



MOLE RACKING



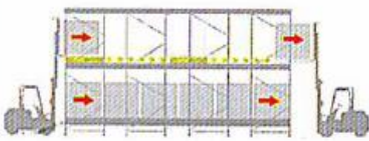
The Pallet Mole Racking solution is ideally suited large-scale storage. However it can be utilized in smaller-scale storage. Pallet Mole Racking provides a high-density storage solution that enables the accurate tracking of stock, thus increasing productivity, decreasing product damage, with more SKU being stored than conventional racking.

Pallet Mole Racking:

- Works on first-in-first-out (FIFO) and last-in-first-out (LIFO) storage & picking methods.
- Easy to operate – i.e. allows forklift drivers to pick & pack in the warehouse, while the mole is in operation.
- Gentle on goods, thus damage to stock is minimized.
- Versatile range, ensuring that the Pallet Mole Racking system can carry & transport a wide range of weights & sizes
 - Optimisation of storing, loading and retrieving
 - Optimisation of space
 - Efficient organisation of the warehouse
 - Maximum adaptability to existing drive-in structures

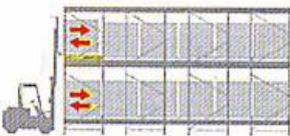


FIFO

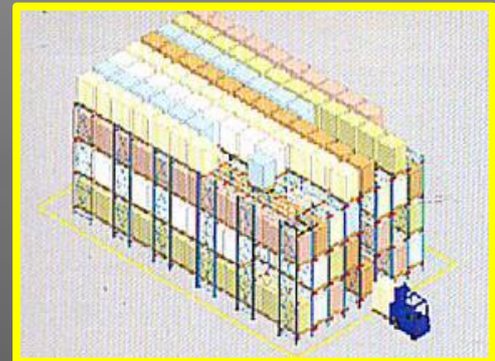


Storage method utilized in the food and pharmaceutical industries due to a precise management of expiry dates. It favours the picking of pallets containing goods produced earlier, hence stored as first. AcrowSat cooperates in this function allowing storage from one front and picking from the opposite of the racking system. It is necessary therefore, the two fronts of the racks to be free to allow storage and picking.

LIFO



Storage method for goods which do not have expiry dates, so the option First Stocked, First picked is not necessary, unless otherwise requested by client. AcrowSat cooperates in this function allowing storage and picking from the same side of the racking system. In this method only one side of the rack is needed



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