

# 传统密集型货架

## Conventional High Density Storage Rack

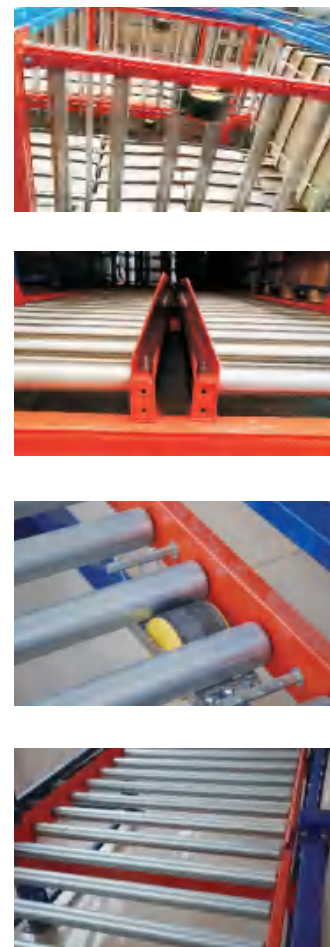
### Pallet Flow Rack

滚筒式货架 >>

**滚筒式货架**由柱片、横梁、滚筒系统和分离系统组成。滚筒系统为倾斜设计，分为传动滚筒和阻尼滚筒，装有货物的托盘沿着滚筒线在重力的作用下慢速下滑经过阻尼滚筒系统得以减速，在到达末端，经分离系统分离将托盘逐一分开。广泛应用于货物量大的物流配送、货运业、图片发行、电子等行业。适用于先进先出的货物存取方式。

**Pallet Flow rack** system include racking system, roller system, speed control system and pallet separated system.

Brake roller or brakes control the speed of flow down pallets, and prevent line build up and pressure, automatic off load separation gates and entry guides ensure ease of operation. As each lane can be used to store different commodities, while only one commodity for one lane for drive in rack.



### Push back Rack

压入式货架 >>

**压入式货架**由贯通式货架演变而成，也叫后推式货架或推入式货架。采用轨道和托盘小车相结合的原理，轨道呈一定的坡度（2°左右），利用货物的自重，托盘货物被规定于单端存储，货物先进后出，适用于大批量少品种的货物存储，空间利用率很高，存取也较灵活方便。

**Push Back Rack** is used as an alternative to Drive-In systems. It can offer high-density storage with different pallet types being stocked at each level, but operates on First-In Last-Out (FILO) principles. There are 3 -5 pallets deep per lane.





# 传统密集型货架

## Conventional High Density Storage Rack

### Mezzanine

钢结构平台 >>

**钢结构平台**亦称钢平台。现代钢结构平台结构形式多样，功能也一应俱全。其结构最大的特点是全组装式结构，设计灵活，可根据不同的现场情况设计并制造符合场地要求、使用功能要求及满足物流要求的钢结构平台。在现代的存储中较为广泛应用。

**Mezzanine Floor** is a relatively simple yet highly effective means of increasing the area of flooring within the confines of an existing building. By definition, a Mezzanine Floor refers to "a low story (or floor) between two others". In a warehouse, the two other stories referred to here are the ground floor and the roof.



### Multi-tier Shelving

阁楼式货架 >>

**阁楼式货架**广泛应用于库房较高，人工存取，存储量大的情况。阁楼式货架通常为两层或者3层；可创造更多的可用空间。这种阁楼可以满足客户场地的精确尺寸、高度、颜色及承载要求。可创造新的生产，办公室，存储或者装配空间，各类分区，储藏室，工作平台，分配中心等等。

**Multi-tier Shelving** is widely used in high warehouse, big storage requirement and hand picking. It includes 2-flooring, 3-flooring or 4-flooring. Its length, depth and height, levels, load capacity per level can be supplied as customer's needs and different color too. It can be separated and closed as different area such as storage, working, distribution center and so on.

