



Abbott
Storage Systems

—
Delivering
trusted
solutions



DRIVE-IN PALLET RACKING

Orbit Drive-in Pallet Racking is designed for high density storage of pallets where space is limited and is ideal for seasonal stock that moves quickly.

Stock rotates on a first-in last-out basis. The Drive-in Pallet Racking supports the edges of pallets and enables the forklift to drive into the racking for loading and unloading stock.

Innovative Design Efficient Installation Quality Solutions

Drive-in Pallet Racking is designed and constructed to suit specific applications ranging in depth from 2 to 10 pallets, giving consideration to pallet size, weight and accessibility required.

Height/Depth Standard Sizes (mm)		Height							
		2438	3048	3658	4267	4877	6096	6706	7925
Bay Width	1372	✓	✓	✓	✓	✓	✓	✓	✓



Column Protectors and Floor Guide Rails offer increased safety by preventing accidental damage to uprights; reducing down time and repairs.



Our self-centring pallet rails assist to ensure the loading of pallets is safe and efficient.



Pallet stops are fitted to ensure that pallets do not extend beyond the rear of the drive-in rack.



Cross Bracing are installed to the rear and top of the drive-in rack system for ultimate stability.



Scan the QR code to visit the webpage for more information.