

Square Bellows Way Covers Guide Rail Protective Bellows Cover

Basic Information

- Place of Origin:
- Brand Name: BNEE
- Certification: IS09000 CE
- Model Number: Customised as per drawing
- Minimum Order Quantity:
- Price:
- Packaging Details: cardboard box

China

1

20\$-60\$

5-8work days

- Delivery Time:
- Payment Terms: T/T
- Supply Ability: 100 pieces per week



Product Specification

 Materials: 	PVC
Colour:	Black
 Height: 	Customisation
• Width:	Customisation
Maximum Stretch:	Customisation
 Minimum Compression: 	Customisation
 Highlight: 	Square bellows way covers, Square protective bellows cover, Guide Rail bellows way covers

Our Product Introduction

Product Description

Square Bellows Way Covers Guide Rail Protective Bellows Cover

Square Flexible Protective Covers: Versatile Shields for Industrial Applications

Introduction: Square flexible protective covers are specialized protective devices designed to provide a high level of defense for machinery and equipment in various industrial settings. Known for their robust construction and flexibility, these covers are ideal for applications requiring a balance between protection and freedom of movement.

Performance Characteristics: The performance of square flexible protective covers is attributed to several key features:

Flexibility: The square design with flexible joints allows for easy movement and bending around corners and edges without compromising the cover's integrity.

Durability: Constructed from resilient materials such as polyurethane, neoprene, or high-strength fabrics, these covers are built to last in tough environments.

Resistance to Elements: They offer resistance to dust, water, oils, and a variety of chemicals, safeguarding the machinery from potential contaminants.

Temperature Tolerance: Designed to withstand a wide range of temperatures, making them suitable for both hot and cold working conditions. Ease of Maintenance: The material and design facilitate easy cleaning and maintenance, ensuring the covers remain effective over time. Applications of Square Flexible Protective Covers: Square flexible protective covers find utility in a variety of applications where protection and adaptability are paramount:

Machine Tools: Protecting components of CNC machines, milling machines, and laser cutters from debris and wear.

Automated Assembly Lines: In automotive and electronics manufacturing, these covers shield robotic arms and moving parts from environmental damage.

Medical Equipment: Ensuring cleanliness and safeguarding sensitive components in medical imaging and surgical devices.

Material Handling Systems: Covering and protecting conveyor belts and other moving parts in logistics and warehousing.

Agricultural Machinery: Offering protection against dust, moisture, and chemicals in outdoor and harsh agricultural environments. Conclusion: Square flexible protective covers are a testament to the importance of tailored protection in industrial applications. Their combination of flexibility, durability, and resistance to various elements makes them an indispensable solution for protecting machinery and equipment. As industries continue to demand higher standards of equipment protection and operational efficiency, the role of square flexible protective covers will remain a cornerstone in effective industrial safeguarding.

0.01001.10		onnann a oon		0.000.00	adolina odiog	jaaran gi				
Lmax /Lmin/H	10	15	20	25	30	35	40	45	50	55
100	53	39	34	32	30	28	27	26	26	25
150	69	49	41	38	34	32	30	29	28	27
200	85	58	47	43	39	36	34	32	31	30
250	102	68	54	49	43	39	37	35	33	32
300	118	77	61	55	48	43	40	38	36	34
350	134	87	67	60	52	47	43	40	38	36
400	150	96	74	66	57	51	46	43	41	39
450	166	106	81	72	61	55	50	46	43	41
500	183	115	87	77	66	58	53	49	46	43
				,						









Cangdong Economic Development Zone, Cangzhou City, Hebei Province