

PalletTransport1500 AMR

Increase efficiency and productivity with autonomous mobile robot (AMR) solutions designed for flexibility and safety from Zebra and Fetch







BROCHURE

FETCH PALLETTRANSPORT1500 AMR

PalletTransport1500

Automate Pallet Movements Throughout the Facility

Key Benefits

- Safely transport full pallets up to 48 x 48 inches (122 x 122 cm) with 2,500 lbs (1,134 kg) capacity in dynamic warehouse environments
- Eliminate manual travel with a pallet jack or forklift and increase safety by automating putaway, replenishment, crossdocking, returns and more
- Case pick-to-robot with AMR pickup, delivery and drop-off using Pallet Transfer Station
- Customize distribution and manufacturing workflows from anywhere with FetchCore cloud software





Specifications					
Weight	1,759 lb (798 kg)	Charging	Autonomous docking		
Height with Lift Retracted	26.5 in (67.2 cm)	Charge Time	1 hr to 90%, plus 3 hrs for remaining 10%		
Height with Lift Extended	32.2 in (81.8 cm)	2D Laser Sensors	2x SICK, 98 ft (30 m), 275 degrees		
Width	52.6 in (133.5 cm)	3D Depth Cameras	8x cameras, 360 degree coverage		
Length	66.5 in (168.8 cm)	Robot Visibility	Illuminated LED band		
Max Pallet Dimensions	48 in x 48 in (121.9 cm x 121.9 cm)	Wireless	Integrated 802.11ac & 802.15.1 (Bluetooth® 4.0)		
Max Payload Weight	2,500 lb (1,136 kg)	Audio	100 dB maximum		
Max Speed	3.35 mph (1.5 m/s)	Environment	Indoor, ADA compliant		
Turning Radius	Turn in place	Min Aisle Width at Max Speed (1.5 m/s)	113.8 in (289 cm)		
Battery	4x Lithium iron magnesium phosphate	Min Aisle Width at Min Speed (0.3 m/s)	93.3 in (237 cm)		
Nominal Continuous Runtime	~9 hrs	Min Aisle Width for a 2-Robot Lane	227.6 in (578 cm)		

Key Workflows

Distribution and Fulfillment



Putaway

Transport pallets from receiving docks to storage



Replenishment

Transport cases and pallets from storage to forward picking



Case Picking

Build mixed pallets, transport to stretch wrap and shipping



Detrash

Remove gaylords and containers for collected corrugated, dunnage



Crossdocking

Transport pallets directly from inbound to outbound shipments



Returns

Sort returned items to pallets and transfer to dispositioning

Manufacturing



Kitting and Sequencing

Build kits from raw and send to the production line



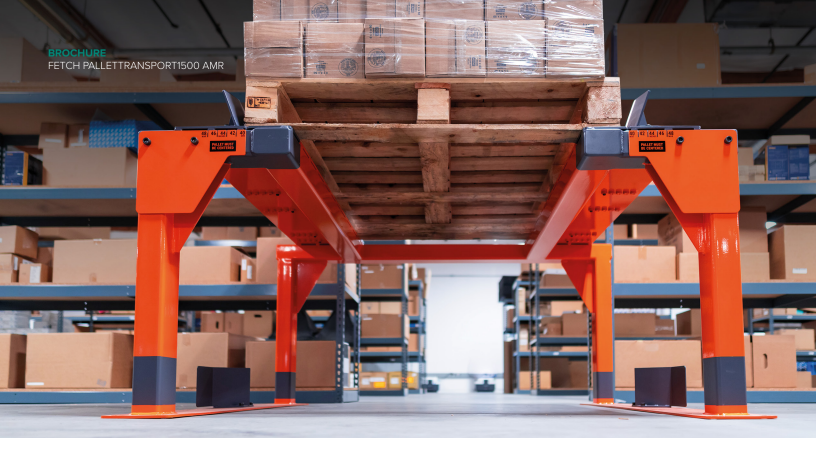
Lineside Delivery

Issue raw materials to assembly lines or work cells in bulk



End of Line Handling

Transport finished goods from production to storage or shipping



Product Spotlight

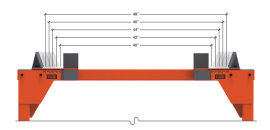
Pallet Transfer Station



Pallet Transfer Station Specifications				
Height	30.6 in (77.8 cm)			
Width	66.5 in (168.9 cm)			
Depth	59 in (149.9 cm)			



Minimum Space Requirements				
Total Area Width	115.7 in (293.8 cm)			
Total Area Length	190.5 in (483.9 cm)			



Width and Depth Adjustment Range

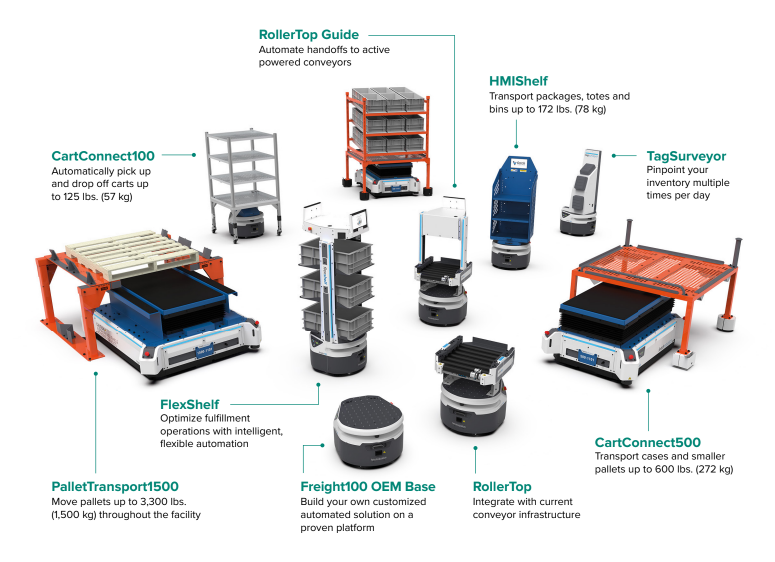
Width 40 in (101.6 cm), 42 in (106.7 cm), 44 in (111.8 cm), 46 in (116.8 cm), 48 in (121.9 cm)

Depth 40 in (101.6 cm), 42 in (106.7 cm), 44 in (111.8 cm), 46 in (116.8 cm), 48 in (121.9 cm)



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Keep Clear Area (Left and Right)24.9 in (62.5 cm)Spacing in Between Stations49.2 in (125 cm)





WARNING: This product uses components which emit invisible laser radiation. Incorrect use or observing the safety laser scanner through optical instruments (such as magnifying glasses, lenses, telescopes) may be hazardous for the eyes.



Fetch Robotics AMRs carry a CE mark and meet regulatory requirements for product safety.

ANSI/RIA R15.08 Fetch Robotics AMRs conform with R15.08 safety standards published by the RIA (Robotics Industry Association)

For more information about Zebra and Fetch's autonomous mobile robot solutions, please visit fetchrobotics.com

Andreas Laubner GmbH ROENTGENSTR 4, MAXDORF, 67133, Germany https://laubner.com/ 06237924380

