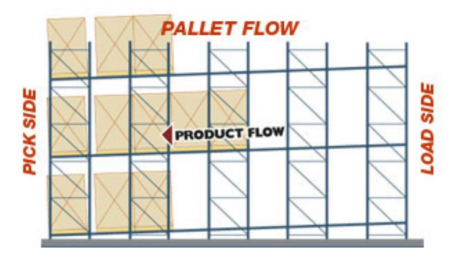


Pallet Flow Rack System

Pallet flow rack is a very high-density storage solutions racking system that allows products to flow back to a picking position and is easily accessible to the operator. It is design with a gravity feed rollers and is tailored to store any amount of pallets. It ensure stock rotation and allows efficient job flow. It is easy to use and maintain. It prevent stock from falling off. It allows first in-first out inventory system. It feed from the back and pick up from the front. Brakes can be added to slow movement.

Advantages:

- Customized, tailored design
- High Storage Density
- Minimal Maintenance
- Efficient Picking and Unloading
- Immediate Access to Product
- FIFO (First-In First-Out)
- Space-saving
- Practical



Maintain A Safe Pallet Flow Rack

Safety is a key in keeping your warehouse safe and preventing your pallet rack from losing its strength and stability. Keep a proper maintenance by performing a routine safety checks on pallet flow systems.

- 1. Monitor the system's structural integrity and verify the proper function of its parts.
- 2. Be sure that pallets are loaded onto one side of the system and move via roller track to the other end where they're unloaded.
- 3. It is a must to properly place pallets on the loading end of the rack system and carefully not to collide with the racking.
- Operators should be cautious when pushing the pallets backward on the system.
- 5. Unload pallets slowly because the pallet being unloaded is the only barrier between the next pallet in line and the front of the system.
- 6. Thoroughly inspect the wheels beds or roller tracks to ensure pallets will properly flow and remain on the track when moving through the system