

Product Name **Flexible Rubber Pad**

Primary material	customisation
Specifications	Customised services
Performance indicators	<p>Dynamic Performance Optimisation: Stiffness stability >85% after 3 million fatigue cycles, preventing performance degradation from prolonged use</p> <p>Material Adaptation for Scenarios: Natural Rubber Series: High elasticity, low heat generation, suitable for vibration damping in standard temperature environments Neoprene Series: Oil-resistant and weatherproof, adapted for humid/hot conditions and chemical corrosion environments</p> <p>Structural Durability Assurance: Tensile strength > 15 MPa, thickness change after fatigue < 10%, maintaining structural integrity.</p>
Product Features	Resistant to high and low temperatures, insulating and weather-resistant, with stable mechanical properties
Fields of application	rail transit, automotive manufacturing, mechanical equipment, heavy industry, etc.
Customised Services	Dimensions, materials and colours can be customised to meet customer requirements.



The contents of this product information sheet are for reference only. For detailed information, please consult our customer service team. The company reserves the right to modify this technical information without prior notice or consultation.