



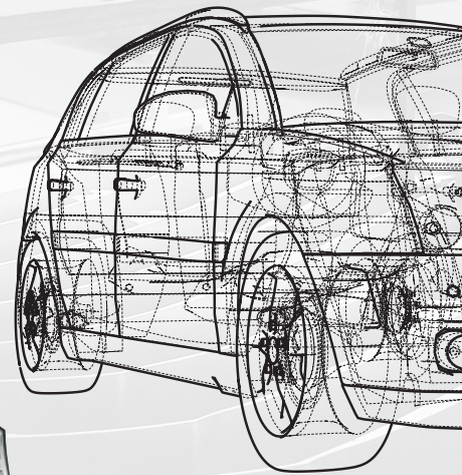
**Materials handling equipment for
automotive applications.**

Driving greater efficiency in the automotive industry.

Compact powered pallet trucks for loading/unloading



ICE Counterbalance trucks for loading/unloading



Rider stacker trucks for stacking



High lever order pickers



Different automotive applications require different material handling solutions. At Yale™, we design trucks to meet the most specific needs of the automotive industry.

Our wide range of ICE, electric and warehouse trucks provide tailored solutions for a range of automotive industry processes, handling everything from raw materials to loading and unloading finished goods and picking products in busy warehouses. So, you can always choose the right tool for the right job.



Platform stacker trucks for stacking



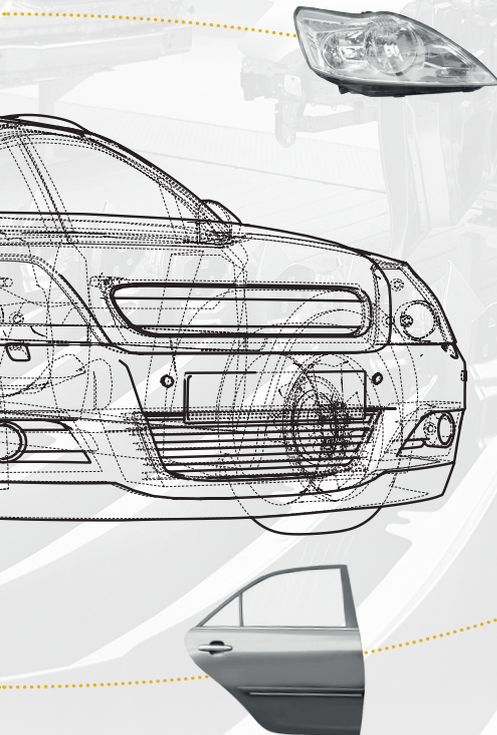
Electric Counterbalance trucks for loading/unloading



Reach trucks for high level stacking



Tow tractor for moving parts to the milk run



LPG AND DIESEL TRUCK MONEY-SAVING FEATURES INCLUDE;

- Downtime reduced through longer service intervals
- Tyres with visual replacement indicators reduce wear on brakes and extend tyre life by up to 60%
- Load Sensing Hydraulics deliver increased operational efficiency



ELECTRIC TRUCK ENERGY SAVING FEATURES INCLUDE;

- ECO-eLo energy efficiency mode reduces the maximum engine speed and optimises fuel efficiency
- Energy efficiency and productivity can be matched to suit an application using 'e-Balance'
- Lithium-ion battery options can reduce costs further



WAREHOUSE TRUCKS FEATURES INCLUDE;

- Handle loads more efficiently with turret train solutions
- Warehouse storage density is increased and maximised with turret and reach trucks

Team Delivered
Quality



Virtual coupling and drawbar system

THE MILK RUN

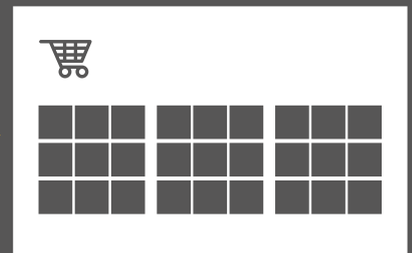
- 1 Forklifts carry a full container to the supermarket to replenish unit-loads

UNIT LOAD WAREHOUSE



- 2 Components are assembled into kits or placed in small quantity loads

SUPERMARKET



- 6 Empty containers are returned to the supermarket



A leading solution pulling everything together.

The Yale Tugger Train System is a material supply solution for line feed operations in automotive manufacturing, particularly the milk run process.

