

Lifting Platform Protective Bellows Covers Black Accordion Style

Basic Information

- Place of Origin:
- Brand Name: BNEE
- Certification: IS09000 CE
- Model Number: Customised as per drawing
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

• Materials:	PVC
Colour:	Black
 Height: 	Customisation
• Width:	Customisation
 Maximum Stretch: 	Customisation
 Minimum Compression: 	Customisation
• Highlight:	Lifting Platform protective bellows covers, protective bellows cover Accordion Style, lifting platform bellows cover

China

1

20\$-60\$

cardboard box

5-8work days

100 pieces per week

Product Description

Factory Price Lifting Platform Bellows Protection Lifting Platform Cover Lifting Platform Bellows Cover

Accordion-Style Protective Covers: Versatile and Economical Solutions for Industrial Equipment

Introduction: Accordion-style protective covers, known for their flexibility and adaptability, are an essential component in modern industrial settings. These protective covers, resembling the bellows of a musical accordion, provide a high level of protection for machinery components while allowing for a wide range of motion.

Application Scope: The application scope of accordion-style protective covers is extensive and includes:

Machine Tools: They are used to protect linear guides, ball screws, and other components in CNC machines, milling machines, and laser engravers.

Automotive Industry: In robotic arms and automated assembly lines, these covers shield sensitive electronics and cables from wear and environmental damage.

Medical Equipment: These protective covers are used in diagnostic and surgical devices where cleanliness and precision are critical.

Material Handling Systems: Conveyor systems and automated material handling equipment use accordion covers to protect moving parts from debris and abrasion.

Aerospace and Defense: High-precision machinery in these sectors often employs accordion-style covers to ensure consistent performance and protection against harsh conditions.

Cost-Effectiveness: The cost-effectiveness of accordion-style protective covers is a key factor in their widespread adoption: **Longevity:** Made from durable materials such as polyurethane, neoprene, or PVC, these covers offer a long service life, reducing the need for frequent replacements.

Low Maintenance: The robustness of the material means that accordion-style covers require minimal maintenance, saving on operational costs.

Versatility: The ability to use these covers in a variety of applications and environments maximizes their value and utility. Customization: Many manufacturers offer customizable options, allowing businesses to invest in protective covers that precisely meet their needs without unnecessary features, thus optimizing cost.

Improved Efficiency: By protecting machinery components from damage, these covers reduce downtime and maintenance costs, contributing to overall operational efficiency.

Conclusion: Accordion-style protective covers offer a versatile and economical solution for protecting machinery in a wide range of industrial applications. Their durability, low maintenance, and adaptability to various environments make them an attractive choice for businesses seeking to enhance the performance and longevity of their equipment. As industries continue to demand higher standards of equipment protection and operational efficiency, the role of accordion-style protective covers as a reliable and cost-effective solution will remain significant.

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





