

TRUNG KIEN JOINT STOCK COMPANY



COMPANY PROFILE



COMPANY PROFILE

TRUNG KIEN. JSC (*Trung Kien*) is one of the leading packing companies in Vietnam, with three manufacturing plants in Phuthai town, Kimthanh district, Haiduong province. Our company is located at the centre of QL5A road, which is fully accessible by road and waterway. Our factories and office cover an area of over 120,000 square meters, producing 25,000 tons annually.

Our company specializes in producing and supplying Polypropylene (PP) packaging which come in many designs with six main types, including food packaging, FIBC bags, BOPP packaging, cement bags, block bottom bags, (AD*star), and PP woven bags.

In our effort to continually upgrade and improve production lines, we have invested in state-of-the-art technology and advanced machineries from world famous brands such as Stalinger (Austria) Lohia (India) Changoo (Korea) and Juky (Japan). The annual production capacities currently stand at:

- + Cement bags: 100 million pieces.
- + FIBC bags: 5 millions pieces.
- + AD*star bags: 60 millions pieces.
- + BOPP packaging: 30 millions pieces.
- + PP woven bags: 3000 tons.

Furthermore, Trung Kien has been applying the Standards set by ISO 9001:2008, ISO 14001:2004, ISO 17025:2005, BRC, HACCP 2003 Codex and KAIZEN in management and operation. Our efforts at manufacturing high quality bags at reasonable price, delivering products punctually and serving customers faithfully have allowed us to forge close ties and establish long term relationships with various companies, corporations in both domestic and international markets. Our products have been exported to over 10 countries and regions including Australia, Japan, South Korea, Thailand, the USA and so on.

Our management and staff have constantly been striving in an effort to become the leader in the packaging industry in Vietnam. We sincerely hope to give the chance to cooperate and partner with valued companies and customers.



CERTIFICATIONS

Currently, Trung Kien has been operating according to the quality management system guidelines of:

- + ISO 9001:2008 Quality management systems - Requirements published by the International Organization for Standardization (ISO) in 2008, edition no.4.
- + ISO 14001:2004 Environmental Management Systems - Requirements with guidance for use published by the International Organization for Standardization (ISO) in 2004, edition no.2
- + HACCP:2003 CODEX - Hazard Analysis and Critical Control Point - Issued by the International Food Stock Board (CODEX) in 2005.