Designed to meet the demands of 'Just In Time' manufacturing processes, this robust system provides horizontal transport over short and long distances. Delivering significant advantages over more conventional handling solutions.

From box pallet and cargo-liner trolleys with fold-down access ramps to two-sided loading gantry trolleys, the system can be adapted to fit your requirements. The virtual coupling and drawbar system with its excellent directional stability, makes convoy transport possible even in confined spaces.

For fast and flexible deliveries, trust the Yale Tugger Train System.

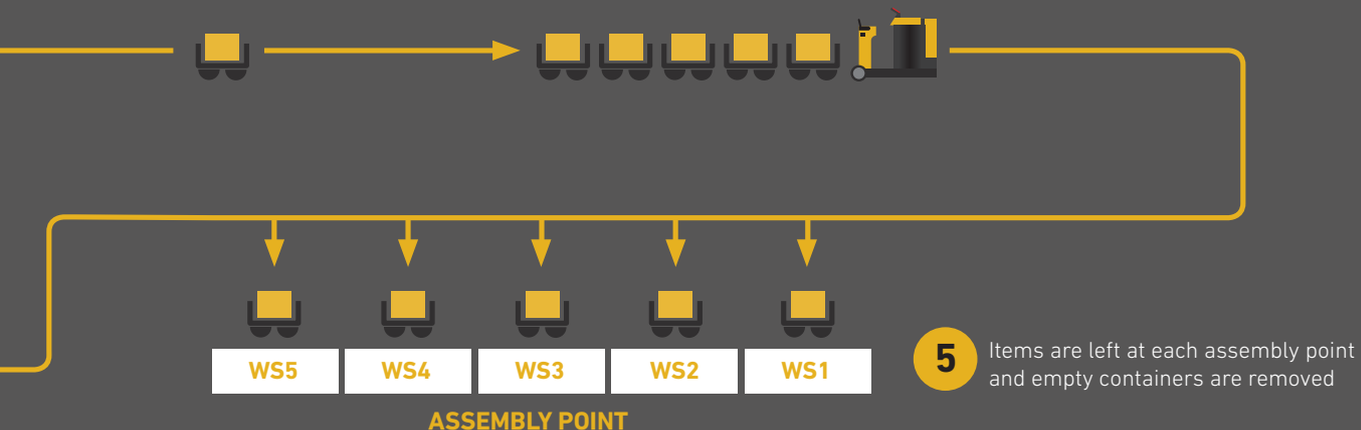


3 Then transferred onto trailers...

4 For transfer onto the Milk Run via a Tugger Train

KEY

-  FORKLIFTS
-  TOW TRACTOR
-  STATIONARY CONTAINER
-  KIT



5 Items are left at each assembly point and empty containers are removed

Control efficiency and costs at your fingertips.

Leverage data-driven productivity and take your operation to the next level with Yale Vision wireless fleet management.

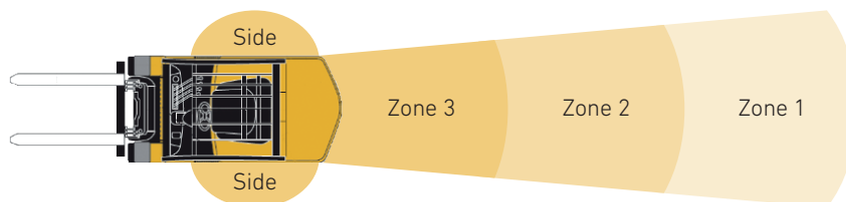
- Interactive dashboards drive fleet efficiency and operator performance
- Reduce your carbon footprint and total materials handling cost
- Instant alerts notify you of critical events, helping you protect productivity
- Stay connected with secure, cloud-based portal access from a mobile app
- Protect your people and assets by preventing unauthorised use of trucks
- Gain greater insight of individual operator data for informed decision making.



Raising awareness.

Your people are your greatest asset. We offer the following features to help you tailor our lift trucks to your location-specific needs:

- Object Detection System
- Load/Overload System
- Air suspension seats
- Battery disconnect switches
- Roller blinds for the front and top of cabs.



The side sensors only become active when the machine is stationary and traction is selected in either direction. The system will prevent the machine from moving if a hazard is detected within the programmable detection zone.



