

A Push Back rack system is designed to work by placing a pallet loads on a series of nesting carts that can be accessed from either side of an aisle, giving you a greater storage density than many other racking systems. It can be potentially double or even triple storage density. Pushback normally built an inclined rail section that extends the full depth of storage lane (typically 2-6 pallets deep). Pushback is used typically in grocery, cold storage, consumer packaged goods, high seismic areas, food manufacturing & distribution, and other industries where there are high pallet counts, mid-level SKU counts and need to densify.

## **ADVANTAGES:**

- Allows storage of more SKUs
- Offers more warehouse storage than many other storage systems
- Minimizes the honeycombing effect common to drive-in rack systems
- Saves labor costs since forklift drivers don't have to move blocking pallets
- Provides more storage rack area with a single-aisle design
- Fast Operations (features fast and easy pallet loading and unloading)
- Allows for flexible design for LIFO or FIFO layouts

















