



Storder

Modular Multi-axis Storage & Retrieval System

Storder is the latest addition to the product range of Space Magnum. This new-generation storage system utilizes a triple-axis (X, Y, Z) movement.

Storder assures optimized efficiency & storage capacity as it blends the advantages of both Stolift & Stopick in a limited space. It is most effective where a large number of SKUs (Stock Keeping Units) cannot be accommodated in a single Stolift machine without hampering the accessibility of the SKUs.

Storder can be expanded only vertically by increasing the number of windows.

The number of picks per hour can be increased or matched with the number of

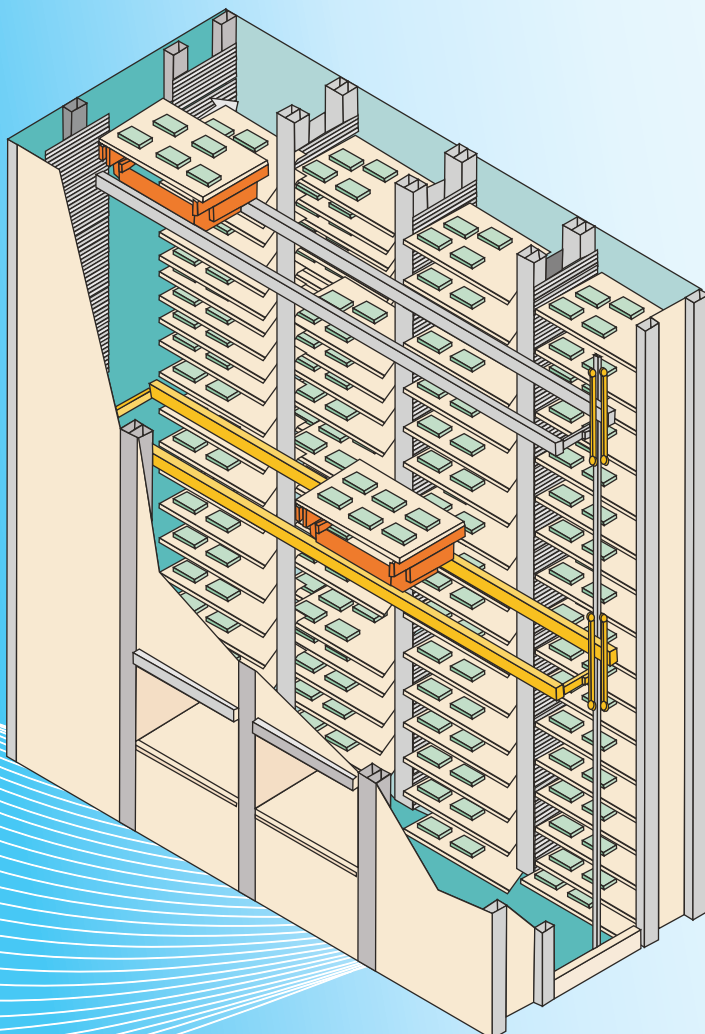
picks of individual Stolift machine.

Benefits:

- Storder estimates the need for access openings on each machine.
- It reduces cost of maintenance and number of operations.
- It can achieve a high level precision and automation of storage & retrieval
- needs of manufacturing industry, stocklist, distributions, warehouses.

Special Features

- Retrieving mechanism of unique design which is light weight & yet robust
- High-performance chain with less noise during operation
- Torsion-free structure & sturdy covers
- Excellent positioning accuracy



Storage ideas resulting into: *Capacity² Efficiency² Safety²*