



ADVANCE STORAGE AUTOMATION

ROVER

The Automated Pallet Storage Solution

AS/RS

Fully Automated Pallet Storage System

- Rover's flexible storage capacity makes it ideal for any SKU profile
- The system is able to support a mix of deep and selective storage needs in one racking system

Pallet Handling For Production Lines

- To support multiple production lines Rover has the ability to travel outside the racking structure
- Ideal for transporting raw materials and finished goods to and from the AS/RS warehouse

Multiple Storage Locations Within One Facility

- The modular design allows a Rover system to create "islands" of storage throughout a facility that can be linked by bridges or work standing alone
- A main warehouse can feed a series of smaller satellite systems throughout a large campus or manufacturing facility

Cold Storage Ready (Beverage, Grocery, Food)

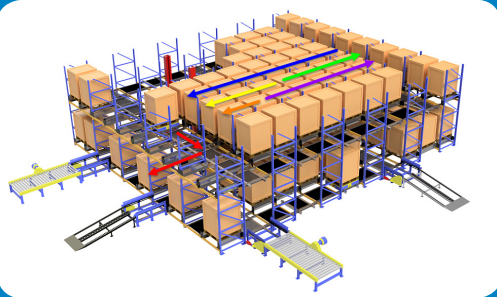
- Rover is powered by Li-ion batteries and works seamlessly in a cold storage environment
- Typically, cold storage design have all the stationary, mechanical and electrical components within 20 feet of the shipping dock with only static racking extending deep into the freezer warehouse

High Throughput

- A Rover system's throughput is only limited by the number of Rovers and VRCs (lifts) in the system
- Additional throughput is created by adding more Rover and VRCs
- Perfect integration for fast growing operations

High Density

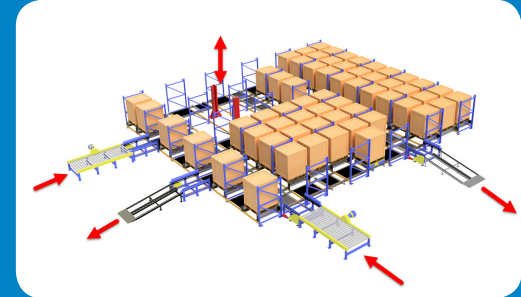
- Rover system's typically create 15 - 20% more storage capacity than a selective rack warehouse



- Flexible Storage -

- Dynamic Storage Lane Configuration

- Infeed and Outfeed Stations Anywhere



The NEXT GENERATION Pallet Storage Solution

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