

RollerRack™ by Unex

SPAN-TRACK-READY FRAMEWORK



- easy to assemble & reconfigure — no hardware! no tools!
- unique 'hanger beam' has hangers built in! (patent pending)
- complete carton flow package — uprights, beams and track

SPAN-TRACK

by UNEX

the original full-width roller flow track that redefined carton flow (patented)

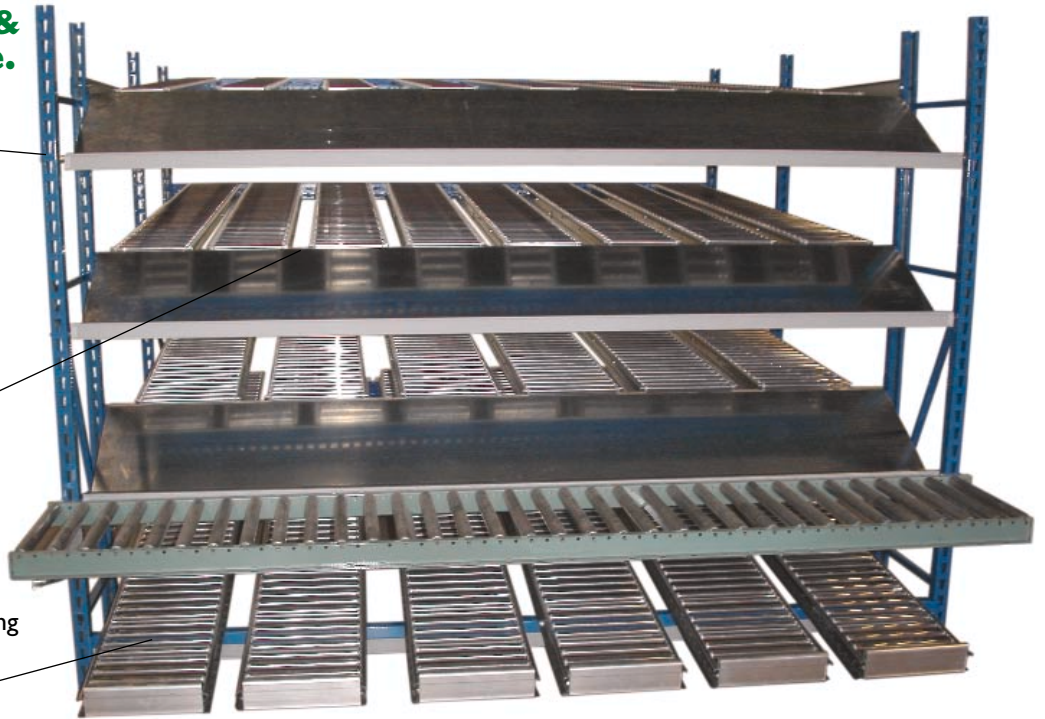


The Authority
on Carton Flow

Design your own **RollerRack**

EASY AS 1...2...3 using standard 'mix & match' components

Easy to design for today & reconfigure in the future.



1

Slotted Uprights

have keystone design for quick assembly.



2

Boltless Beams

fit into Upright slots. Built-in hangers firmly position track, preventing left/right track shifting.



3

Drop-In Span-Track

Full-width roller flow track drops right into rack. Span-Track sections are easy to insert or reposition. Different track models can be used in the same bay. Span-Track delivers superior flow backed by the Unex 7-Year Warranty.



PLUS an array of add-on accessories, including:

Row Spacers

connect uprights for longer runs, deeper bays.



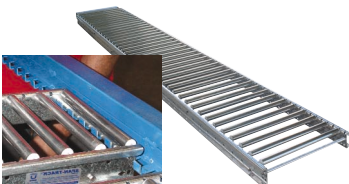
Pick Tray (pictured above) is supported by Beams.



Add-On Pick Tray (left) bolts to uprights. Both Trays angle product for max view & access.

