DRIVE-IN STORAGE RACKING

Drive-in Storage Racking is a low cost high density pallet racking system.

This system is ideal for bulk loaded goods with a low number of product lines and is ideal for first in, last out storage requirements. The design is very cost effective. Goods are stored in block systems, usually two blocks serviced by one operating aisle. Pallets are stored in deep lanes. Floor mounted Guide-rails assist drivers to accurately position their pallets/loads in these lanes.

This system ensures the maximum use of warehouse space. This system is safe in all conditions at ambient or freezer temperature. Goods can be accessed by forklift or reach trucks.

Storage Method

Reach trucks drive into floor mounted guide lanes between a side supported rail system to accommodate pallets which can be stacked up to 10 metres in height and between 4 and 5 pallets in depth. Pallets can even be stored up to 10 pallets deep. This system has a very low access and rotation of goods. Lanes are designed to accommodate the correct pallet load and reach truck specification, ensuring safety and economy.

Applications and advantages

Ideal for cold rooms, freezer rooms & ambient storage applications. Good for high density storage with fewer product lines. Using this system prevents damage by avoiding crushing.

This system is designed for your specific storage application.



MAKE YOUR SPACE WORK FOR YOU.

Toll Free 0861 MRSHELF or 0861 677435 www.mrshelf.co.za

MR. SHELF