

DRIVE-IN / DRIVE-THRU

Pallet Racking

Compact systematic storage.



With the Drive-In/drive-thru racking, load units are stored on the racking depth one behind the other on two continuous beams. When storage/retreiving, a cycle per loading bay from top to bottom (or vice versa) must be observed. This storage concept consists of a set of racking units which form an internal lane with support rails for the pallets. The lift truck enters the lane with the load elevated above the support rails that it will load elevated above the support rails that it will be placed upon.

 $Guide\ rails\ facilitate\ lift-truck\ man oue vre, thereby\ aiding\ movement\ and\ minimizing\ the\ possibility\ of\ accidental\ damage.$

	'Jay' Drive-In/Drive-Thru Racking Systems
Applications	This systems are ideal for storing large, heavy volumes of items with a low quantity of different items. The racking system combines the benefits of block storage with those of racking storage. • FMCG companies • Food & Spices • Cold storage
Advantages	 High density storage – maximizing cubic space More Pallets stored per cubic metre than any other storage system. Limited stock rotation – particularly suitable for seasonal goods. Ideal for cold & chill storage applications. Used for bulk goods of same type















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