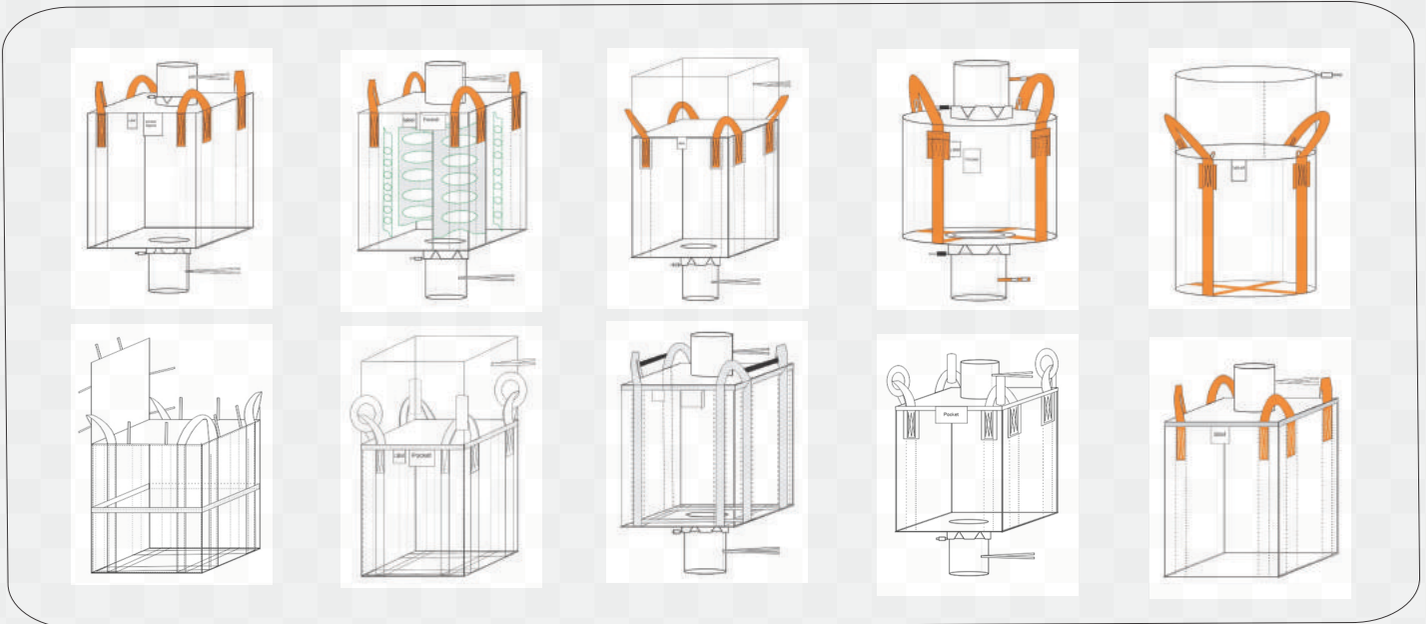


FIBC BAG

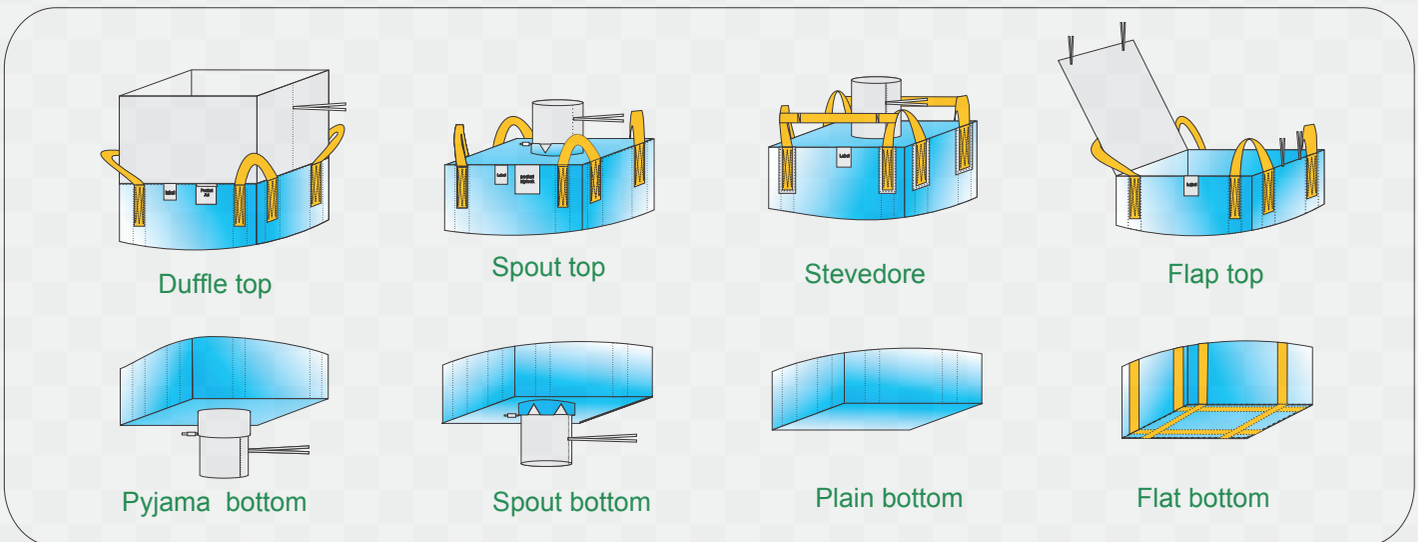
- + Other names: Container bag, bulk bag, Tons bag, Jumbo bag.
- + Capacity upto 5,000 lbs and above.
- + Storage: Food, cement, limes, mineral, powder, granules, ores, chemicals and so on.
- + Type of fabric: Normal PP fabrics (Type A, type B) or Non-conductive PP fabrics (type C)



DESIGN



STYLES



Baffle bags are constructed with pieces of fabric (hole or net design) sewn across each corner of the formed bags. The baffles allow materials to flow smoothly into all corners of the bags during the filling process. This helps to keep the bags from bulging, retain the bags squareness and reduce space requirements.



Food grade bulk bags are designed specifically for the transport and storage of food in large quantities, such as sugar, rice, flour. For powdered products, the bags are coated and come with either sift proof seams (outer bag), or with polyethylene (PE) liner (liner bag).

Type C bulk bags are made from non-conductive PP fabrics interwoven with conducting threads, normally sewn in a grid pattern with interconnected electrostatic conductive film tapes, loops or tabs for grounding. They are suitable options when combustible dust or flammable gases and vapours are present.



BOPP BAG & PACKAGING



BOPP roll film



BOPP side gusset bag



Block bottom valve bag



Block bottom open mouth bag



Bottom valve sewn bag



Bottom pinched bag



CEMENT BAGS

Trung kien has almost two decades of experience in producing cement bags. We offer two types of cement bags, name ly block bottom bag (AD*Star) and bottom valve -sewn bag. The latter comes with a wide range of options, namely:

- + One ply bag: PP bag.
- + Two ply bag: KP bag, PK bag.
- + Three ply bag: KPK bag, KKK bag.



PK bag



KPK bag



AD*star bag



KP bag



PP bag

BLOCK BOTTOM BAGS (AD*STAR)

Our block bottom bags are the ideal solution for different industries such as cement, food, plastic granules, fertilizers, animal feed and so on.

Advantage:

- + Premium look.
- + Excellent price-performance ratio.
- + Glueless closure feature (bags has sealable inner layer).
- + High stability (when packed on pallets).

We offer these bags in different sizes, for weights up to 100lbs, and with customized printing of up to ten colours.



For Cement



For Fertilizer



For Granules



For Agriculture



PP WOVEN BAGS

These bags were made from PP (Poly Propylene) fabric, which are a much stronger alternative to paper shipping bags. They can come in rough fabric or can be laminated with PP film/BOPP film/ kraft paper.

