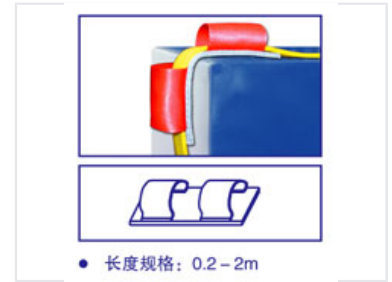


Optical Lens and Instrument Protective Trim

This protective trim is designed to safeguard optical lenses and instruments. It features a flexible, cushioning profile to prevent damage from impacts and abrasion, and is suitable for lengths from 0.2 to 2 meters.



Product Overview

Professional Optical Protection

This protective edge trim is specifically engineered to safeguard sensitive optical lenses and delicate instruments from physical damage. Featuring a flexible and cushioning profile, it effectively mitigates risks from impacts and abrasion during handling or transport. It is a reliable solution for laboratories, manufacturing environments, and transit scenarios requiring high-level equipment protection.

Physical Specifications

Available Length Range

0.2 m Minimum Length	2 m Maximum Length
--------------------------------	------------------------------

Material Characteristics

Flexible, Cushioning, Impact Resistant, Abrasion Resistant, Durable

Applications

Recommended Use Cases

- Laboratory equipment protection
- Manufacturing facility safety
- Sensitive optical instrument transit
- Edge safeguarding for lenses