

AQSR-5054-40

POWERED ROLLER

CART

Hands-Free Transfers Quad-Steer Design







SINGLE BAY

4,000 LBS

MDR ROLLER

Customizable

Weight Capacity

Conveyance

MODEL	AQSR-5054-40
TARE WEIGHT Single Bay	1,200 lbs (est)
CAPACITY Per Bay	4,000 lbs
DECK HEIGHT	23"
DECK WIDTH	50"
DECK LENGTH	57"
MAX SPEED	5 MPH
STEERING	QUAD-STEER
RING & PIN]"

Our autonomous material movement systems are designed to increase safety, improve productivity, and reduce labor costs while moving materials in manufacturing, warehouse, and distribution facilities. Our powered roller transfer systems integrate with your AMR tugger that can pull our carts from station to station. Once at the station our supervisor software coordinates the autonomous transfer between carts and stations. This turn-key system is customizable to your specific load sizes and facility requirements. We have the capability to integrate with existing equipment in your facility and warehouse management software systems.

Features:

- Quad-Steer Steering System
- Load Sensors, Motor Drives, & Stack Light
- Safety Bumpers & Emergency Stop Buttons
- Customizable Bay Size & Roller Deck Height





