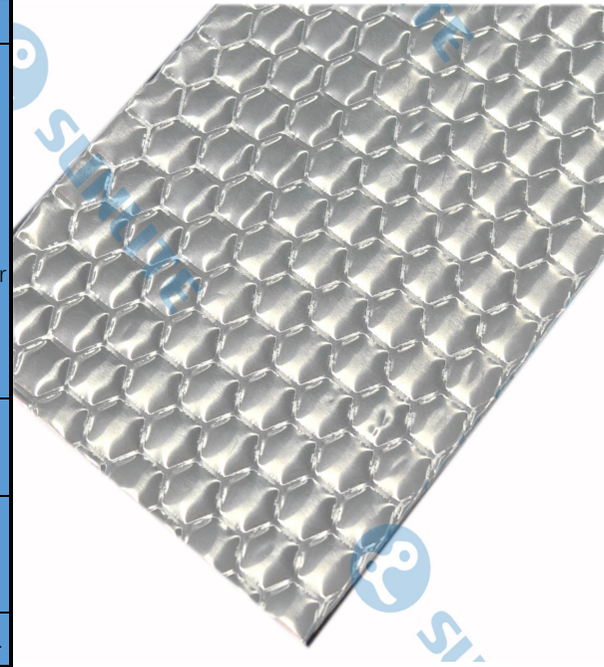


**Product Name** **High-Damping Vibration Plate**

<b>Primary material</b>	IIR+aluminum foil
<b>Specifications</b>	Customised services
<b>Performance indicators</b>	<p>Composite loss factor: <math>\geq 0.25</math>          Operating temperature range: -40°C to 120°C          Recommended application temperature: 0°C to 50°C          Structural composition: Polymer butyl rubber substrate + aluminium foil reflective layer + adhesive backing + release paper          Adhesion performance: Adheres tightly to sheet metal surfaces without bubbles or blistering          Long-term stability: Anti-ageing design maintains damping properties for over 8 years          Environmental compliance: Customisable to meet RoHS 2.0, REACH, PAHs, TSCA and other environmental regulations</p>
<b>Product Features</b>	Highly effective noise reduction and vibration damping, weather-resistant and durable, high adhesion, easy installation
<b>Fields of application</b>	Interior door panels, boot and wheel arch areas, engine compartment and front bulkhead, roof or side wall structures, and other vehicle structural components.
<b>Customised Services</b>	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.