



## POTENTIAL APPLICATIONS

- A ACCUMULATION CONVEYOR** Designed for low- to zero-pressure accumulation, providing excellent transition from fixed conveyor systems to loading and unloading trucks.
- B NARROW BELT SORTER** Made with multiple narrow belts to transport items, high-friction divert wheels rise up between the belts to create accuracy.
- C SELF-CONTAINING VACUUM LIFTING SYSTEM** Ergonomically engineered system for interaction between man and machine, eliminating manual lifting.
- D SOFTWARE AND CONTROLS** Integrate automated systems or apply custom coding to drive efficiency.
- E GRAVITY FLOW CARTON RACK** Utilizing gravity, the flow rack assures First In, First Out inventory consumption.
- F PALLET FLOW RACK** Declined rollover or conveyor wheel sections are installed in the rack, enabling backloaded pallets to flow by gravity to the pick face.
- G TRANSPORTATION CONVEYOR** Adaptable to a variety of loads and speeds for moving materials throughout a facility.
- H SPIRAL CONVEYOR** Transports product from one elevation to the next in either accumulation or transportation mode.
- I HORIZONTAL CAROUSEL SYSTEM** Rotating automated storage and retrieval system increases picking productivity, reduces floor space and increases throughput.
- J MEZZANINE** Transforms unused space into valuable floor space.
- K VERTICAL RECIPROCATING CONVEYOR** Employing both mechanical and hydraulic systems, the VRC lifts products to mezzanine or next floor levels.
- L PALLET RUNNER SYSTEM** The docking station and the shuttle vehicle form a single unit that can be moved around the warehouse, providing high-density storage.
- M VNA RACK SYSTEM** Served by specially designed lift trucks, aisles are designed to be marginally wider than the handling equipment.
- N WIRE DECKING** Available in a variety of sizes, capacities and custom configurations to accommodate any rack and application.
- O VERTICAL CAROUSEL** Vertical automated storage and retrieval system increases productivity and throughput.
- P WIRE PARTITIONS** Open but secure design allows free circulation of building lighting, HVAC and fire suppression systems.
- Q MODULAR WORK STATION** This system may be configured with a variety of accessories to fit virtually any application.
- R MODULAR STACKABLE CABINETS** Modular cabinet systems combine high-density storage with maximum organization and access with each drawer able to hold up to 440 lbs.
- S MOBILE AISLE STORAGE** Compact shelving is a means of organizing storage space to increase capacity by up to 50%.
- T AUTOMATIC PALLET POSITIONER** This self-leveling, heavy-duty positioner has a 3,000 to 4,500 lb. capacity and maintains the most effective ergonomic level for loading and unloading.
- U MOBILE AISLE PALLET RACK** One mobile aisle is used to access several rows of racks; the location of the aisle is changed by sliding the rows of racks along guide rails in the floor.
- V SELECTIVE PALLET RACK** This common type of pallet rack utilizes vertical space in a facility while being forklift accessible.
- W HI-SPEED ROLLUP DOOR** Reduces energy loss and door maintenance with its direct drive with a panel breakaway feature.

## TAILORED SOLUTIONS FOR EACH BUSINESS

We know no two organizations are exactly alike, so we design for our clients' needs to drive maximum efficiency and profitability.