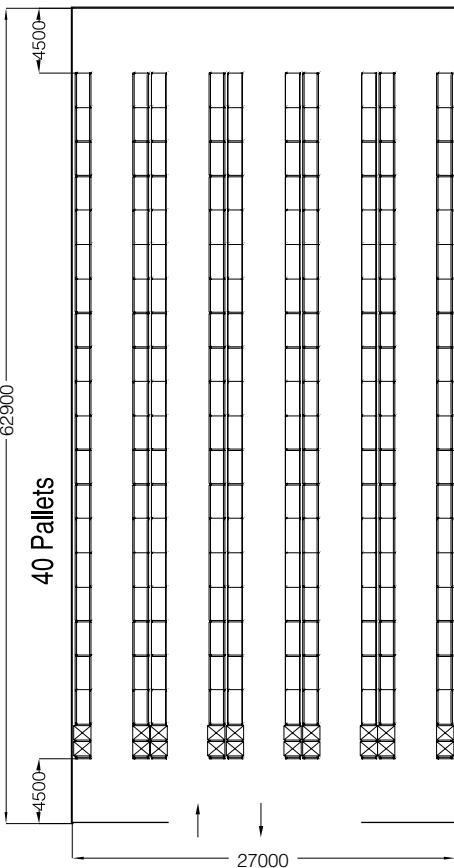
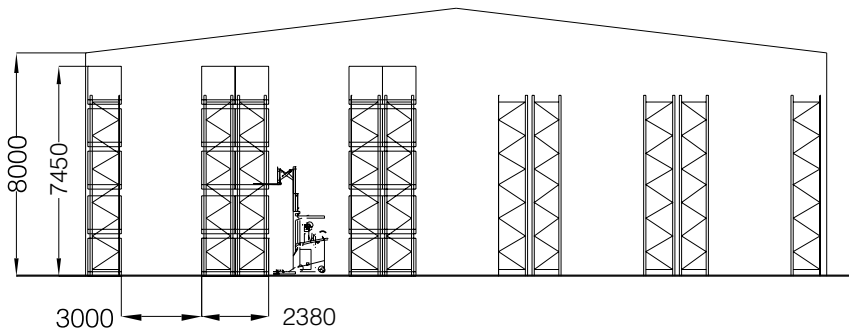


# SELECTIVE PALLET RACKING

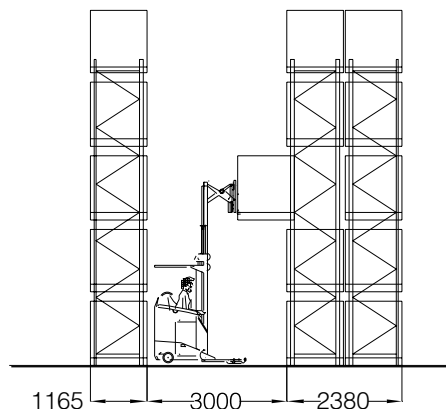
The simplest of all Pallet Rack Storage Systems provides access to every pallet. Low cost equipment can be used offering simple adjustability and adaptability. Storage density is low with only 35% floor space used and only 25% cubic space used.

## Advantages

- Δ Individual access to all pallets to full height of warehouse
- Δ Simple stock rotation achieved
- Δ Easy beam adjustment accommodates variable pallet heights
- Δ Compatible with many handling equipment styles
- Δ Conventional tolerance for floors when used to 10m high
- Δ Lower level pallets can be located on the floor (picking pallets)
- Δ Accessories available can accommodate every unit load type
- Δ Economical shelving beams can be added for low level picking
- Δ High average locations used 95%, for 100% accessibility, good stock rotation



5 Pallets High



Pallet and Load Size :  
 1165mm (Entry) x 1165mm x 1350mm (H)

Floor Area :  
 62.9m x 27m = 1698 sqm

Total Building Volume :  
 13584 cbm (8m High)

Average Floor Area/Pallet Position :  
 1698 sqm/2000 Pallets =  
 0.85 sqm/Pallet Position

Average Building  
 Volume/Pallet Position :  
 13584 cbm/2000 Pallets =  
 6.79 cbm/Pallet

## SELECTIVE PALLET PACKING FOR 2000 PALLETS



## SELECTIVE PALLET RACKING

