

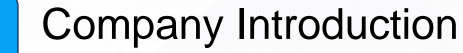
## FIBC BULK BAGS PRODUCT BROCHURE



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## Company Introduction

Manufacturer, high flexibility; Guaranteed quality; High cost performance

## BURUI

#### **Company Introduction**



Manufacturer, high flexibility: The company's production plant covers an area of 18,000 square meters, including a clean sewing workshop of more than 6,000 square meters.

The source factory can arrange production according to customer requirements with high flexibility.



#### **Company Introduction**



Guaranteed quality; Support customers' on-site factory inspections and arrange personnel to supervise production

As a production factory, quality is the lifeline of the enterprise, and providing high-quality products is the foundation of our enterprise development.



#### **Company Introduction**





High cost performance; Direct supply from the production factory, providing the most cost-effective products

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## Product Introduction

According to industry classification; According to the loading entrance and unloading exit;



#### **Product Introduction**

According to industry classification;



Logistics and warehousing FIBC bulk bags



construction industry FIBC bulk bags



Food industry FIBC bulk bags



Chemical industry FIBC bulk bags

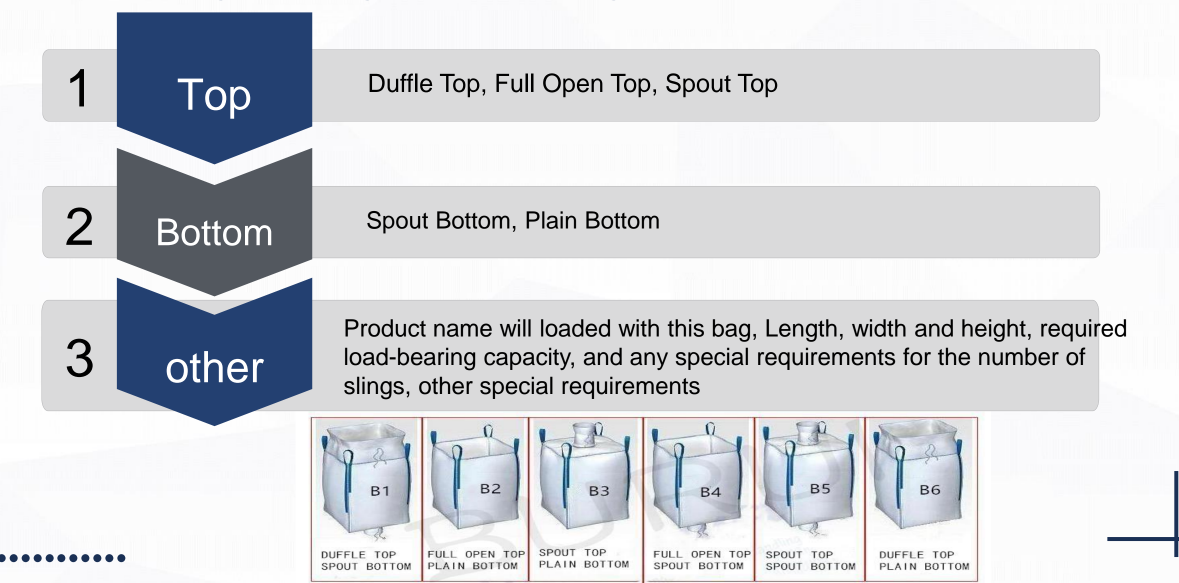


Mining industry FIBC bulk bags



#### **Product Introduction**

According to the loading entrance and unloading exit;



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# Application Cases

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#### **Application Cases**

#### Background

A chemical plant primarily producing plastic pellets previously used 50 kg small bags for packaging, requiring the packaging and transportation of approximately 20 tons of products daily. This method was not only time-consuming but also increased the labor intensity for workers.

Metric	Before (50 kg Small Bags)	After (1-ton FIBC)	Improvement/Reduction Percentage
Daily Packaging Time	8 hours	2 hours	75% reduction
Daily Lifting Operations	400 times	20 times	95% reduction
Storage Space Utilization	100%	50%	50% improvement

#### Conclusion

By adopting FIBC, the chemical plant significantly improved work efficiency, reduced worker labor intensity, and optimized storage management. This enhancement not only boosted productivity but also improved the working environment, strengthening the company's competitiveness.



#### **Application Cases**

#### Transportation and Storage of Iron Ore Powder Background

A mining company extracts iron ore, which, after processes such as crushing and grinding, produces iron ore powder. This powder needs to be transported to a steel plant for further processing.

#### **Steps of Using Ton Bags**

**Filling**: Iron ore powder is loaded into ton bags (also known as FIBCs, Flexible Intermediate Bulk Containers) using automated filling equipment, with each bag typically holding 1 ton.

**Transportation**: The filled ton bags are loaded onto trucks or trains using forklifts or cranes and transported to the steel plant.

Storage: Upon arrival, the ton bags can be stacked for storage, saving space.

**Unloading**: When needed, the iron ore powder is discharged through the bag's bottom outlet or using a crane into processing equipment.

#### Advantages

Efficiency: The large capacity of ton bags reduces packaging and handling time.

**Cost-Effectiveness**: Compared to smaller packaging, ton bags lower packaging costs.

Environmental Friendliness: Ton bags are reusable, reducing waste.

Safety: The durability of ton bags prevents material leakage, ensuring safe transportation.

#### Conclusion

Ton bags are widely used in the mining industry for the transportation and storage of bulk materials such as iron ore powder, offering advantages in efficiency, cost-effectiveness, environmental friendliness, and safety.

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# Personalized customization



#### Personalized customization

As a professional manufacturer of ton bag products, we are committed to providing comprehensive customized services to meet diverse customer needs. Whether it's size, material, load capacity, or special features (such as anti-static, moisture-proof, UV protection, etc.), we can tailor the most suitable ton bag solutions based on specific application scenarios and industry requirements. Our team has extensive experience and can quickly respond to customer needs, ensuring that our products meet the highest standards in quality, performance, and safety.





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Make high-quality products and to be a high-integrity enterprise.

**THANKS** 

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