

Product Name RUBBER PLATE

| | |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Primary material | NR+Fiber cloth |
| Specifications | Customised services |
| Performance indicators | Composite structure: Rubber substrate + fibre fabric reinforcement layer; Low-temperature resistance: Remains non-brittle at -40°C; Abrasion resistance: Meets heavy-duty snow-clearing cycle requirements, with tested service life exceeding conventional rubber materials by over 2 times; Mechanical strength: High tensile and tear resistance, maintaining long-term dimensional stability; Environmental standards: Compliant with global regulations including RoHS 2.0, REACH, PAHs, POPs, TSCA, and PFAS. |
| Product Features | High strength, high abrasion resistance, low-temperature tolerance, non-deforming, snow-repellent and weather-resistant |
| Fields of application | Municipal snow ploughs, road snow removal machinery, environmental sanitation equipment, and landscaping snow clearance tools |
| 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.