
Polyurethane V-Grooved Track Wheels

Title	Polyurethane V-Grooved Track Wheels
Thumb	
Address	Anfeng Industrial Park, Dongtai City, Jiangsu, China
Website	https://www.poly-wheels.com/
Email	sale06@kfqizhongji.com

Description

Polyurethane V-Grooved Track Wheels are a type of high-performance industrial wheel designed with a unique inverted groove on the outer diameter. These wheels typically feature a mostly flat edge and utilize their specialized "V" groove to precisely fit onto angle tracks, enabling more secure and stable movement within guided and tracked systems.



The Advantages of High-Performance V-Grooved Wheels

V-grooved wheels are more than simple support components; they are the guidance core of any track system. Their unique inverted groove design allows for precise nesting onto angle tracks, ensuring stable grip and secure movement across the floor.

1. Precision Engineering to Eliminate Vibration: Through precision machining, our V-grooved wheels achieve a tight fit with the track. This high-precision contact design not only significantly reduces vibration during operation but also effectively prevents the risk of derailment during high-speed movement.

2. Optimizing Rollability to Extend Asset Life: Correct groove matching is the key to ensuring long-term wheel-to-track operation. We are committed to optimizing geometric dimensions to ensure that wheels bear loads only at designated contact points, avoiding abnormal wear and significantly extending the replacement cycle of the entire track system.

Customized Solutions for Harsh Environments

At Philson, we reject one-size-fits-all standardization. To address the diverse requirements of the industrial manufacturing sector, we offer deeply customized V-grooved wheel solutions:

1. **Weather and Corrosion Resistance:** For environments such as food processing plants, chemical facilities, or outdoor work areas, we offer solutions equipped with stainless steel bearings and components. This ensures that equipment remains structurally sound even with frequent wash-downs, completely eliminating the trouble of rusting.
2. **Elastomer Material Science:** We utilize high-durability solid polyurethane, adjusting hardness and elasticity to not only guarantee compressive strength under heavy loads but also achieve excellent noise reduction, creating a quieter working environment for your facility.
3. **Flexible Customization Capability:** Regardless of how unique your track dimensions may be, we provide precise configurations through our professional design process. Simply submit your specifications or engineering drawings, and our design team will develop a highly compatible wheel solution tailored to your needs.

Tailored Precision, Designed for You

We understand that every industrial environment poses its own set of challenges. Whether you need specialized materials for wash-down safety, custom dimensions, or unique configurations, our design specialists are here to assist. We offer a seamless customization process: provide us with your requirements or drawings, and we will translate them into a high-performance, precision-machined solution that perfectly integrates with your existing equipment.