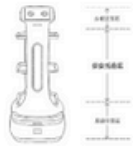


Product Spec - Roy - Restaurant - Kitchen Runner

Product performance parameters



572*520*1270mm

Size



60kg

Weight



30Ah

Battery Capacity



3-4 layers

Pallet layers



15kg

Pallet load



420*400mm

Pallet size



0.6~0.8m/s

Walking speed



Professional Suspension
Shock Absorption System

Shock absorption



< 25mm*

Overcoming obstacles



8h*(Automatic charging)

Battery life



4h*

Charging time



<2 kWh/day*

**Environmental protection
& low energy consumption**



Product Spec - Roy - Restaurant - Kitchen Runner



About Us

Pioneering Robotic Solutions

Established and Headquartered in Newfoundland, Canada, Avalon Robotics Inc. is at the forefront of Autonomous Mobile Robotic (AMR) Solutions. We are dedicated to developing, providing, integrating, and training for advanced collaborative robotic systems designed to improve workforce operations.

Management:

Founded and led by CEO Norbert Obi, who has a Master of Computer Science and a background in the Canadian Military, our skilled management and technical team is committed to innovation and excellence. We strive to boost operational efficiency across industries.

Innovation:

We lead the way in providing innovative collaborative robotic solutions that revolutionize operational practices and enhance workforce productivity. Our technology is tailored to address the specific needs of our partners.

Mission:

Our mission is to revolutionize everyday essential but mundane operations with our premium collaborative robotic solutions. We tackle challenges stemming from workforce and labor shortages, high operational costs, and empower teams to work smarter. Our goal is to ensure that our interventions lead to significant and positive outcomes.

Our Promise:

Change State, Deliver Results – a commitment to transformative outcomes for all our partners.

Our solutions enable your workforce to extend their service reach, ensuring tasks are assigned efficiently and on time across multiple intra locations. This empowers our partners to broaden their workforce operational capabilities and improve service delivery over a wider area.



REACH FURTHER

