

# Armored Shield Machine Tool Accessories for Cutting Machine Bellows in Guard Shield

## **Basic Information**

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



## **Product Specification**

<ul> <li>Highlight:</li> </ul>	Armored Shield machine tool accessories, Bellows machine tool accessories, Guard Shield cnc way covers
I Bach Bach to	
<ul> <li>Minimum Compression:</li> </ul>	Customisation
<ul> <li>Maximum Stretch:</li> </ul>	Customisation
• Width:	Customisation
<ul> <li>Height:</li> </ul>	Customisation
Colour:	Black
<ul> <li>Materials:</li> </ul>	PVC

China

1

20\$-60\$

cardboard box

5-8work days

100 pieces per week

Customised as per drawing

**Our Product Introduction** 

#### **Product Description**

#### Armor-Plated Protective Covers: The Industrial Guard for Heavy-Duty Machinery

Introduction: Armor-plated protective covers are designed to provide the highest level of defense for machinery in the most demanding industrial settings. These robust protective shields are built to withstand the toughest conditions, ensuring that the equipment remains operational and secure.

Purposes of Armor-Plated Protective Covers: The purposes of armor-plated protective covers are multifaceted and critical for heavy-duty machinery:

Impact Resistance: To protect machinery components from impacts caused by accidental collisions or heavy objects.

Abrasion Protection: To shield against wear and tear from constant use, especially in abrasive environments.

Environmental Isolation: To create a barrier against environmental factors such as dust, moisture, and extreme temperatures.

Safety Enhancement: To reduce the risk of injury by covering hazardous moving parts and sharp edges.

**Corrosion Prevention:** To prevent damage from corrosive substances, ensuring the longevity of the machinery. **Application Scope of Armor-Plated Protective Covers:** The application scope of armor-plated protective covers is extensive, covering a variety of industries where heavy-duty protection is necessary:

Mining and Construction: To protect heavy machinery from large rocks, dust, and debris commonly found in these environments.

Metalworking and Fabrication: To safeguard equipment from sparks, hot metal splashes, and abrasive materials.

- Automotive Manufacturing: To provide durable protection for machinery in assembly lines and press shops. Agricultural Machinery: To ensure long-term performance of equipment exposed to outdoor elements and rough terrain.
- Marine and Offshore Applications: To withstand the corrosive and wet conditions of maritime operations.

### Advantages of Using Armor-Plated Protective Covers:

**Durability:** Constructed from strong materials such as steel or heavy-duty plastics, these covers are built to last.

Customizability: Available in various shapes, sizes, and materials to fit specific machinery and application requirements.

Ease of Maintenance: Designed for easy installation and removal, facilitating routine maintenance and inspections.

Noise Reduction: The material and construction can help in reducing the noise produced during operation.

**Enhanced Productivity:** By protecting machinery from damage, these covers contribute to fewer breakdowns and increased productivity. **Conclusion:** Armor-plated protective covers are essential for industries that require heavy-duty machinery protection. Their resilience and ability to protect machinery from a wide range of hazards make them a valuable investment for any operation seeking to maximize equipment life and operational efficiency. As industrial environments continue to present new challenges, the role of armor-plated protective covers as a protective solution will remain crucial.

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











