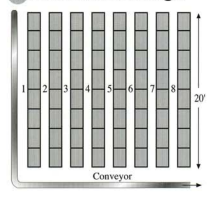


QuikPik improves efficiency...

Cut Walking Time and Labor Costs 75% and Store 100% Of Product In Half The Space!

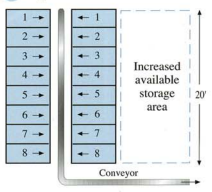
- · provides one facing per item instead of an entire bin or pallet location
- · employee travel time dramatically reduced
- · increases available space

Go from static shelving...



8 Aisles at 20' = Pickers travel 160 Linear feet

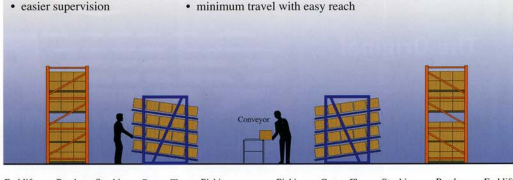
...to QuikPik Flow Rack!



1 Aisle at 20' = Pickers travel 20 Linear feet

Separate Pickers From Stockers

- · increased productivity
- · improved workflow
- · more accurate picking
- · provides greatest number of facings



Forklift Aisle

Ready Reserve Stocking Aisle

Carton Flow Rack

Picking Aisle

Picking Aisle

Carton Flow Rack

Stocking Aisle

Ready Reserve Forklift Aisle

Make better use of your space!



Automatic FIFO Inventory Control

Dated products automatically move forward in the system, so that the first products stocked are the first to be picked.

and saves you money!

When to Use Carton Flow Rack

- for split case or full case picking
- when many items of different sizes are stocked (500+)
- if items are picked in small quantities per order
- when at least 2 cubic feet per week is moved

Restocking

Choosing A Storage System	
Cubic feet/week	Storage System
< 2	RiveTier Boltless Shelving
2-8	QuikPik Carton Flow Rack Model 60
6-12	QuikPik Carton Flow Rack Model 90
10-17	QuikPik Carton Flow Rack Model 120
15-50	QuikPik - consult engineering

72" and Higher 51"- 71" 46"- 58" 20"- 32"

Picking

7"- 19

Ergonomics and Efficiency

6th choice - low visibility,

5th choice - low visibility,

2nd choice - no bending,

1st choice - no bending minor arm movement

3rd choice - some bending

4th choice - deep bending

some arm movement

very high reach

high reach

Ergonomics is becoming an increasingly more important consideration in picking and work environments.

Ergonomics

The National Institute for Occupational Safety and Health (NIOSH) recommends a **51 pound** maximum weight limit for lifting compact objects.

Pick Efficiency

Maximum density and pick efficiency are achieved by installing as many shelves as possible within the optimal pick zone and arranging items according to pick frequency.

Worker Efficiency

Picker efficiency improves when pickers are able to memorize slot locations:

- Maintain same # of shelves per section
- · Maintain same # of slots per shelf
- · Identify merchandise clearly



rderpicking and Restockin





Adjustable

New And Improved

RollaTrak holds over 50 lbs. per lineal foot*. The self cleaning rollatrak firmly locks into place without tools yet is easily removed.

* Typical systems are designed for 25-30 lbs. per square foot. For capacities up to 50 lbs. per square foot, consult our Western Pacific Engineering department.

