

## The Flexible Reliable Live Storage System

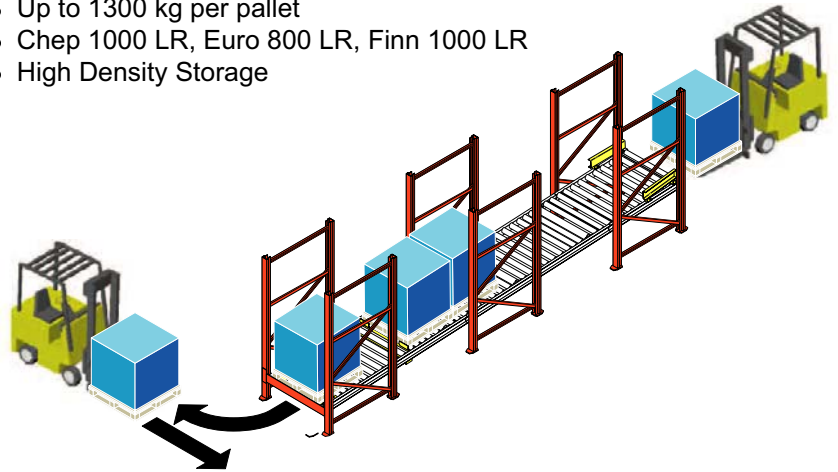
Live storage products offer the ideal solution for high density storage of palletised goods.

Able to handle almost any pallet type including Chep, Europallet and Finpallet there are numerous options available including automatic and manual separators, roller pitch and material finish.

### Full Width Roller

A quality and reliable gravity live storage system with a complete range of components and accessories. Full Width Roller can be used successfully for Chep, Europallet, Finpallet and many other pallet types. Direct and indirect speed controllers can be used with the full range of rollers available at pitches of 26mm increments, with 130mm and 156mm as standard. Two speed control systems include the Direct speed controller, which offers a system that can accommodate pallets from 100kg to 1300kg. Automatic, foot release and hand release separators are available to suit storage and picking applications.

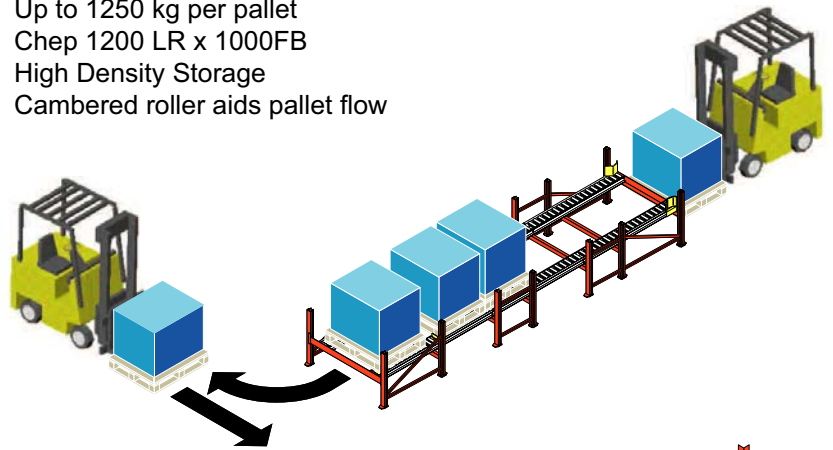
- Fits all types of pallet racking
- Up to 20 pallets deep
- Up to 1300 kg per pallet
- Chep 1000 LR, Euro 800 LR, Finn 1000 LR
- High Density Storage



### Twin Track Roller

A quality and reliable gravity live storage system for use with Chep or similar style pallets. Three types of speed controller are available including the patented 24:1 load range Cradle type. Rollers are available at pitches of 26mm increments, with 104mm as standard. Automatic, foot release and hand release separators are available to suit storage and picking applications.

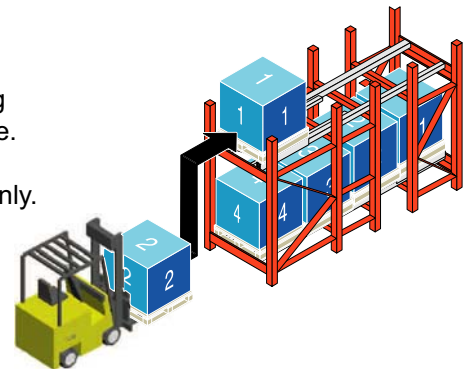
- Fits all types of pallet racking.
- Up to 20 pallets deep
- Up to 1250 kg per pallet
- Chep 1200 LR x 1000FB
- High Density Storage
- Cambered roller aids pallet flow



### Push Back Rack

Push back rack products offer the ideal solution for high density storage of palletised goods. The use of push back rack systems improves retrieval times and labour costs and means the pallets are always presented to the truck drivers. This offers increased safety over drive in racking where truck drivers have to enter the rack and position themselves under stored loads. Able to handle almost any type of pallet 'push back rack' represents one of the best possible ways to store your goods.

- Fits all types of pallet racking
- Rigid trolley system Available.
- Very High density storage.
- Access to one face of rack only.
- Up to 7 pallets deep

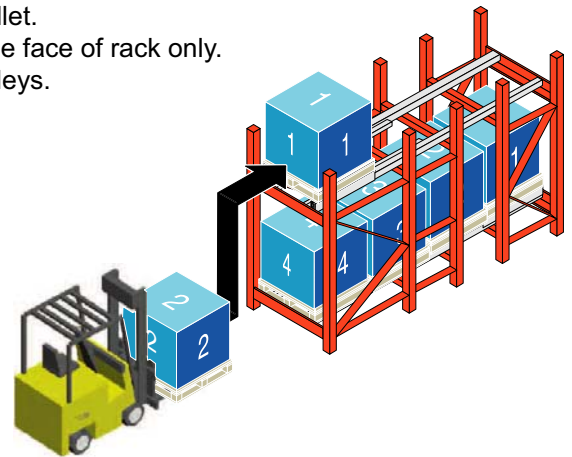


Push back rack products offer the ideal solution for high density storage of palletised goods. The use of push back rack systems improves retrieval times and labour costs and means the pallets are always presented to the truck drivers. This offers increased safety over drive in racking where truck drivers have to enter the rack and position themselves under stored loads. Able to handle almost any type of pallet 'push back rack' represents one of the best possible ways to store your goods.

## Push Back Rack

A very space efficient and cost effective way of optimising storage capacity - A FILO (First In Last Out) storage system for pallets consisting of a series of 'nesting' trolleys mounted on rails at a small gradient. The trolleys have horizontal tops to aid fork truck access to pallets and are available in either a welded or bolted construction. Weights from an empty pallet up to 1500 kg can be stored. Strong cold-formed galvanised steel rails provide a solid running surface for the trolleys to move on.

- High density storage.
- Up to 4 Europallets or GKN pallets deep.
- Up to 1500 Kg per pallet.
- Access required to one face of rack only.
- Horizontal topped trolleys.



## Roller Push Back Rack

When 4 deep just isn't enough it's time to consider roller push back rack. Similar to the highly successful live storage products, this consists of a track of rollers mounted at a small incline. Pallets are simply loaded on and removed from the front face and pallet speed control is provided within each lane.

- Very high density storage
- Up to 7 pallets deep.
- Suitable for GKN and Europallets
- Up to 1300kg load per pallet

