" o.c.

**UNEX**—The Authority on Carton Flow

### **Modular Flow-Thru** Workstations

High quality components form the rugged framework. Span-Track supplies the unbeatable flow.

A variety of post and beam lengths, and optional accessories create a multitude of configurations designed for ultra-easy set-up and adaptability.



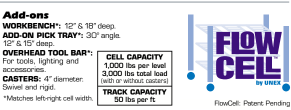






LINE SIDE PICK CELL Two or three pick levels, bottom return level. Shown with Deck and Cell Span-Track.

LINE SIDE STORAGE CELL Multi-level live storage/feed unit. Deck Span-Track used to provide maximum facings in minimum space.



11

# **ShelfTRACK®**



# **Upgrade Carton Flow Replace Plastic Wheel Lanes** in Existing Rack & Shelves

No product relabeling. No reconfiguring SKUs. No changes to pick-to-light. No more jam-ups!





Replace your plastic wheels FOR THE LAST TIME.

### **FITS YOUR SHELVES**

ShelfTRACK carton flow is the original full-width-roller track that replaces existing plastic wheel tracks. "Drop-in" design for fast, easy installation in your flow rack shelves.

ShelfTRACK full-width rollers provide total carton support and superior flow. Rugged steel side channels and axles, and aluminum rollers withstand tough handling in any environment. Backed by a 7-Year Warranty.

#### Maintenance-free ShelfTRACK eliminates the high cost of replacing damaged plastic wheel tracks without altering your shelves or rack structure.



Eliminate Plastic Wheel Failure... Rugged ShelfTRACK just Keeps on Flowing

# **TRACK LENGTH**

ShelfTRACK sections are available in "to-the-inch" cut lengths from 3' to 12'. To determine track length required, measure the length of the plastic wheel lanes to be replaced, or measure the clear distance between the inside of shelf's back angle and the inside of the front angle. Sections can be spliced end-to-end to create longer runs.

#### **TRACK WIDTH**

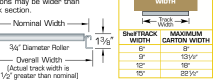
LENG

6"

**Q**"

12'

Available 6", 9", 12" & 15" wide. Cartons may be wider than track section.



### **ROLLER CENTERS**

Cartons with firm flat bottoms flow well when supported by four rollers. Imperfect bottoms or heavy weights may require 0000000 closer roller spacing.

-> Roller Centers MINIMUM MAXIMUM CARTON ROLLER LENGTH CENTERS PITCH

Recommended pitch is 1 inch per foot. Test for product flow.

**GUIDE RAILS** ShelfTRACK does not require quide rails. but they can be left in place if desired.

LOAD CAPACITY

Maximum overall capacity of ShelfTRACK on your shelf is determined by the specifications of the support shelf. Check with shelf manufacturer for load handling capacities.

1-800-695-SPAN

# by Unex The Authority on Carton Flow



"Span-Track fits right into our rack, handles twice the capacity and there aren't any hang-ups." Mike Schultz Warehouse Manager Quidel Wholesale

**Unrivaled Flow** Full-width rollers for total carton support—300% more product contact than plastic wheel-eliminate hang-ups, increase throughput.

Economical

Installs in 1/3 the time of wheel track. Longer useful life. No replacement costs.



7-Year 'Platinum' Warranty

### **SPAN-TRACK MODELS:**

Low Profile Span-Track Nests between beams for maximum use of vertical space. Used for full case or loose pick. Perfect for racks with pallet storage above. PAGES 4

Low Profile Span-Track 3D For extra-heavy loads over longer unsupported spans. Same general applications as standard Low Profile. PAGE

Low Profile Knuckle 15° angled front end for increased efficiency in loose pick applications. PAGE 5

> Deck Span-Track "Drop-in" track for nstant carton flow in single deep pallet rack. PAGE 7



**High Profile Span-Track** Rests on rack beams. Easily adjusts for overhang and various contouring options. PAGES 8-9

#### **OTHER UNEX PRODUCTS:**



ShelfTRACK Replaces plastic wheels in existing rack and shelf systems. Provides highly reliable flow with no maintenance. PAGE 10 FlowCell Framework plus Span-Track form

self-contained work cell/line feed station. Multiple configurations available using standard components. PAGE 11

**UNEX**—The Authority on Carton Flow





10

# Low Profile span-track

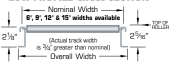


#### **Full-Width Rollers** Available with 1", 2" or 3" roller spacing.

Full-width rollers provide support for carton stacking, shown in this load-end view.



#### LOW PROFILE CROSS SECTION





### **Span-Track 3D for** heavier loads on longer unsupported spans.

Low Profile Span-Track 3D with 3" deep side channels (14 gauge galvanized steel) carries loads up to 50 lbs per ft on 10' unsupported . spans.

Span-Track 3D installs between pallet rack beams. Saves vertical space for high density live storage. Order "to-the-inch" cuts to fit existing footprint. Uses 2 standard Span-Track Hangers per 3D section.



Low Profile Span-Track Patent Number: USOO6132158A

# Two Steps. One Worker. No Tools.

# REAR Low Ba

Place Hangers. Add Track.

