



## DRIVE - IN RACKING



### **Problem**

I have a lot of identical pallets to store. As a safety issue I cannot block stack but I need to get as many pallets as possible into a given area without specialist equipment.

### **Solution**

Drive-in racking, although slow in throughput, offers high density storage for a limited range of stock. This high density storage is particularly suited to cold or chill store environments.

- **High density storage –maximising cubic space—economical with greater number of pallets stored per cubic meter than other storage systems.**
- **Low stock rotation - suitable for seasonal goods and fluctuating stock demand.**
- **Ideal for cold and bulk storage applications.**
- **Suitable for easily damaged or fragile loads, which cannot be block stacked.**
- **Better space utilisation**
- **Good occupancy rates can be achieved**

<b>Performance</b>	<b>%</b>
Space Utilisation - Storage Area	30-70%
Space Utilisation - Operating Aisle	70-20%
Average Aisle Width	3-6m
Access to individual pallets	50-20%
Specialist handling equipment	No