

FLOW PRODUCTS

Space Aid offers a wide variety of flow products that can be engineered specifically to meet your exact needs. Proper configuration means maximum performance. Flow products can be used in combination with other pallet racking systems to maximize storage space.

CARTON FLOW:

Ideal for both manual full carton and parts picking applications, Carton Flow allows rotation of product on a first-in, first-out basis. Utilizing the force of gravity, roller tracks move cartons automatically from the restocking position to the picking side of the system allowing pickers or assemblers uninterrupted supply. Average design loads range from 5 lbs. to 125 lbs. per square foot with maximum flow lengths up to 144". Flow tracks are made from galvanized channel fitted with polypropylene rollers on steel axles. Entry and exit beams incorporate a track-locating channel adjustable on 2" increments allowing easy and accurate placement of tracks and dividers.



CARTON FLOW SYSTEM



TRACKS AND DIVIDERS

OPTIONAL FEATURES:

- Card Holders
- Dividers
- Additional Lanes
- Wheels on 1.325", 2" or 4" centres
- Staggered wheel patterns

PALLET FLOW:

Offering substantial labour and space savings over selective or Drive-In racking systems Pallet Flow utilizes the force or gravity to advance pallets along roller tracks from point of loading to the desired point of discharge. This first-in, first-out system simplifies tracking and locating inventory while ensuring time-sensitive materials receive proper rotation. Each system is designed by **Space Aid's** Engineering Department to fit your operational needs. Standard designs are for CPC or GMA pallets but non-standard designs for other pallets or containers are available.

PUSH BACK:

A first-in, last-out system, Push Back is designed to offer increased storage density with more pick faces than traditional high-density systems. Available in 2 to 6 deep systems Push Back is capable of handling up to 3,000 lbs. per pallet position. Standard designs are for CPC or GMA pallets but non-standard designs for other weights, pallet sizes and containers are available. Each system is designed by **Space Aid's** Engineering Department to fit your operational needs. Push Back systems require less space than Pallet Flow systems and can be arranged as back-to-back or stand alone bays.