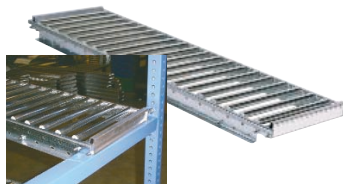
SPAN-TRACK

by UNEX



LOW PROFILE

Drops onto Hanger Beam. Saves vertical space.



DECK

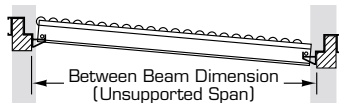
Rests on front and rear beams. Push back design.



HIGH PROFILE STRAIGHT
Installs on beams with retainer angle. Can overhang structure. Fully adjustable.



HIGH PROFILE KNUCKLE
Front end tilts toward picker. Installs on beams with retainer.



UNSUPPORTED SPAN	SPAN-TRACK LOAD CAPACITY
3'0"-6'0"	50 lbs/ft
7'0"	50 lbs/ft
8'0"	40 lbs/ft

For longer lengths and track-to-track applications call Unex.

SPAN-TRACK SPECIFICATIONS

CAPACITY: 50 lbs per ft

LENGTH: Low & High Profile:

3' to 12' in 1" increments.

Deck: 3' to 6' in 6" increments.

WIDTH: 6", 9", 12" & 15" nominal.

Actual width = nominal + 3/4"

ROLLERS: 3/4" diameter tempered aluminum, full length 3/16" steel axle. Available 1", 2" & 3" on center.

LABEL HOLDERS: Built into front & back of High Profile & Deck track. Separate strip attaches to Beam or Pick Tray (for Low Profile applications). Labels included.



UNSUPPORTED SPAN	MAX. TRACK OVERHANG (HIGH PROFILE)
3'0"	1'0"
4'0"	1'0"
5'0"	1'4"
6'0"	1'8"

KNUCKLE LENGTH	12"	16"	20"
MAX. CARTON LENGTH	15"	20"	25"

Pitch

PRODUCT	PITCH PER FT
Totes	3/4" to 7/8"
1#-10# cartons	1" to 1 1/8"
10#-30# cartons	7/8" to 1"
30#-60# cartons	3/4" to 7/8"

Typical RollerRack configurations

Create rows of full case or split case pick bays with straight or contoured face in exactly the depth you need. Add a Pick Tray or conveyor. Or a Workbench for an instant assembly station.



Full Case Pick, Double-Deep RollerRack

Low Profile Span-Track throughout



Full Case with Layback

Combines Low Profile and High Profile Span-Track



Full Case Pick, flush front

Low Profile Span-Track in single-deep RollerRack



Split Case with Pick Tray



Bay After Bay of Carton Flow

Unlimited flexibility...create an aisle or an entire floor



Full Case with Layback

High Profile Span-Track—Straight & Knuckle

All RollerRack packages include application engineering. Slotting (SKU) analysis also available.

RollerRack Specifications

RollerRack Size Range

BEAM LENGTHS: 5' & 8'

UPRIGHT DEPTHS: 18", 36" & 60"

UPRIGHT HEIGHT: 8'

ROW SPACERS: 18", 24", 36" & 42" (galvanized or painted)

Accessories

PICK TRAY: 18" deep x 30" with a 2" or 4" lip

ADD-ON PICK TRAY: 12" & 15" deep x 30"

WORKBENCH: 12" & 18"

CONVEYOR BRACKETS: Bolt to Uprights to support your conveyor system

INFEED GUIDES: Posts snap onto Hanger-Beams – centers product on track

GUARDRAILS: Posts & cable keep product aligned on track

LABEL HOLDER: Strip runs full width of bay – adheres to beam – holds labels (supplied) for SKU identification

RETAINER ANGLE: Required for High Profile Span-Track installation – Angle runs full width of bay – screws onto front and rear beams

Maximum Track Load

EACH SPAN-TRACK SECTION: 50 lbs/ft

Maximum RollerRack Framework Load

Beams: 3,000 lbs per pair

Uprights: 10,000 lbs per upright with Beams spaced 3' or less

7-YEAR 'PLATINUM' WARRANTY