Smooth front edge – no sharp burrs or protruding hardware means no skinned knuckles



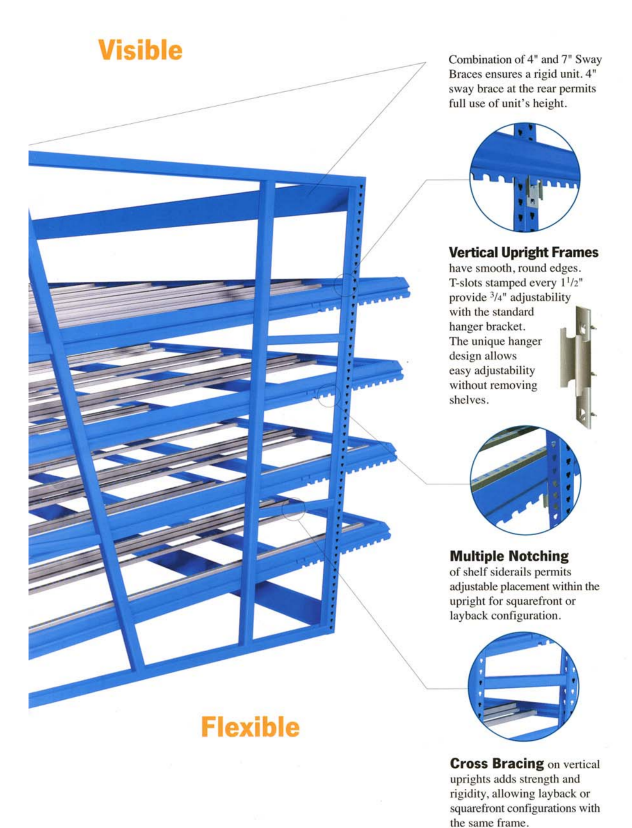
Upright has T-slots on both sides to serve as a common post for adjacent units. Save money and space!



Guide Rail locks in place by slipping under the teeth at the *rear* of the shelf, so it won't roll over. ½" adjustability makes lane changes a breeze.

Accessible

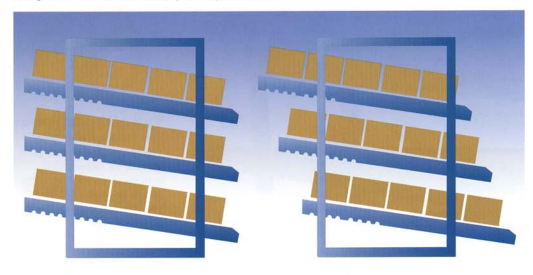






One Frame Fits All

Unlike other flow rack, QuikPik allows both layback and square front configurations from the same vertical frame. Our notched shelf frames and T-slot design make adjustment quick and easy. When your requirements change, versatile QuikPik is ready to fill your needs.



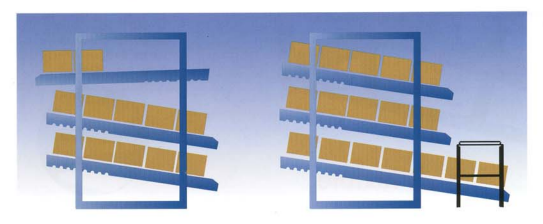
Square Front

- · ideal for full case picking
- requires less floor space than layback configuration

Layback

- notched shelf frames allow for a variety of layback configurations
- maximum pick window for split case picking

Optional Configurations



Takeaway Shelf

Use a takeaway shelf for return of empty boxes or totes to stockers.

Extend Bottom Shelf

to present product below conveyor and use all available space.

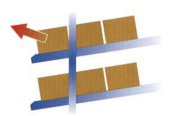
(6)

Labor savings up to 75% with QuikPik flow rack!

Four Shelf Styles

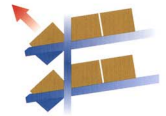
QuikPik shelves are sturdy and feature a smooth, low profile front rail to offer the maximum pick window available. Shelves install into the rack by simply hanging on a hanger bracket attached to the upright; no nuts or bolts required! Standard shelves are designed to handle loads of 25-30 lbs. per sq. ft.

- · optional impact tray at rear protects shelf and product from damage when storing heavy product
- notching at rear of side rail provides adjustability front to back and solid connection to vertical upright



Straight

- 33/8" pick window
- · for full case picking
- · most commonly used, most economical



Weld-In Tray

- 7¹/₈ 8⁷/₈" pick window
- · for split case picking
- maximum window for picking from top of carton

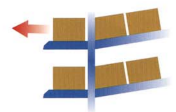
RollaTrak - The Heart Of The System!

