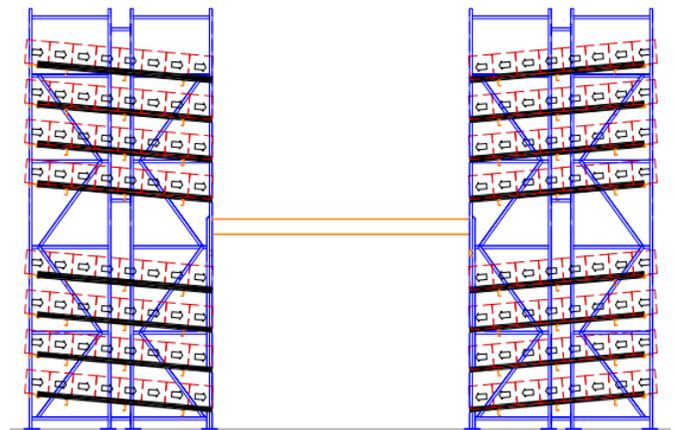


Carton Flow Rack



Carton flow is a form of shelving that uses a gravity that rotates products on a first in-first out inventory cycle. Product is loaded on one side and picked up on the opposite in which the next load automatically moves forward. It provides proper circulation and fast access of materials. It used for low volume case picking and for high volume split case picking.

It can be installed as a stand-alone units or a component of a larger pallet rack, or pick module. It is design to optimize workspace for industries like grocery, cold storage, food & beverages, food manufacturing, transportation, and others.



Types of Carton Flow:

- Roller lanes
- Wheel Beds
- Tilted Shelving
- Wheel Rails



Advantages:

- Efficient Picking
- FIFO Inventory Cycle
- Better Inventory Control
- Can Support Both Full Case and Split Case
- Very High SKU Slot Facing
- Relatively Inexpensive
- Very Flexible
- Easy to Reslot or Reconfigure