Nests Between Beams Low Profile installs between beams for full use of vertical

HANGERS available for ALL beam types. Hangers include built-in label holder, labels and end caps.

rack or to reslot without tools.

support each Low Profile track.

space. Fits ANY pallet rack - available in "to-the-inch"

cut lengths. Drop-in design is easy to add to existing

Place Span-Track Hangers on front and rear beams to



FRONT

Rollers at front

of track are

lower than

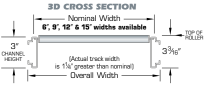
top of beam.

which acts as

a carton stop

	ween Beam Dime (Unsupported Spa	
UNSUPPORTED SPAN	Std Span-Track LOAD CAPACITY	Span-Track 31 LOAD CAPACITY
3′0″-6′0″	50 lbs/ft	NA
7′0″	50 lbs/ft	50 lbs/ft
8′0″	40 lbs/ft	50 lbs/ft
9′0″	30 lbs/ft	50 lbs/ft
10′0″	20 lbs/ft	50 lbs/ft
11′0″	*	35 lbs/ft
12'0"	*	25 lbs/ft

\*Standard Low Profile over 10' requires an intermediate beam, creating two unsupported spans-the longer of the two dictates capacity



SPAN-TRACK 1-800-695-SPAN

# High Profile Extras & APPLICATIONS

**Slow Down Plate** 

I ← Track → Width →

SPAN-TRACK MAXIMUM WIDTH CARTON WIDTH

18"

221/2"

Plate snaps onto rollers

to reduce product speed and back pressure at any point along track. Can

be used as impact

6″

9

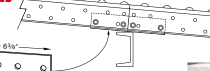
12″

15″

plate at load end.

# **Rigid Splice: FOR LONG RUNS**

Two High Profile Span-Track sections can be joined track-to-track for "extra deep" carton flow. An intermediate beam must support the splice. Capacity, flow and full use of vertical space are maintained over the full length of the extended run, from load point to pick point.



### **Infeed Guides**



#### **High Profile CAPACITIES & LENGTHS**

Unsupported Span Unsupported Span Unsupported Span Out-to-Out Beam Dimension Measure level distance from outside to outside of front. & near beams to determine track length negured. Track must exceed out-to-out dimension of rack.								
UNSUPPORTED SPAN	TRACK CAPACITY/FT.	MAX. TRACK OVERHANG						
3/0"	50 lbs/ft	1/0"						
4'0"	50 lbs/ft	1′0″						
5'0"	50 lbs/ft	1′4″						
6′0″	50 lbs/ft	1′8″						
7'0"	50 lbs/ft	1′8″						
	00 103/10	10						

### TRACK WIDTH

Span-Track provides excellent product trackingno quide rails are needed. Cartons with firm flat bottoms may be wider than track section.

### РІТСН

Required pitch varies with carton quality and weight. 1" per foot is recommended. Test flow with actual product at installation

### **ROLLER CENTERS**

a 0

Cartons with firm flat bottoms will flow properly if supported by at least four rollers. Poor bottoms or heavier weights may require closer roller spacing for proper flow.

	MINIMUM CARTON LENGTH	MAXIMUM ROLLER CENTERS						
5	6″	1″						
	9″	2″						
	19″	3″						



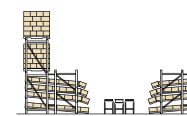
30 lbs/ft

20 lbs/ft

9'0'

High Profile Span-Track in a straight face/flush back configuration maintains pallet storage above, while increasing usable carton flow depth.

2'0"



Typical Loose Pick Application, Contoured profile with High Profile Knuckled Span-Track.



**UNEX**—The Authority on Carton Flow

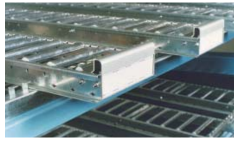


The same length of High Profile Span-Track on all levels in a layback arrangement creates a contoured profile for improved loose pick access

# **High Profile span-track**

### **Fits Your Rack**

High Profile installs on any pallet rack beam. Track can overhang beams for increased storage space and contouring of racks. Track fully adjustable left, right, front and back, providing complete flexibility to slot/reprofile carton flow to match SKUs.

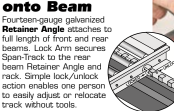


### **Flush vs Overhang** vs Contour.

Track can overhang rack at front and rear. Pick face profile can be straight or contoured. Most full case picks use a straight face. Loose picks use a contoured face-

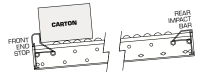
a layback design with a stepped effectwhich optimizes product visibility and access.

# Locks



### **Built-in Functionality**

Front and Rear End Features: Front end of High Profile Span-Track acts as a raised carton stop. Rear end has a load bar to absorb impact loading. Both ends have 2" label holders built in.



High Profile Knuckle



### Note:

In applications with pallet storage above carton flow a flush face (no overhang) is required to avoid damage to track by fork trucks while loading and unloading pallets.



### **Overhang with an Angle**

High Profile Span-Track with 15° Knuckle, tilts carton toward picker for excellent visibility and access. Perfect for loose pick applications.

