

Freight500/1500

Large and Palletized Payload Transport

Key Benefits

- Improves pallet pick and putaway by dramatically reducing manned travel
- Reduces forklift dependency, traffic and incidents
- Safe, smooth movement with zero-blind-spot sensor coverage
- High duty cycles enabled by fast charge capability



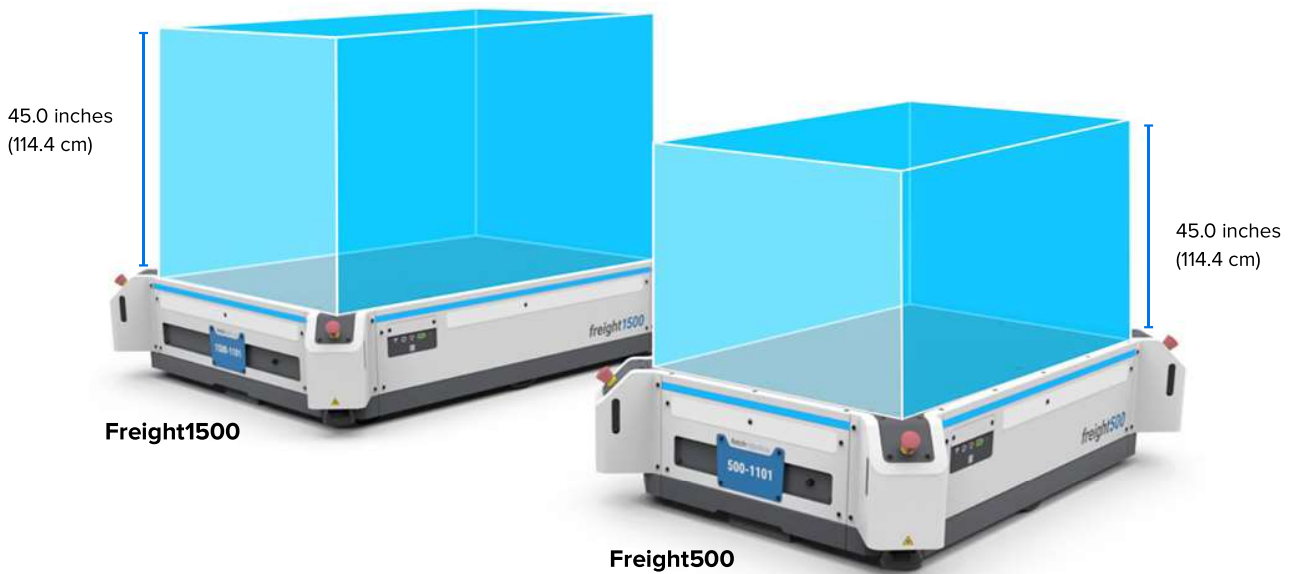
Industry-Leading Payload Capacities

The Freight500 and Freight1500 AMR bases greatly expand the possible AMR applications in industrial facilities. Freight500 handles cases and smaller pallets, while the Freight1500 handles up to U.S. standard 40 x 48 inch pallets.

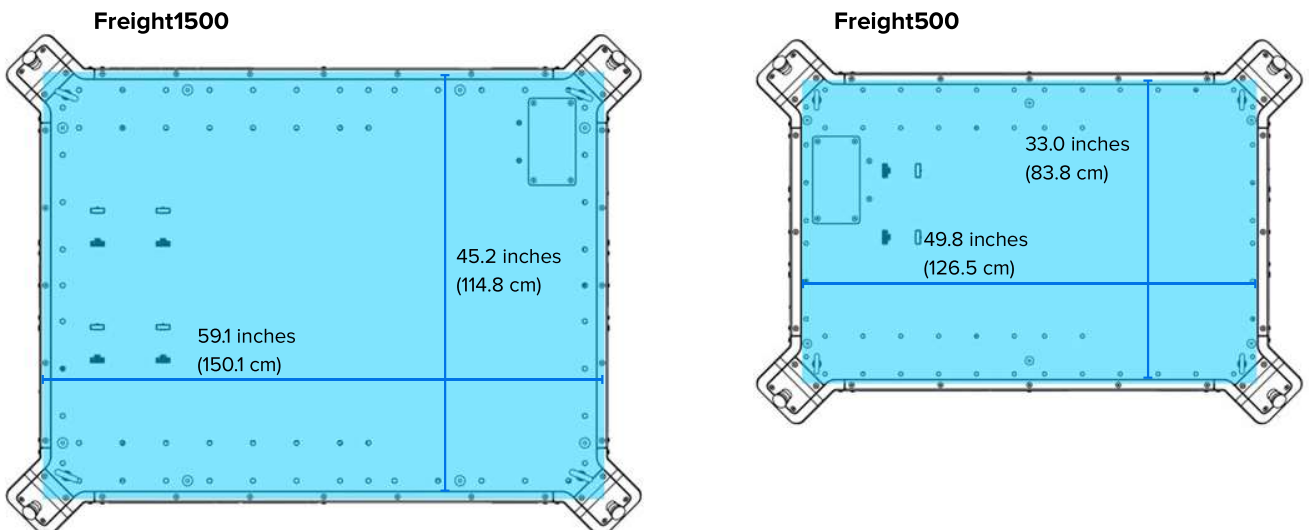
Industry-Leading Safety Features

Freight500 and Freight1500 feature Fetch Robotics' industry-leading dynamic obstacle avoidance technology as well as a certified hardware-based safety system that conforms to both CE and RIA R15.08 requirements, allowing these large AMRs to operate safely around associates and vehicles.

Freight500/1500 Max Payload Height



Freight500/1500 Max Payload Dimensions





Specifications	Freight500	Freight1500
Weight	663 lb (301 kg)	1,037 lb (471 kg)
Height	14.0 in (35.6 cm)	14.0 in (35.6 cm)
Base Footprint	40.4 in (102.5 cm) W, 57.2 in (145.2 cm) L	52.6 in (133.5 cm) W, 66.5 in (168.8 cm) L
Maximum Payload Weight	1,100 lb (500 kg)	3,300 lb (1,500 kg)
Maximum Speed	3.4 mph (1.5 m/s)	3.4 mph (1.5 m/s)
Turning Radius	Turn in place	Turn in place
Battery	Lithium iron magnesium phosphate	Lithium iron magnesium phosphate
Nominal Continuous Runtime	~9 hrs	~9 hrs
Charging	Autonomous docking	Autonomous docking
Charge Time	1 hr to 90%	1 hr to 90%
2D Laser Sensor	2x SICK, 98 ft (30 m), 275 degrees	2x SICK, 98 ft (30 m), 275 degrees
3D Camera	360 degree coverage (x8 cameras)	360 degree coverage (x8 cameras)
Audio	100 dB	100 dB
Top Plate Mounting Points	38	67
Environment	Indoor	Indoor

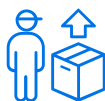
Key Workflows



Case
Picking



Pallet
Movements



Putaway



Crossdocking /
Consolidation



Packing and
Pallet Recycling