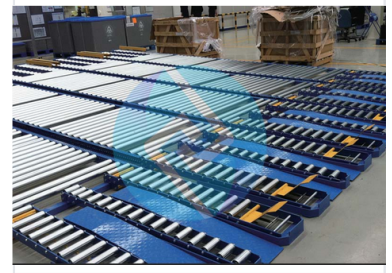


Pallet Flow Rack System for FIFO Inventory

Pallet flow systems are dynamic storage solutions using gravity to move palletized goods along inclined roller lanes. Integrated speed controllers and brakes regulate pallet movement, ensuring safe operation and efficient material handling.



Overview

High-Efficiency Gravity Flow Storage

The Pallet Flow Rack System is a dynamic storage solution engineered for high-throughput environments like warehouses and distribution centers. By utilizing gravity-fed inclined roller lanes, the system ensures automatic first-in, first-out (FIFO) inventory rotation. Built for durability, it optimizes space utilization while reducing material handling costs and improving overall inventory accuracy.

Technical Specifications

Inventory Management

FIFO

Operation

Gravity-fed inclined roller lanes

Safety Features

Speed Controllers, Integrated Brakes

Applications

Suitable Environments

- Warehouses
- Distribution Centers
- Manufacturing Facilities