- RollaTrak simply drops into place in the front and rear of shelf
- 1/2" adjustability for flexible, easy lane changes
- · inverted channel is dirt and debris free
- guide rail drops into place no nuts, bolts or tools required
- locking guide rail adjusts easily for maximum versatility



Knuckle

- 41/8" pick window
- · for split case picking
- ideal for items to be picked from top of carton



Reverse Knuckle

- · 4" pick window
- for split case picking
- ideal for items picked from front of box



Testing conducted at an independent research facility showed that QuikPik RollaTrak is stronger than ever.



QuikPik KD Shelf snaps together quickly and easily — no bolts, screws or pins needed! — with all the advantages of our welded shelf.

- · ship bundled, snap together on site
- designed for loads of 15-50 lbs. per sq. ft.; consult engineering for heavier loads
- · completely boltless!

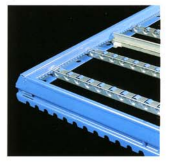
- · easy to handle
- · easy to install
- · strong and durable



Snap on endrails...



drop in crossties...



add track and guides and you're ready to roll!

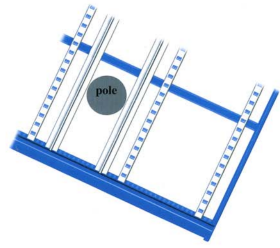


Our KD shelf parts ship nested together in a compact unit. Saves on shipping costs!

- load arrives safely and damage free
- can easily be unloaded with a fork truck



Columns and other obstructions pose no
problem for our KD shelf — just
build around them! Snaptogether assembly makes
installation nearly effortless.



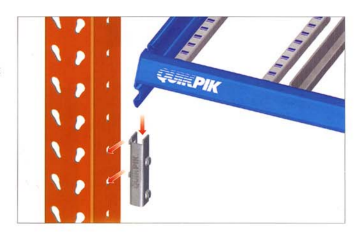
Universal Hanger Bracket quickly and easily changes your static storage unit to flow rack.

- attaches to pallet rack uprights to convert pallet storage to carton flow rack—no tools needed!
- · works with our QuikPik welded and KD shelves
- · increases storage capacity by up to 150%

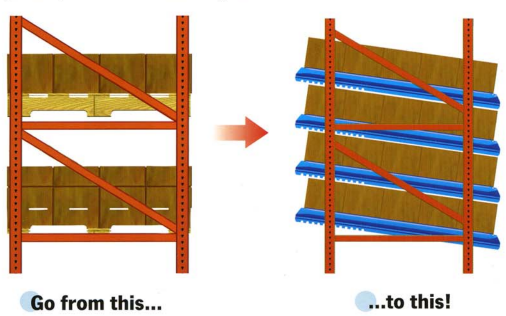


Just attach our patented

Universal Hanger Bracket
to your pallet rack and drop in
a QuikPik shelf — it's that
simple!



Store 150% more in the same amount of space by converting your static pallet rack to a live carton flow system in minutes.







Products commonly picked from QuikPik:

Warehouses and Distribution Centers

- · beverage and liquor
- · books and magazines
- · clothing
- · electronics
- · food
- · health and beauty aids
- home goods

Manufacturing Plants

- JIT assembly kitting operations
- · work cells

- hospital and pharmaceutical
- · optical products
- · paper and packaging
- · perishables
- · tobacco products
- · videos, cassettes, CD's

Catalog Fulfillment Centers Retail Merchandising

QuikPik Carton Flow Rack can utilize storage space effectively and can be used together with conveyors and static storage units in a mezzanine system.

QuikPik can be easily adjusted! QuikPik Carton Flow Rack can be easily adjusted to accommodate the introduction of new units or new products as well as other changing needs.

