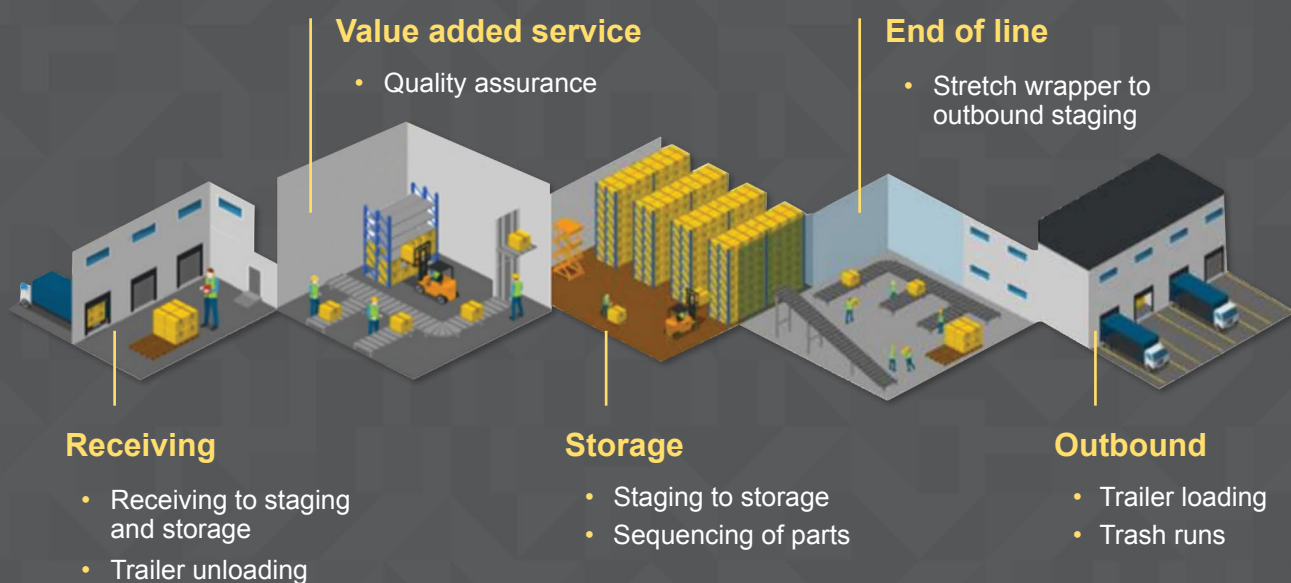


BEST APPLICATIONS TO AUTOMATE IN MANUFACTURING



Robotic reach truck

Vertical storage

Receiving to staging and storage

Move incoming pallet loads from the receiving dock to staging areas or straight to storage racking, and deposit in double-deep locations over 30 feet high.

Staging to storage

Pick up floor level loads and deposit them in storage locations.



Robotic end rider

Floor-to-floor horizontal transport

Trailer loading and unloading

Move pallets into shipping trailers and remove floor-level pallets from trailers without the need for manual intervention.

Quality assurance

Transport loads from production lines to quality control stations for inspection.



Robotic tow tractor

Cart & product horizontal transport

Sequencing of parts

Move parts where they need to be when they need to be there to keep finely tuned production lines moving.

Trash runs

Collect waste throughout the shop floor, avoiding unproductive downtime between primary trips.



Robotic counterbalanced stacker

Pickup & dropoff horizontal transport

Stretch wrapper to outbound staging

Pick up loads from elevated pallet conveyor on stretch wrapper and palletizing lines and transport to outbound staging.

To learn more on automating these types of applications, please contact us at HysterRobotics.com or robotics@hyster.com.