

Roller Rack[®] by UNEX

PRE-ENGINEERED CARTON FLOW UNITS




- Complete Carton Flow Package—uprights, beams and track
- Easy to Assemble & Reconfigure—no hardware or tools!
- New SPAN-TRACK Design—adjustable end secures track to beam
- High Capacity, Durable
50 lbs./linear ft.
3000 lbs./level



SPAN-TRACK

by UNEX

the patented, original full-width roller flow track redesigned for Roller Rack!

 Cisco-Eagle

www.cisco-eagle.com/gravityflow • 888-877-3861



The Authority on
Carton Flow

RollerRack by UNEX

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** standard step beam fit into Upright slots.

3 **New Span-Track Design** Full-width roller flow track with adjustable end drops in and secures to rack.



PLUS standard 'Add-On' accessories:

Row Spacers connect uprights for longer runs, deeper bays.



Pick Tray uses 18" uprights and is supported by Beams.



Add-On Tray bolts to front of uprights. Trays angle product for max view & access.

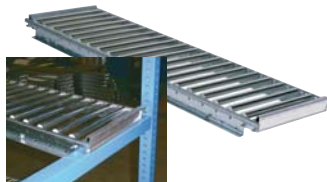
Gravity Conveyor front pick, feeder and take-away lines.



SPAN-TRACK®



LOW PROFILE
New Span-Track Design adjustable end secures track to beam



DECK
Rests on front and rear beams. Push back design.



HIGH PROFILE STRAIGHT
Installs on beams. Can overhang structure. Fully adjustable, uses retainer angles and tek screws.



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

Typical **RollerRack** Configurations

Create 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



Front Pick with Conveyor
Combines Low Profile and High Profile Span-Track



Split Case with Pick Tray



Bay After Bay of Carton Flow
Unlimited flexibility...create a row 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"
UPRIGHT HEIGHT: 8'
UNIT DEPTHS: 3' to 10'
ROW SPACERS: galvanized sizes to fit application.

Maximum Track Load

EACH SPAN-TRACK SECTION: 50 lbs/ft

Maximum RollerRack Framework Load

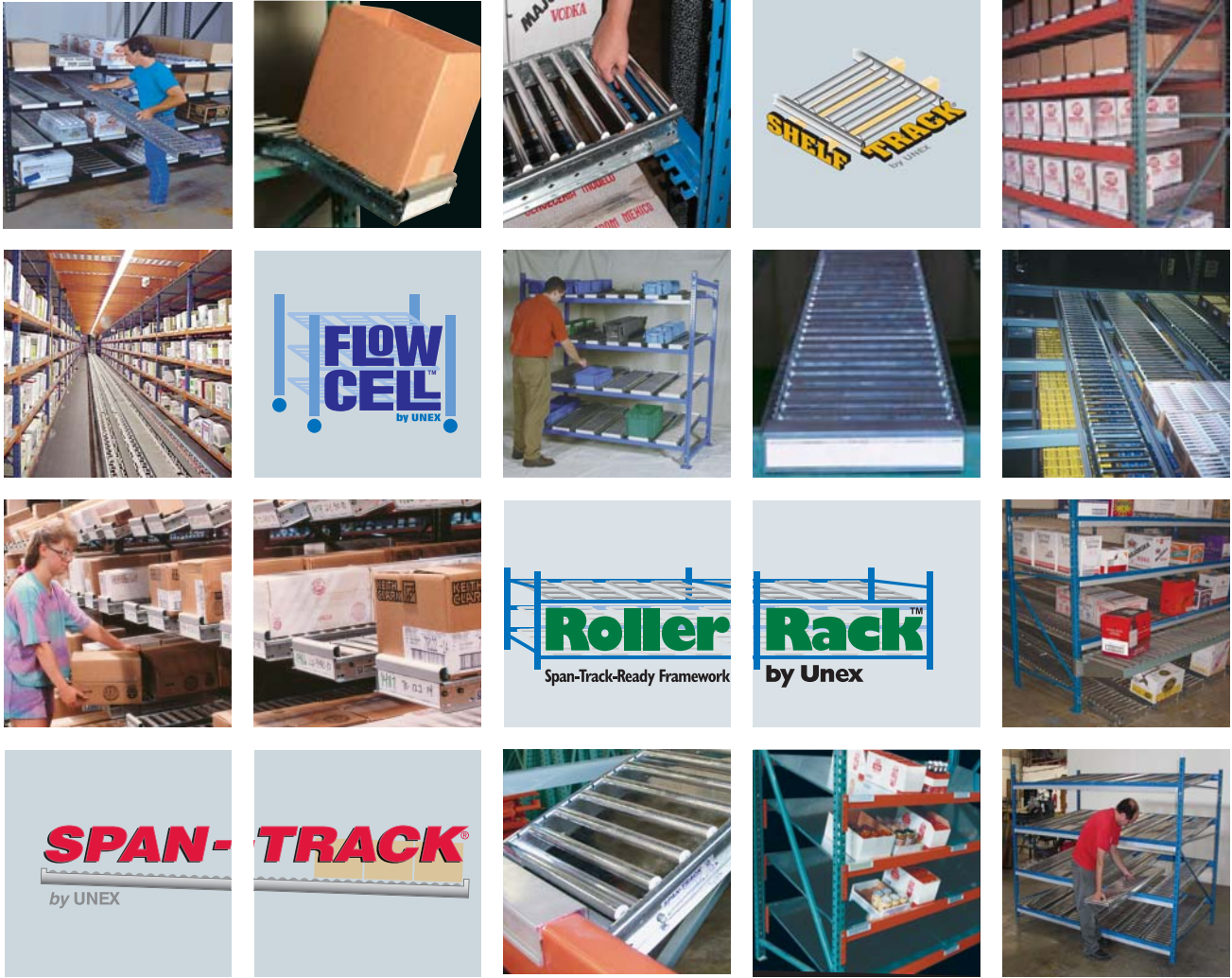
Beams: 3,000 lbs per pair

Accessories

PICK TRAY: 18" deep x 30", 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

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.
INFEEED GUIDES & GUARDRAILS

7-YEAR 'PLATINUM' WARRANTY



Cisco-Eagle

www.cisco-eagle.com/gravityflow • 888-877-3861

Dallas: (800) 441-1162 • Houston: (800) 255-0432 • San Antonio: (210) 403-2902 • Oklahoma City: (800) 522-6532 • Tulsa: (800) 722-4343 • Arkansas: (800) 482-8941

CISCO-EAGLE IS EMPLOYEE OWNED, MANAGED, AND OPERATED