



Gravity Roller Systems

Features:

- Rugged construction
- Cost effective
- · Allows easy bi-directional movement
- Modular design allows storage lanes to be quickly created or re-configured
- Simple Maintenance



Description:

Gravity Roller beds can provide a simple and cost-effective solution for creating lanes within a warehouse. The modular design allows other manual equipment, such as castor deck or ball mat, to be easily added to reconfigure layouts. The simple design is low maintenance and offers a long-life solution.

Technical Data:

Load Capacity	<7,000 Kg
Transfer Surface	Galvanised Gravity Rollers
Pallet Stops (optional)	Manual Flip-up type, to suit :- 88" x 125" Pallets 96" x 125" Pallets Custom sizing
Weight	~ 1,000 Kg

Specifications:

The Gravity Roller beds comprise of a 4.5mm thick, durbar patterned steel top walkway, welded to 'C'- section steel framework.

Mounted between the walkway plates are zinc plated spring-loaded gravity rollers, consisting of low wear and low maintenance felt-lined precision bearings.

The beds are securely fixed to the warehouse concrete floor using suitable anchor bolts.

A low-level fork-tyne barrier is offered to protect the beds from forklift fruck damage.