Entire Knuckle must extend beyond front beam.

KNUCKLE LENGTH	12″	16″	20″	24″
MAX. CARTON LENGTH	15″	20″	25″	30″

High Profile Span-Track Patent Numbers: USOO6132158A & USOO5951228A

#### 1-800-695-SPAN

# Low Profile Knuckle



# Each-pick made Easy Low Profile Knuckle takes the best of Low Profile

Span-Track and adds a 15° angle to improve visibility, access and accuracy at the pick point. The track does it all without altering or adding to rack structure, and without consuming precious aisle space.



Low Profile Knuckle comes in 9". 12" & 15" track widths. Knuckle lengths:

**Infeed Guides** 

Guides install at load end

to center cartons

on track

12", 16", 20" & 24". Track lengths, load capacities, construction and installation identical to standard Low Profile, described on page 4.

# Low Profile extras & Applications

0,000

# **Bridge Splice: FOR LONG RUNS**

Two special "notched-end" Low Profile Span-Track sections can be joined track-to-track for "extra deep" carton flow. With an intermediate beam supporting the splice, capacity, flow and full use of vertical space are maintained from load point to pick point.

### **TRACK WIDTH**

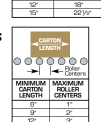
Span-Track provides excellent product tracking—no quide rails are needed. Cartons with firm flat bottoms may be wider than track section.

### РІТСН

Required pitch varies with carton quality and weight. 1" per foot is recommended. Test flow with actual product at installation.

#### **ROLLER CENTERS**

Cartons with firm flat bottoms will flow properly if supported by at least four rollers. Poor bottoms or heavier weights may require closer roller spacing for proper flow.



← Track →

MAXIMUM CARTON WIDTH

8

131/2

SPAN-TRACK WIDTH

6″

9"



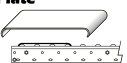
Can be used as impact

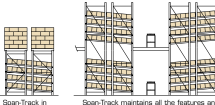
plate at load end.

single or double

deep pallet rack requires no

shelves or inter mediate supports.





Span-Track maintains all the features and capacity of your pallet rack and mezzanine



8

**UNEX**—The Authority on Carton Flow

5

# Low Profile Each Pick Solutions:

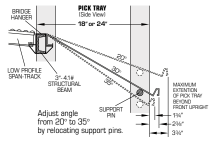


Combined with Span-Track's superior carton flow, Unex's full-bay-width adjustable Pick Tray maximizes view and access in 'each pick' applications. Tilted product presentation greatly improves pick rate and accuracy. Bridge Hangers connect Span-Track sections to Pick Tray. 'Drop-in' design makes installation easy.



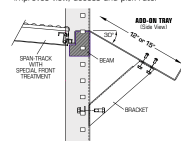
Galvanized steel Pick Tray is rated at 50 lbs/ft. Pick Tray widths available: 5 ft to 10 ft. Standard depth: 18" and 24" with a 2" or 4" front stop. Optional label holder attaches to tray front.





# ...and **Add-On Tray**

Attaches to existing rack without adding uprights, beams or posts, Works with Low Profile Span-Track for optimal "each-picking." Add-On Tray greatly improves view, access and pick rate.





50 lbs/ft. Add-on Tray widths available: 5 ft to 10 ft. Standard depth: 12" and 15" with a 2" or 4" front stop. Label holder attaches to tray front.



SPAN-TRACK 1-800-695-SPAN

# Deck span-track

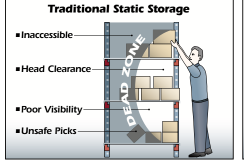
# Drop-in carton flow track for single deep pallet rack



# Unique & Label End Cut fits Holder at onto standard both ends

-Built-in Ston

### The Span-Track Carton Flow Advantage



Track width, pitch, roller centers specifications on page 5

**UNEX**—The Authority on Carton Flow

#### **Drops Between** Beams

Deck Span-Track drops onto the beams of your pallet rack for instant. ready-to-roll live storage. No shelves, hangers, or retainers. Adjust beams and add track. One worker. no tools, no complications.



### **Cartons Always Flow to Front**

Push back design provides easy loading-keeps cartons on track, up front and easy to retrieve. It's the unrivaled ergonomic choice.

### **Maximizes Density**

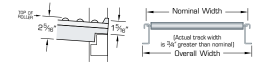
Vertical spacing of track is dictated only by the height of products on each level. Usable storage space of rack is dramatically increased over traditional static storage.

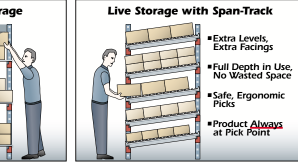
#### **FULL-WIDTH ROLLERS**

3/4" diameter aluminum rollers with galvanized steel axles. Available widths: 6", 9", 12" & 15" with roller spacings of 1", 2" or 3" on center.

### **Capacity & Lengths**

Deck Span-Track available in 36", 42", 44", 48", 54" & 60" Lengths to match depth of standard uprights. Load capacity is 50 lbs/ft.





Deck Span-Track Patent Numbers: USOOD423748A & USOO6102185A