PP woven bags have higher tensile strength, offer better moisture and oxygen barrier properties and are more impact resistant than paper sacks.

There are many application for these bags as animal feed, agricultural, aquafeed, food, cement, etc



Rough fabric



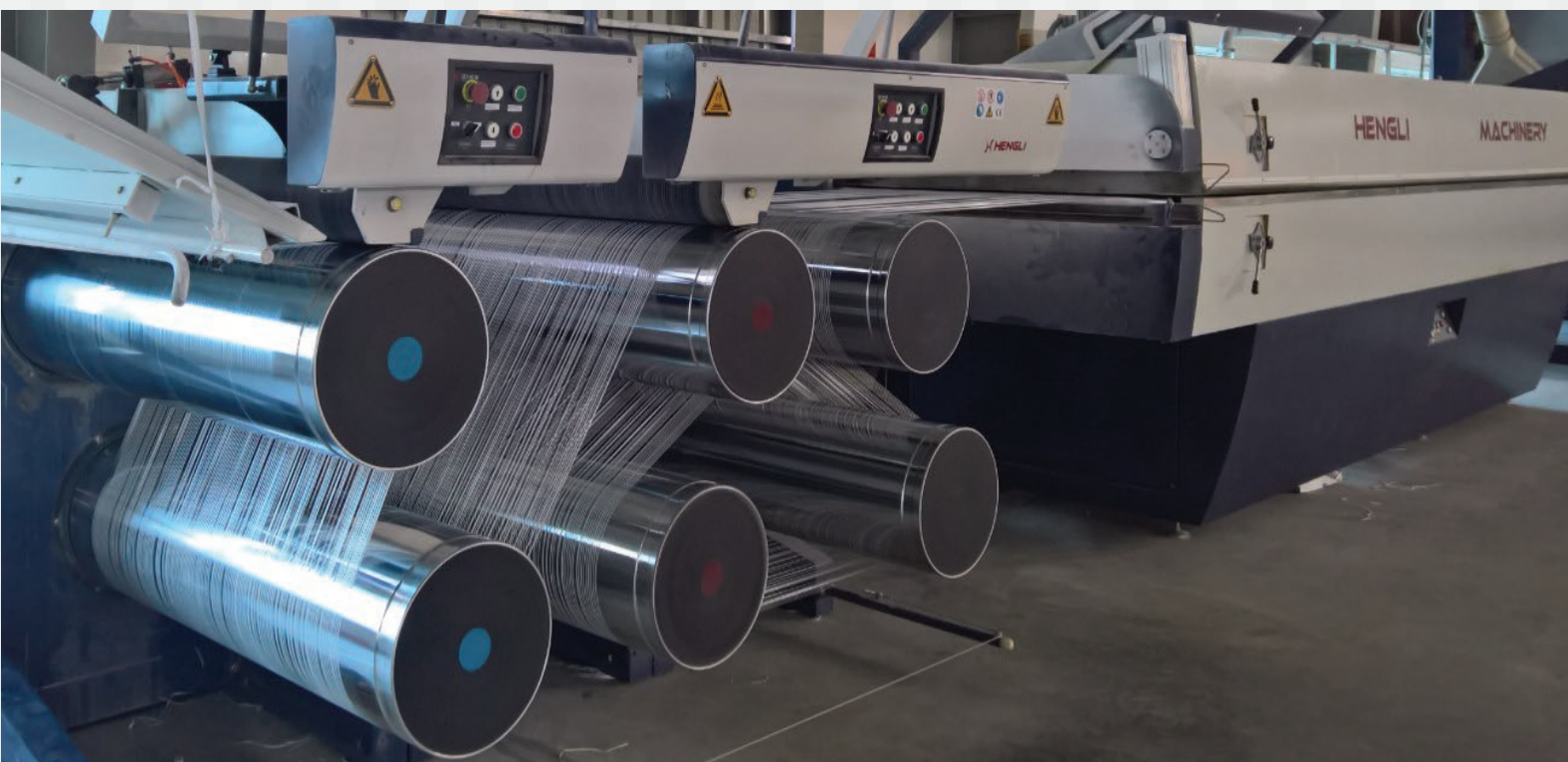
Print & uncoated



Printed & coated

PRODUCTION LINE

YARD EXTRUDER



WEAVING



BOPP FILM PRINTER MACHINE



LAMINATING MACHINE



SHAPING MACHINE



AD*STAR printing and conversing line



SEWING & PACKING



QUALITY ASSURANCE

We have many sets of testing equipment:

- + Yarn tester.
- + Fabric tester.
- + Webbing tester.
- + UV tester.
- + Top lift tester.
- + Drop tester.



CUSTOMER NETWORK



COOPERATION FOR WIN!

TRUNG KIEN®



PACKAGING



COOPERATION FOR WIN - WIN DEVELOPMENT!

TRUNG KIEN., JSC

 KM 72, QL5A, Phuthai town, Kimthanh, Haiduong, Vietnam

 (+84)-220-356-1517

 (+84)-220-356-1518

 info@trungkien.com

 <http://trungkien.com> - <http://trungkien.com.vn>