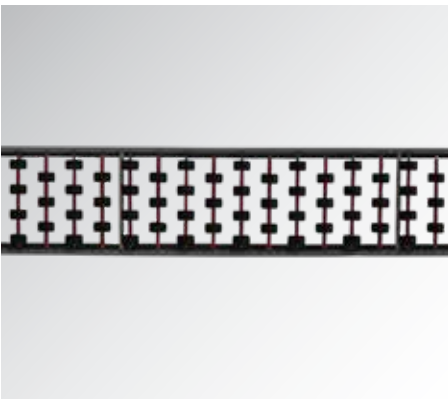
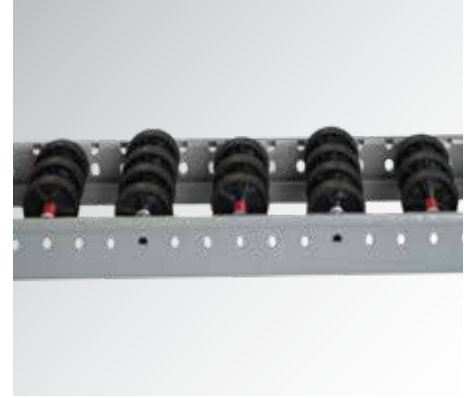
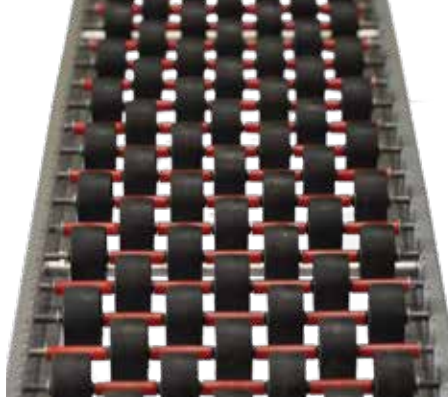
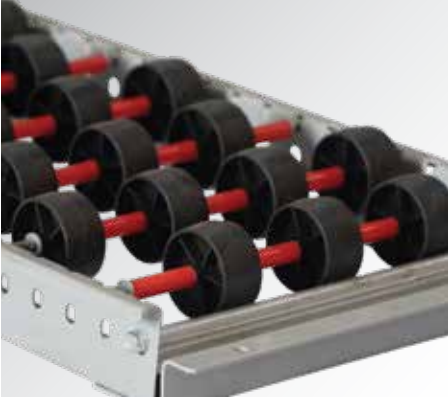


CARTON FLOW



Carton flow is a wheel-surface, shelving system that can be free-standing or incorporated into a pallet rack or pick module storage system. It is popular for its self-replenishment feature, as cartons advance down the pitched shelving wheel bed, delivering product to the pick face end of each shelf lane. It promotes 'first-in first-out (F.I.F.O.) stock rotation, by its gravity advancing sloped shelf design and low friction, densely packed wheels.

BENEFITS

- | Significantly improves picking rates
- | Excellent for both 'full case' and 'broken case' picking
- | Customizable storage lane widths
- | Optional complimentary adders include lane dividers and pick-to-light systems

Note: Carton Flow is also known as Case Flow, and Case Pick.

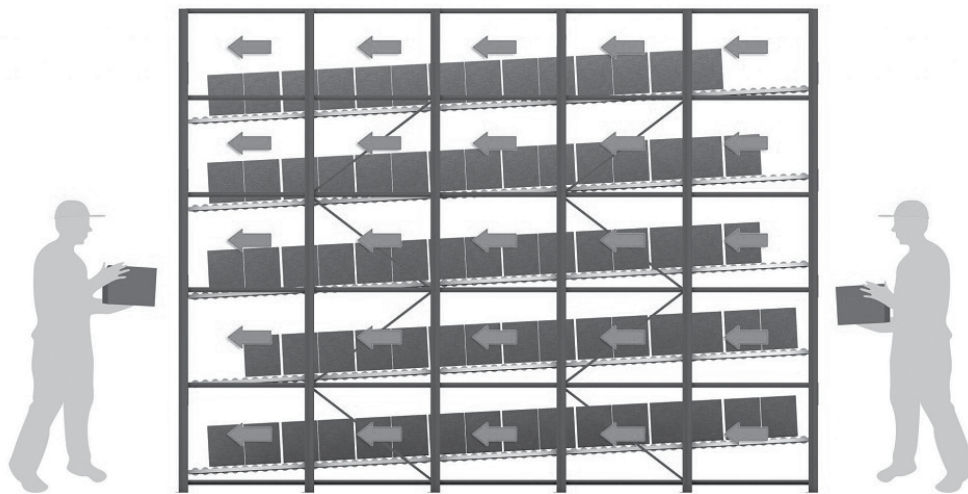
PRODUCT INFORMATION

CARTON FLOW	DESCRIPTION
NOM WIDTH:	12" & 16"
DEPTH:	48"- 144"
AXLE CENTERS:	2" & 3"

Note: Additional Sizes and Colors Available Upon Request. Customize to Order.
Wheels are 1.75" diameter x 1" wide, spaced on 2.75" (left-to-right) centers.

BENEFITS - FIRST IN: FIRST OUT (FIFO)

Utilization of Floor Space	●
Utilization of Cubic Storage Space	●
Access to Individual Pallets (If carton flow is in-rack)	●
Speed of Access and Throughput	●
Stock Rotation Efficiency	●
Stock Control Efficiency	●
Specialist Handling Equipment	Standard Forklift Trucks
Easy to Modify & Re-locate	●
Easy & Quick to Install	●
Easy to Adjust the Beam Positions	Not Required



United Material Handling, Inc.

23900 Brodiaea Avenue, Moreno Valley, CA 92553

Ph: 866-323-RACK (7225) | Fax: 951-657-4918

www.unitedmh.com

Sales Inquiries, email us at: quotes@unitedmh.com | General Information: info@unitedmh.com

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