





### Standard Pallet Rack

- Most common racking system used
- Hi Selectivity / Low Storage Density

### Double Deep Racking

- Addresses the requirement of Medium Selectivity / Medium Storage Density
- Special forklifts required

### Pallet Flow

- Medium Selectivity / High Storage Density
- Best suited to high volume operations or for staging

### Cantilever Rack

- Ideal for long and / or heavy loads such as steel or lumber



### Drive-In Rack

- Low Selectivity / High Storage Density
- Special considerations required for pallets and forklifts
- Best suited to high pallet counts per item



### Pushback Racking

- Medium Selectivity / High Storage Density
- Offers more pick faces than drive-in
- Up to 6 pallets deep



### Shelving

- A wide variety of systems for small parts and box storage
- Multiple level systems for optimum cube utilization also available.

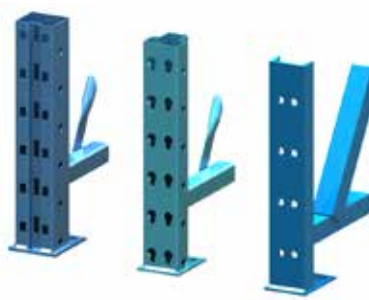


### Carton Flow

- Improved picking efficiencies coupled with increasing pick slot locations
- Improved stock rotation over standard shelving systems.



**Plant Offices**



**Rack Profiles**



**Mezzanines**



**Mesh Decks**



**Fencing**



**Professional Installation**



**Used Racking**



**Guarding**



**Collision & Column Sentry**