

Rubber Track for Robotics and Wheelchairs

This rubber track is made of high-quality, wear-resistant rubber with Dupont Kevlar fiber, making it lightweight, durable, and stable. It is designed for smooth and reliable movement across various terrains, providing enhanced traction and stability for robotic platforms and mobility devices.



ADDITIONAL IMAGES



Product Overview

High-Performance Mobility Track

This wear-resistant rubber track is engineered for robotic platforms and mobility wheelchairs, providing reliable traction and smooth movement across diverse terrains. Built with high-quality materials, it offers exceptional durability and stability for demanding applications requiring precise motion control. The flexible, customizable design ensures compatibility with various robotic systems and mobility equipment.

Technical Specifications

Key Dimensions

40 mm

Track Width

44 mm

Pitch Length

1232 mm

Track Length

Load and Weight

0.75 kg

Unit Weight

80 kg

Max Load Weight

Design and Compatibility

Structural Details

Feature	Measurement
Lug Length	7 mm
Lug Height	15 mm
Base Thickness	4 mm
Standard Link Count	28

Sprocket Requirements

Thickness: 40mm, Diameter: ≥ 80 mm

Customization

Available Customization

Customizable Size, Customizable Pattern, Tailor-made Link Count, Tailor-made Length