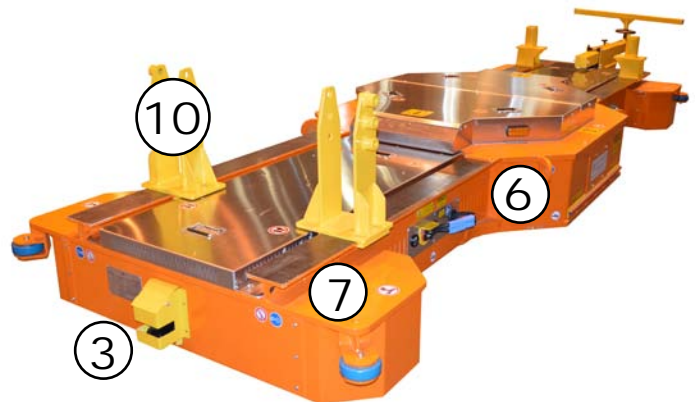
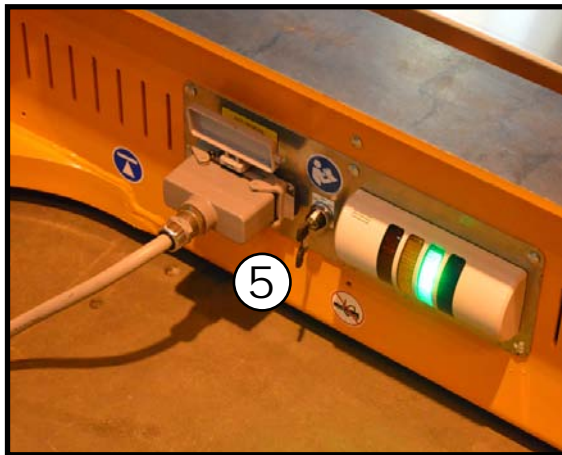
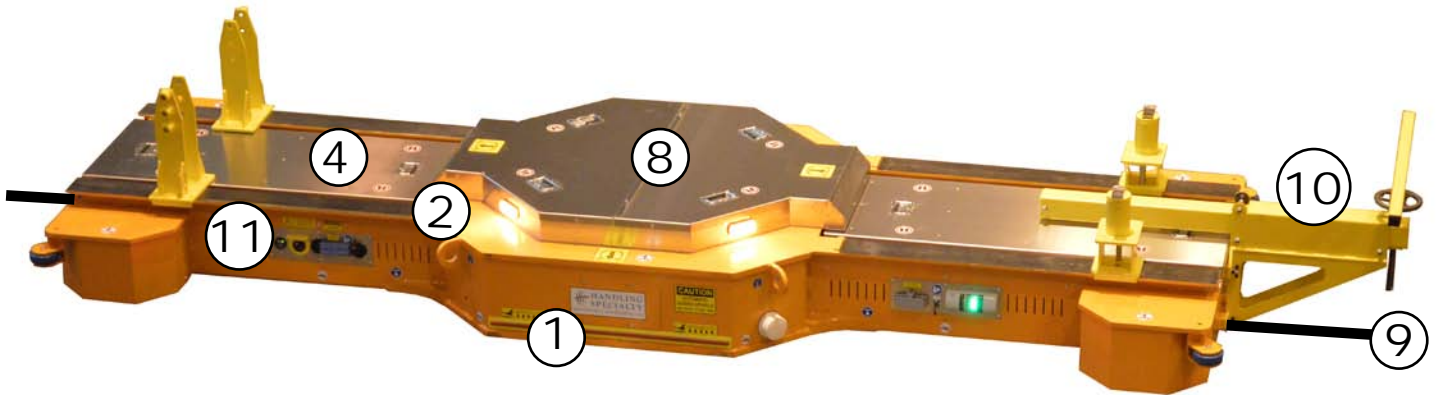




Automatic Guided Vehicle

From Conceptual Engineering to Installation & Service



FEATURES

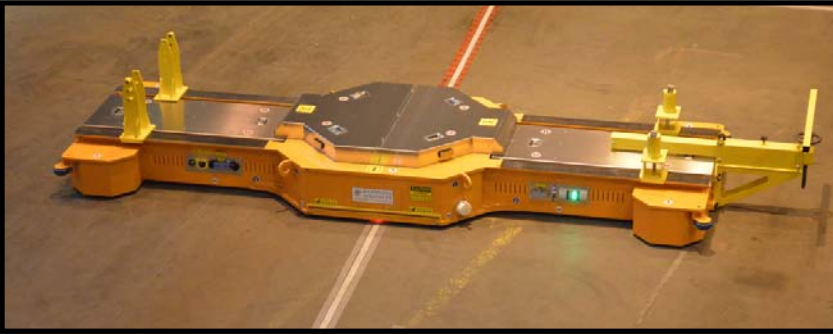
- 1. Emergency stop
- 2. Flashing yellow safety lights
- 3. Motion sensor
- 4. 8 TPPL, 48 VDC voltage batteries
- 5. Manual hand operated control
- 6. Brushless DC servo motor
- 7. Capacity to carry 12,000 lbs (5,443 kg)
- 8. Laser guidance system programmed to follow smart tape
- 9. Programmable speeds via smart tape
- 10. Custom Tooling
- 11. Battery power meter

WE BUILD BIG THINGS TO HELP OUR CUSTOMERS BUILD BIG THINGS



Automatic Guided Vehicle

Why Invest in a Handling Specialty AGV?



Flexibility, Economy, Efficiency

Flexibility to alter the assembly floor is a new advancement in automated guided vehicles where in the past they were permanently tied to a physical track within the facility.

Now, with smart tape – a series of QR codes which are printed and laid in any formation – the unit uses laser guidance; moving along the pre-determined path set by the tape. This tape can be pulled up with little cost and re-positioned should the needs of the facility’s assembly line change.

Compared to the costs associated with pulling up a track embedded into the concrete floor, Handling Specialty’s technologically superior AGV is the clear choice.

FOR USE ACROSS MULTIPLE INDUSTRY & ASSEMBLY APPLICATIONS



WE BUILD BIG THINGS TO HELP OUR CUSTOMERS BUILD BIG THINGS



AGV/AGC