Items are always within reach! Merchandise remains efficiently organized, and is automatically rotated on a first-in/first-out basis.







Application

Our reverse knuckle shelf allows picking from the front of the box and can be combined with other shelf types for optimal picking.

No more skinned knuckles-QuikPik allows ample room for efficient picking.







Combining QuikPik Flow Rack and conveyors can speed up your picking operation while maintaining order and efficiency!

QuikPik flow rack provides greater return on investment than other methods of order selection. QuikPik is less costly than automated equipment, requires no power source or maintenance, and is far more efficient than static storage. Because it is designed for full and split case order picking, QuikPik offers many of the best features of both automated and static systems.









Freestanding

If your business requires a single unit for storage or merchandising, QuikPik can get the job done.

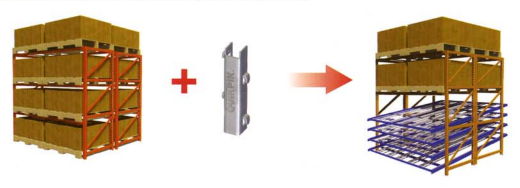
Pallet Rack Over the Rear

This system offers storage directly over the flow rack for fast moving items, while also maximizing your floor space with two-and-three-tier storage. This configuration is most effective for long term storage and items which must be removed in total pallet quantities.



Converting Pallet Rack To Flow Rack

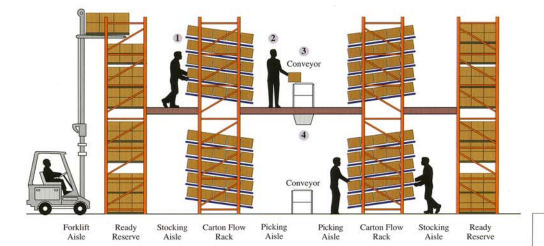
Using our Universal Hanger Bracket, you can convert your existing pallet rack to flow rack and increase storage space by up to 150%.



Multilevel Systems

Multilevel systems efficiently integrate static and flow rack while maximizing the use of floor space.

- 1. Restocker loads product into system
- 2. Picker selects item & puts on staging conveyor
- 3. Conveyor carries order away
- 4. Empty cartons are placed on trash conveyor

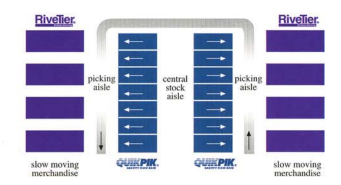


Pick-To-Light

Speed up your picking operation! QuikPik flow rack is compatible with many third-party pick-to-light systems.



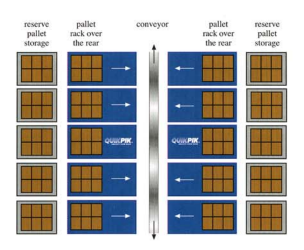
In this horseshoe configuration, fast moving items are stored on main picking aisles for easy access and maximum picker productivity. Restocking occurs from the center aisle without interrupting order picking flow.



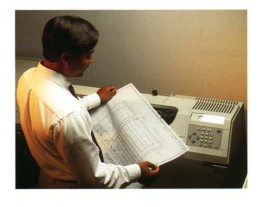


A combination of RiveTier static storage and a live QuikPik system supplies product of varying volume to pickers at a central conveyor aisle. Orders move into a consolidation area, freeing pickers to continue order selection.

Pallet storage over the rear and reserve pallet storage provide ready stock to replenish QuikPik carton flow rack without interfering with the picking process.







Design and Engineering

Our systems are designed to grow with your business. Our design and engineering team can custom develop a system to meet your needs – and your budget – no matter what your business application.

- · Rock-solid seismic applications
- · Computer Aided Design (CAD) capabilities
- · Cross-functional development team
- · Custom design and engineering assistance

Quality

Our quality assurance guarantees that WPSS products can perform in the toughest of applications. Need a catwalk system in a seismic application? No problem – our rock-solid storage systems can withstand the shock.

