



NEW COLBY PUSH-BACK RACK

A Space and Cost-Saving, High-Density Pallet Storage Solution



Colby Storage Solutions

Toll Free 1800 COLBY1 (265 291)

24 Narabang Way

Belrose NSW 2085

Tel +61 2 9486 5555

Web: www.colby.com.au

COMPREHENSIVE, COST-EFFECTIVE STORAGE SOLUTIONS, ON TIME, NATIONWIDE



Colby Push-Back Pallet Racking provides high-density storage in which pallets may be stored up to six deep. Using a forklift, pallets are pushed back on inclined rails mounted inside the racking. As a pallet is withdrawn, the one behind automatically slides forward to the front position of the pallet racking.

Push-Back Pallet Racking is a great alternative to Drive-In or Double-Deep racking, providing dense storage but still enabling fast, easy access to stock.

- Excellent space utilisation
- Ideal for bulk storage, order consolidation and despatch
- High storage density, up to six pallets deep
- First pallet in, last pallet out (FILO) cost-effective solution for high density pallet storage
- Maximises the use of available warehouse space
- Is cost-effectively serviced by a variety of Forklifts and Reach Trucks
- Ideal for "first in, last out" storage requirements or when storing a large amount of the same product



THE COLBY PUSH-BACK PALLET RACKING ADVANTAGE

Complete Rectangular Frames

All carts are constructed as a complete rectangular frame, which prevents any distortion of the cart under load that could cause it to dislodge from the rails.

Large Wheel Bearings

All carts run on large, heavy-duty wheel bearings, which provides smoother rolling performance.

Enclosed Rails

The rails enclose the cart wheels, preventing any dislodgement of the carts and keeping the running surface free of debris.

Stopper Plates on All Carts

All carts have welded stopper plates to locate the pallets securely.

Different Coloured Carts for Easy ID

Carts are different colours, providing easy visual feedback on the number of occupied pallet positions within the lane.



As each pallet is removed, the next pallet rolls gently into place for removal.

Why ColbyRACK Push-Back Racking?

Colby Pallet Racking is designed to ensure safety, integrity and compliance, meeting rigorous international structural standards, and exceeding Australian racking standards.

Colby invests continuously in product development to ensure our racking components provide years of outstanding performance. Our range of uprights, beams, frames and connectors are made from guaranteed, high-quality, high-tensile steel, with features such as strengthening ribs and reinforcing flanges ensuring safety.

Colby Push-Back Rack systems include:

- Rack uprights in a range of widths, depths, and thicknesses
- Colby's unique diamond-slot profile, which provides a stronger and more efficient interlock between upright and beam
- Strong frame bracing
- Push-back tracks for easy sliding
- Front and rear upright, and end of rack protection minimising damage and ensuring safety

