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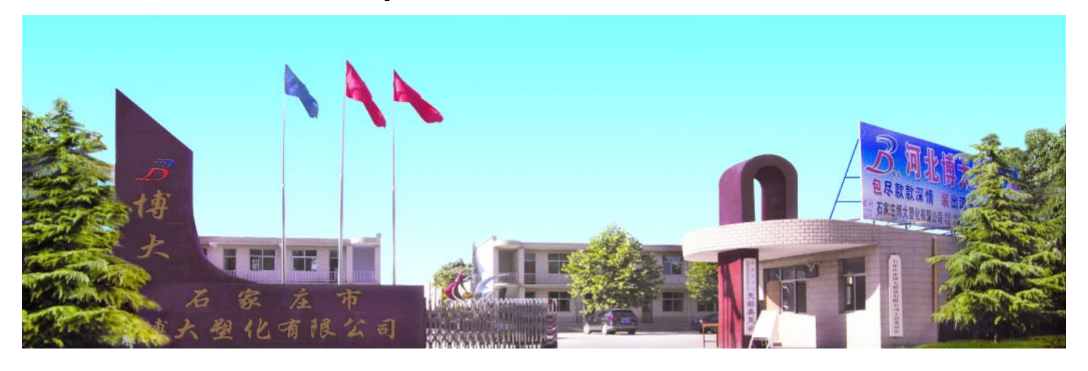


Factory

As a professional PP woven bag manufacturer, we continuously make developing and improvement, with the increasing market demand, from 2001 till today, we have established three factories.



Factory Established in 2001



This is the first factory located in Shijiazhuang, the capital city of Hebei Province.
It occupies over 30,000 square meters and more than 300 employees working there.



Factory Established in 2011



This is the second factory located in Xingtang, the outskirt of Shijiazhuang city. Named Shengshijintang Packaging Co., ltd.

It occupies over 45,000 square meters and around 300 employees working there.



Factory Established in 2017



This is the third factory, which also the branch of Shengshijintang Packaging Co., Itd.
It occupies over 85,000 square meters and around 300 employees working there.







Equipment

From 2009 to 2016, we continuously imported Starlinger production equipment from Austria and established a complete production line including extruding, weaving, coating, laminating, printing and welding machines.









The Extruding Workshop

- The Starlinger extruding machine guarantee high quality, high efficiency and low cost. The manufacturing process from material feeding to wire winding, is all controlled by computer.
- The extruding speed is 550 meters per minute and the extruded samples show thinness, high strength, excellent durability and a great breaking resistance.













The Weaving Workshop

- The weaving density is automatically adjusted by computer and the final bags are known for their flat surface, high strength, abrasion resistance and tear resistance.
- Generally, the workshop produces 1,600 tons of base cloths with an area density of 50-240g/m2. Which is ideal for being able to reach different customization requirement.













- The coating machine automatically exchanges coil and winds wires, with a tough coating and high peel strength.
- The leftover materials will be automatically recovered, which is highly efficient and saves production costs.







The Printing Workshop





- Advantage of the printing workshop include clean patterns, bright colors, good fastness and high strength.
- Intelligent computer control, high rotational speed and high efficiency.









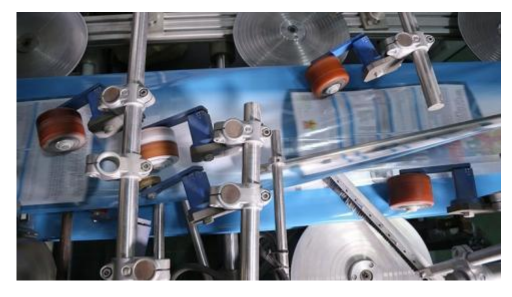
The Block Bottom Workshop

 We are the first factory in domestic who import AD Star machine for block bottom bag production.

- The AD Starlinger machine utilizes advanced hot gas welding technology and the unique advantage lies in their high strength and perfect final bag shape. Moreover, the machines automatically stack bags and are suitable for an automatic production line.
- The block bottom bags feature a moisture and drop resistance. Convenient delivery and cost saving performance. Which is why they are widely used in the packaging of cement, lime, chemical engineering products, fertilizers, flours, PP resins and more free-flowing materials.







The Backseam Bag Workshop

Which can make sure a complete showing of your design even at both gusset











The Sewing Workshop

• Compliant with BRC standards, our products satisfy customers requirements for food grade packaging bags.







The Packaging Workshop





• The packaging, we use dust and water resistant packaging, manual sewing, mechanical compressing and packing belt tightening. Ensuring there will be no damage during the transit process.





Products

Cost Effective, economic, anti tear, anti slip, and durability are major benefits for PP Woven bags. All this, as well as the customized packaging needs. We could give you the confidence.



The Basic PP woven bag









100% Virgin PP **Food Grade**

High Tensile Good carring capacity

Fresh Color

UV protection **Duarable using** Off-set & Flexo print







Grain/Seed



Foods



Pet Foods



Animal Feed



Construction



PP woven bag with PE liner

Garden

Grain/Seed



100% Virgin PP Food Grade

High Tensile Good carring capacity

Fresh Color Duarable using

Off-set & Flexo print

Moisture Resistance

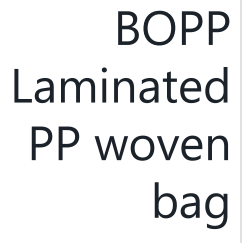
Pet Foods

Foods

Animal Feed

Construction







100% Virgin PP

Food Grade









High Tensile

Good carring

capacity

Garden



Puncture and

weather

resistant

Grain/Seed



Gravure Print

excellent visual

appearance

Foods



Pet Foods



Animal Feed



Block Bottom Bag

Top Opened or Valved







Stack Apply for More healthy & 100% Virgin PP High tensile **AD-STARKON** automatically **Moisture and** mechanized <u>environment</u> Food Grade Hot air welding durable with perfect drop resistant filling protection shape







Circular U-panel Sling bag Baffle bag









100% Virgin PP Food Grade Safe - several handles to one lifting Extreme strong low risk of damage Clean and healthy working environment

Rapid filling and less shipping damage Reusable & Easy store – only 5% of its filled volume











Quality Control

Quality from inside and reputation from outside. With this mind, we do strict inspection and control for each step.



In-line inspection

We carry out strict property testing in every manufacturing process.
And conduct sampling testing before start bulk products.















Certifications

ISO9001 Certification

FDA approved

SGS certified

LABORDATA Certified





Contact Us









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