



AGV & MGV Guided Vehicles

From Conceptual Engineering to Installation & Service



Automotive Industry

This was a purchase order from a truck outfitter for Twenty (20) Custom Automatic Guided Vehicles. The AGVs form the assembly line for the production of their Walk-In Van truck products. These carts follow a smart-tape via a laser guidance system which controls the units speed, timing and direction. The tape can be lifted and the configuration easily altered should the facility's assembly line require changes.



Food Industry

This was a purchase order from a food production company for one (1) Manually Guided Vehicle. This MGV includes a conveyor mounted on top of the unit used to transport pallets of product and then move them from one area of the plant to another.

WE BUILD BIG THINGS TO HELP OUR CUSTOMERS BUILD BIG THINGS



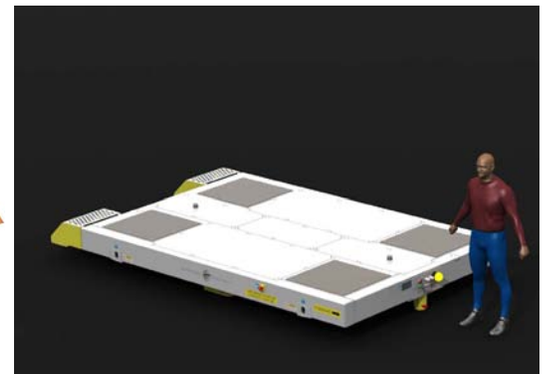
AGV & MGV Guided Vehicles

From Conceptual Engineering to Installation & Service



Agriculture Industry

This was a purchase order for sixteen (16) carts to be used in the assembly of engines. A key feature of the carrier design is the integrated lift system that positions the engine at the correct elevation for ergonomic working conditions. Also included in the scope of supply were tooling/fixture details to support the build of 8 different engine types.



MGV/AGV

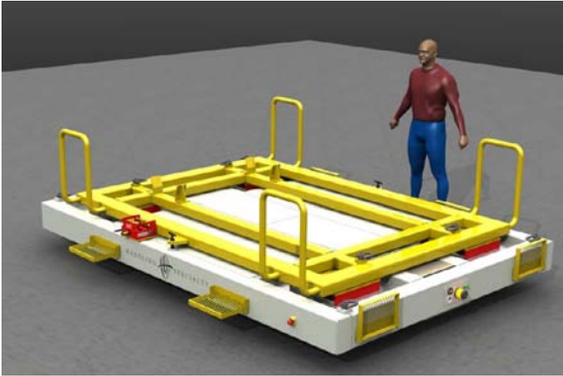
Aerospace Industry

Handling Specialty worked with an international aerospace company to engineer and manufacture an automatic guided vehicle used to transport aero engines throughout its facility. This equipment was designed with a pneumatic 'float' tooling interface system.

WE BUILD BIG THINGS TO HELP OUR CUSTOMERS BUILD BIG THINGS

AGV & MGV Guided Vehicles

From Conceptual Engineering to Installation & Service



Aerospace Industry

This was a purchase order from another Aerospace company for two (2) buck transportation systems. The transportation systems are used to move shipping buck stands and engines from the assembly line to the shipping area safely, efficiently and ergonomically.



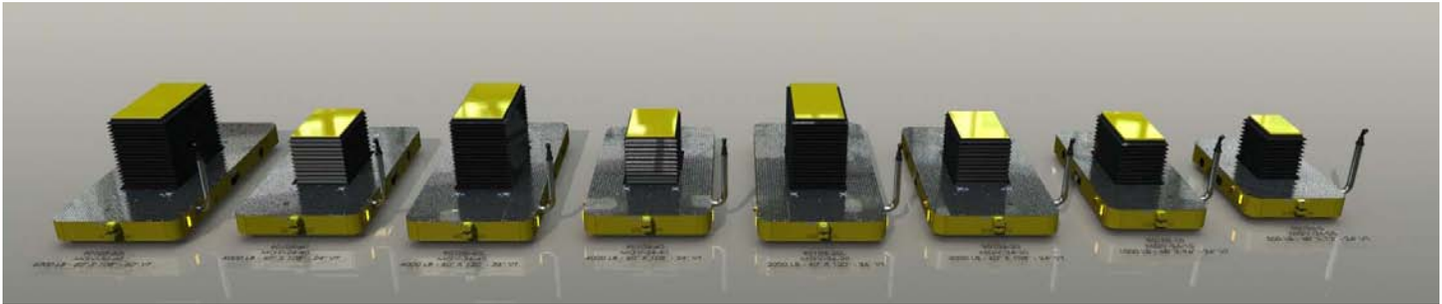
Motorsport Industry

Handling Specialty has received several purchase orders from a recreational vehicle manufacturer culminating in over one hundred (100) manually guided vehicles (MGV's) used in their international operations.

WE BUILD BIG THINGS TO HELP OUR CUSTOMERS BUILD BIG THINGS



AGV & MGV Guided Vehicles



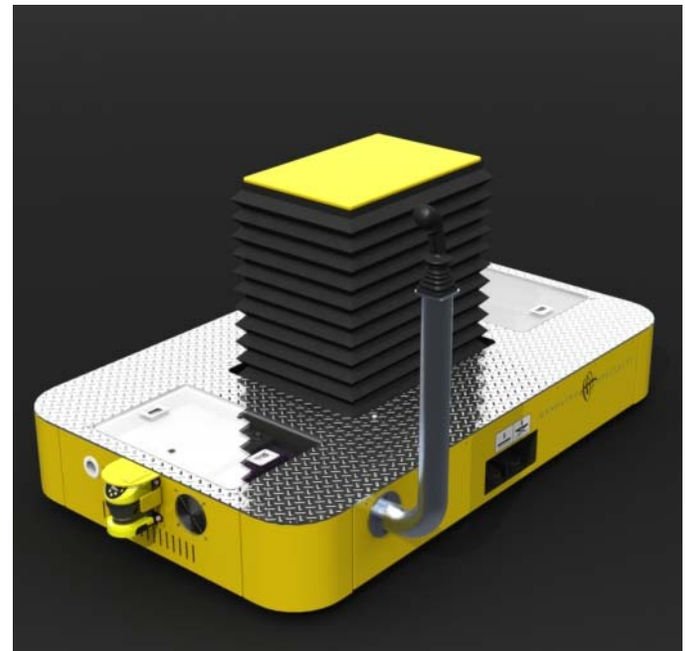
Automatic and manually guided vehicles are used for multiple applications in manufacturing and assembly facilities to assist in the transportation of product through the line or from the manufacturing floor to the warehouse. Handling Specialty's vehicles are custom engineered, programmed and manufactured to our clients tooling, safety and specific operational needs to enhance their facility's efficiencies and support employee morale by creating an ergonomically friendly work environment.

Handling Specialty currently produces AGV and MGV's to carry 4,000 - 20,000 lbs (1,814 - 9,072 kgs) and can be integrated into virtually any industry.

Handling Specialty offers on-site support for all of our AGV and MGV's during the installation period as well as after-market and technical support.

These vehicles offer industries the opportunity for rapid growth of their manufacturing and assembly lines and come in custom shapes and sizes to fit the application.

With an experienced Engineering department and Technical sales professionals to help assess your needs, Handling Specialty is your one stop shop for material handling product.



[Click to view our AGV Video](#) | [Click to view MGV Video](#)

WE BUILD BIG THINGS TO HELP OUR CUSTOMERS BUILD BIG THINGS