OBJECT DETECTION SYSTEM

Alerts the operator of potential, nearby hazards – whether that's a person or an object.

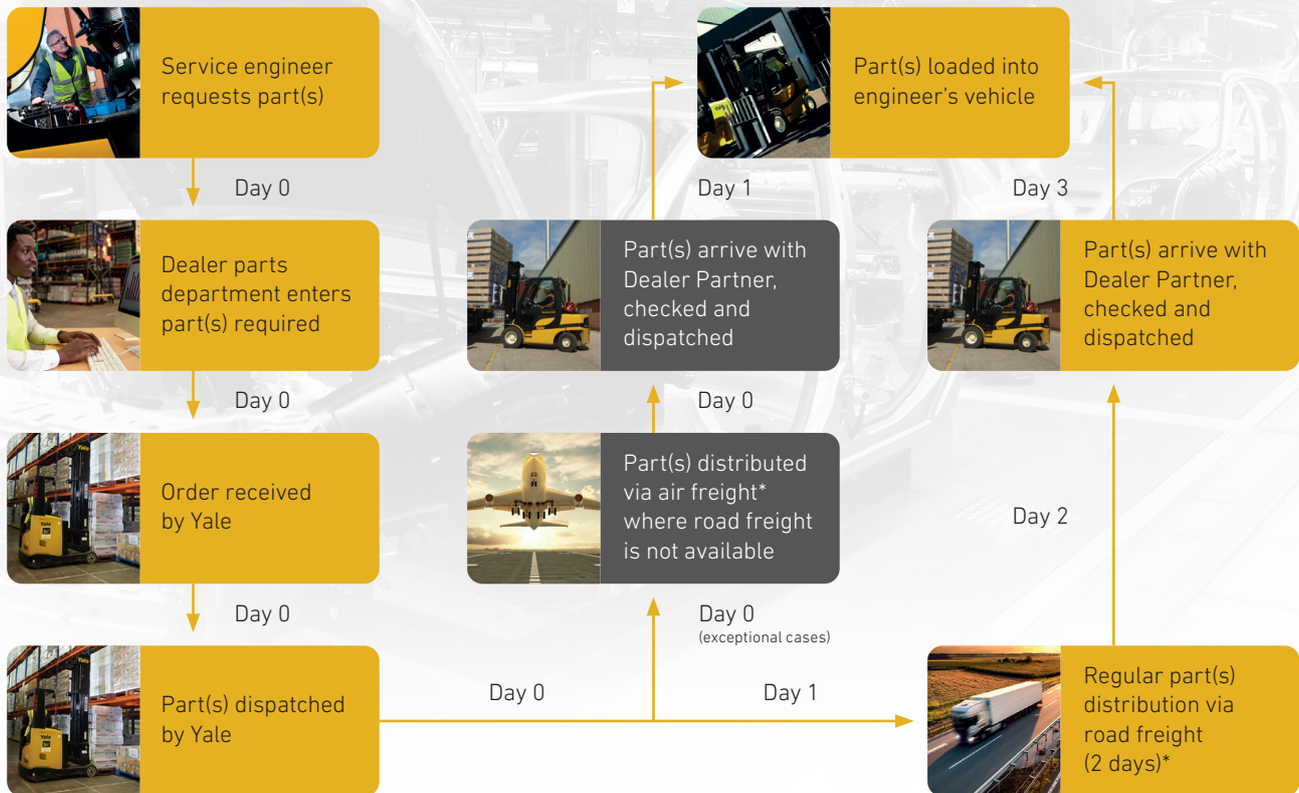


PEDESTRIAN AWARENESS LIGHTS

Red zoning lights on either side of the truck indicate to pedestrians the required safety distance when in motion. Front and rear blue motion-activated spotlights alert that the truck is travelling in the immediate area.

