

# PUSH-BACK STORAGE RACKING

Push-Back pallet rack systems are designed around the principle of organising space by depth rather than width. This depth arrangement greatly increases storage density. Each bay can be loaded with the option of two to six pallets deep with each pallet stored on wheeled carts or trolleys that fit onto rails. The rails are slightly angled to take advantage of gravity. When a forklift places the pallet onto the cart, the forklift driver drives forward and causes the pallet to push the other pallets in the lane backwards.

When removing a pallet from the front position the remaining pallets immediately stage themselves forward so that the next available pallet can be accessed. Push back rack is a LIFO (last in, first out) storage system.

Conventional handling equipment can be used. Pallet quality may not be too critical as carts or cradles are used to nest all the stored pallets.

This system is designed for your specific storage applications.



**MAKE YOUR SPACE WORK FOR YOU.**

Toll Free 0861 MRSHELF or 0861 677435  
[www.mrshelf.co.za](http://www.mrshelf.co.za)

**MR. SHELF**