Innovative carton flow and pallet flow ideas to increase warehouse efficiency.

More storage flexibility and less maintenance.







CARTON FLOW







CONCENTRIC STORAGE SYSTEMS, INC.

3438 Briley Park Blvd N Nashville, TN 37207

www.concentricstorage.com

PHONE 1-800-649-4428

PRODUCT CATALOG

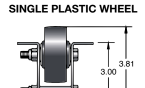
PALLET FLOW

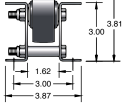
CSS PALLET FLOW

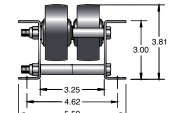
Optimize flow capabilities and provide efficient space utilization by eliminating unnecessary aisles

- Provides greater inventory control
- Automatic stock rotation
- Reduce labor and equipment costs
- Allow for future growth
- Increase storage space from 30% to 100%
- Limit product damage and spoilage
- Improve product turnaround time
- Increase overall productivity

CSS Pallet Flow Wheel Options

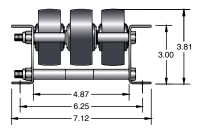




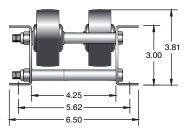


DOUBLE PLASTIC WHEEL

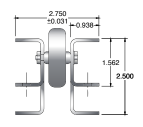
TRIPLE PLASTIC WHEEL



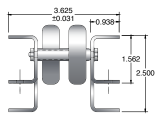
DOUBLE BRAKE WHEEL



SINGLE METAL SKATE WHEEL



DOUBLE METAL SKATE WHEEL



Plastic Wheels



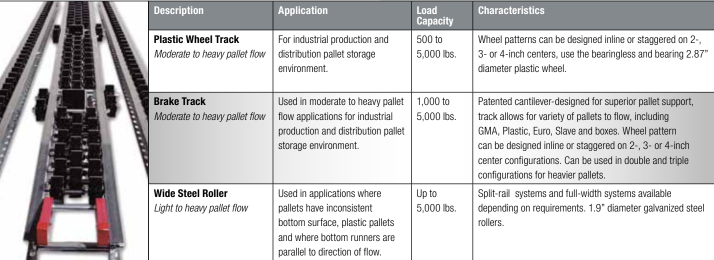
Plastic wheels are manufactured from specially engineered resins for high-impact, high-strength and have been rigorously tested for maximum performance in your specific warehouse environment. Available with sealed bearings for cooler conditions.

Metal Wheels



Zinc-plated metal wheels for lighter load picking applications are available with in-line or staggered configurations.

Pallet Flow Track Comparison





Solid metal pallet stops are integrated into every lane.

STRUCTURAL OR ROLL-FORMED PALLET RACK

Plastic wheel pallet flow rails rest on angle of structural beam or in the step of roll-formed beam for low-profile storage with maximum vertical space.

Metal skate wheel rails are notched to fit into the step of pallet rack beams.



Pallet Flow Specifications



Wheels	Application	Load Capacity	Dia.	Width	Characteristics
Bearingless Plastic Wheel Light flow applications	pick modules wash-down environments heavy impact areas	580 lbs. per wheel	2.87"	1.375"	Material: Polycarbonate alloy resin; reinforced rib design; high-strength and significant impact resistance.
Bearing Plastic Wheel Standard or Sealed Moderate to heavy flow	FIFO deep lane push back pick modules empty return lanes	320 lbs. per wheel	2.87"	1.375"	Material: Polycarbonate alloy resin; specially engineered resins, reinforced rib design, two bearings provide excellent rolling characteristics, sealed bearing where environment is a concern.
Aluminum Wheel Optional Impact Zone Wheel	1st and last pallet position in forklift load / unload zones heavy impact areas	320 lbs. per wheel	2.87"	1.125"	Material: Aluminum high-strength wheel; two bearings provide excellent rolling characteristics; high-strength and significant impact resistance.
Metal Skate Wheel Ligh-Duty Wheel for light loads in picking applications	Picking applications (2-3 deep) Light loads with lower risk of pallet hang-ups Empty return lanes	100 lbs. per wheel	1.9"	0.5"	Material: Zinc plated steel. Light-Duty wheel with lower capacity. Ball bearings provide low friction rolling characteristics.

Empty return lanes

PALLET FLOW

Pallet Flow BRAKING

WIDE-ROLLER







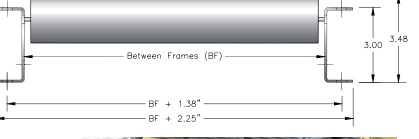
Full-width rollers provide total pallet support throughout flow lane (shown with pallet entry guides)

Steel Rollers

Roller configurations available on 2", 3" or 4" centers and up to 52" wide to help support even the most inconsistant pallets.

Gravity steel roller systems function in most environments, even temperatures down to -40° F. Rollers are available in galvanized or oil finish and provide an excellent rolling surface for:

- Plastic pallets
- Corrugated skids
- Skids
- Plastic returnable shipping containers
- Wire basketsSlip sheets
- Odd size pallets
- Dellata with hattans www.
- Pallets with bottom runners parallel to direction of flow





Factory-installed brakes are used for speed control in deep lane wide-roller systems.

Pallet Flow Specifications

Wheels	Application	Load Capacity	Dia.	Characteristics
Steel Roller	FIFO LIFO systems plastic/multiple pallets or slip sheets	270 lbs. per roller	1.9"	Widths: 4.25 to 52 inches, full-width or split-rail roller systems in 12 to 16 gauge galvanized steel. Sealed bearings are optional.

Brakes and Brake Tracks

Speed controllers are manufactured from high-strength, glass-reinforced engineered resins with molded-in metal reinforcements in all high-stress areas. Permanently lubricated with a special high/low temperature lubricant, ensures speed controllers require no further maintenance.

- Factory installed in ALL tracks
- Patented cantilever wheel support design
- Specially engineered resin wheels
- Additional load support in the braking zone



Deep lane systems maximize warehouse space by eliminating aisles and creating dense pallet storage. Concentric braking and speed control mechanisms keep your pallets flowing safely and minimize product damage.



Engineered Pallet Speed Control

Concentric Storage Systems provides application analysis, engineering, testing and expert installation.

Speed controllers specifically engineered for your pallet size and weight.



Pallet Flow Brake Specifications