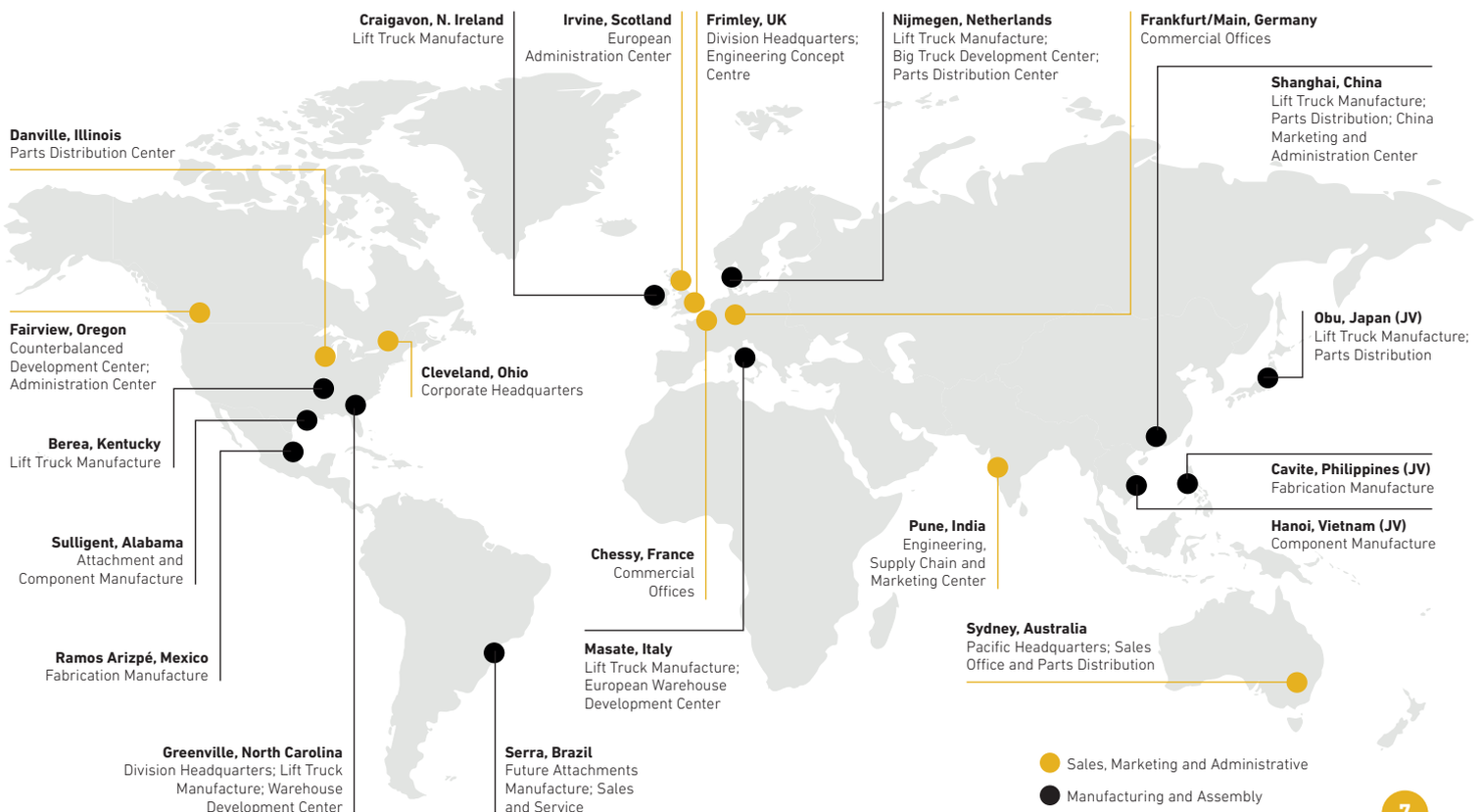
Yale dealer partner supply chain

Yale and its Dealer Partners are linked directly to the European Parts Distribution Warehouse in Nijmegen in the Netherlands, which provides access to parts within 24 hours.



*Location dependent **Breakdown orders availability ASAP, subject to supply lines

Yale global footprint



About Yale®



Yale is a leading global manufacturer and supplier of high-quality counterbalance forklift trucks, warehouse equipment and fleet solutions. 'People, products and productivity' sums up our approach to the materials handling business. With over 140 years' experience, we are proud of our reputation as an innovative, forward-thinking manufacturer.

Yale dealerships provide flexible truck servicing solutions and are linked to one of the industry's most sophisticated parts distribution operations. You'll find support for Yale forklifts throughout the EMEA region – provided by a big regional footprint stretching through Europe, Middle East and Africa.

MATERIALS HANDLING FOR:



Automotive



Parts



Assembly



Raw materials

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Safety: This truck conforms to the current EU requirements.

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