- · OSHA and UBC/BOCA approved designs
- · Industry-leading testing
- · High customer satisfaction ratings
- · Innovative product development



Manufacturing

Our state-of-the-art manufacturing technology ensures that we produce the highest quality product at the lowest price. Our "value added" products are manufactured in accordance with the highest industry standards.

- · Computerized scheduling
- · A to Z quality checkpoints
- Protective packaging ensures that product arrives in good condition



With QuikPik, you can get a system that fits your needs!

- Nationwide network of knowledgeable, qualified dealers
- · Layout assistance
- · After-sale support





System Components



Vertical Frames

- roll-formed 12 gauge steel
- square front and layback configuration use same frame
- heights from 96" to 336"



RollaTrak

- · 22 gauge inverted channel
- capacity of 50 lbs. per lineal ft. (system capacity may vary depending on individual application)
- · impact resistant rollers
- rollers are ³/₄" d x ³/₄" w
- rollers on 1½" centers



Sway Braces

 16 gauge steel (84" c/c or longer are 14 gauge)

Shelf Frames

· 12 and 14 gauge steel

3/4" vertical adjustment

standard widths to 96"

standard depths from 60"

to 120"- nonstandard to 240"

· 4" and 7" heights



Guide Rail

- 22 gauge roll-formed steel channel metal
- extends ⁵/₈" above rollers



Multi-level Systems

- live load ratings of 125 to 200 lbs. per square ft.
- require 3"x 3" pallet rack upright frames in place of standard flow rack posts
- meet OSHA and UBC/BOCA requirements

Shelf Options

- · 4 shelf types
- optional Impact Tray at rear protects shelf and product from damage when storing heavy product
- all shelves feature
 - low profile front rail for maximum pick window
 - no nuts or bolts- easy adjustability with our hanger bracket
 - durable construction
- notched siderails provide front to back adjustability and solid connection to vertical frame
- standard capacity of 25 lbs. per sq. ft., capacities up to 50 lbs. per sq.ft. available.



Straight Shelf

- · for full-case picking
- · least expensive shelf type



Knuckle Shelf

- · for split-case picking
- 12° tilt at front of shelf
- standard 12" knuckle front available in 3" increments to 24"
- · 1/4" masonite tray in knuckle area



Weld-In Tray

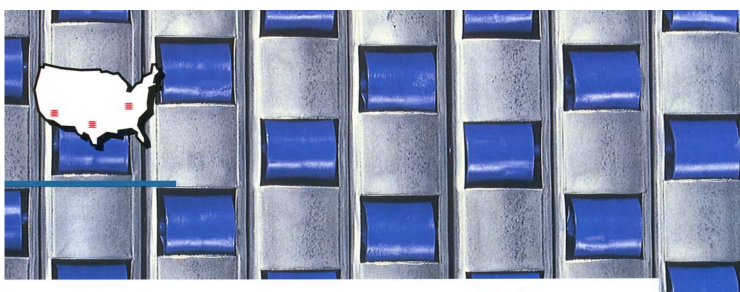
- · for split-case picking
- 30° tilt at tray end of shelf
- 16 gauge steel
- standard 12" tray available in 3" increments to 24"
- · largest pick window



Reverse Knuckle Shelf

- · for split-case picking
- 4" pick window
- · for products that stack flat in box







West Coast

300 East Arrow Highway San Dimas, California 91773 800.732.9777 phone

800.732.9777 phone 909.451.0303 phone 800.588.6773 fax

Represented by

Midwest

793 Lemons Mill Road PO Box 758 Georgetown, Kentucky 40324

502.863.0291 800.811.9187 502.695.0770

phone phone fax

Online Support

www.wpss.com customerservice@wpss.com

website email

Southwest

1800 10th Street, Suite 200 Plano, Texas 75074

972.633.2448 | 800.270.0427 | 972.578.5034

phone fax







5M-02-06

