



FLEXI PACKAGING INT.

LET US HELP YOUR BUSINESS ACHIEVE MORE

P R E S E N T I N G

BUSINESS PROFILE



WELCOME TO OUR COMPANY

Flexi Packaging International is a leading supplier and exporter of PP woven products based in Bangladesh. With a global reach, we are fully equipped to deliver high-quality packaging solutions to clients around the world.

LEARN

MORE

We represent two state-of-the-art manufacturing plants in Bangladesh, both of which are fully integrated and outfitted with brand-new, cutting-edge machinery. Our production facilities operate under the highest international standards and hold certifications including QMS ISO 9001, FSSC for Food Safety, HACCP, BRC and Halal, ensuring consistent quality and compliance across diverse industries.

At Flexi Packaging International, we specialize in supplying a full range of FIBC (Flexible Intermediate Bulk Containers), also known as Big Bags, tailored to meet your specific needs.

Whatever your application, we are committed to delivering durable, safe and customizable bulk packaging solutions.

COMMITMENT TO
SUSTAINABILITY



FIBC'S MADE FROM
PCR MATERIALS

ABOUT US



Us

We operate at the intersection of sustainability and innovation. Our team of packaging experts collaborates with clients to develop tailored solutions for food, pharmaceuticals, consumer goods and industrial applications. With facilities equipped with state of the art technology.

We prioritize:

- Eco-design (minimal material use, maximum recyclability).
- Global compliance with environmental standards.
- End-to-end transparency in sourcing and production.

INDUSTRIES WE SERVE

Food



Chemicals



Constructions



Mining

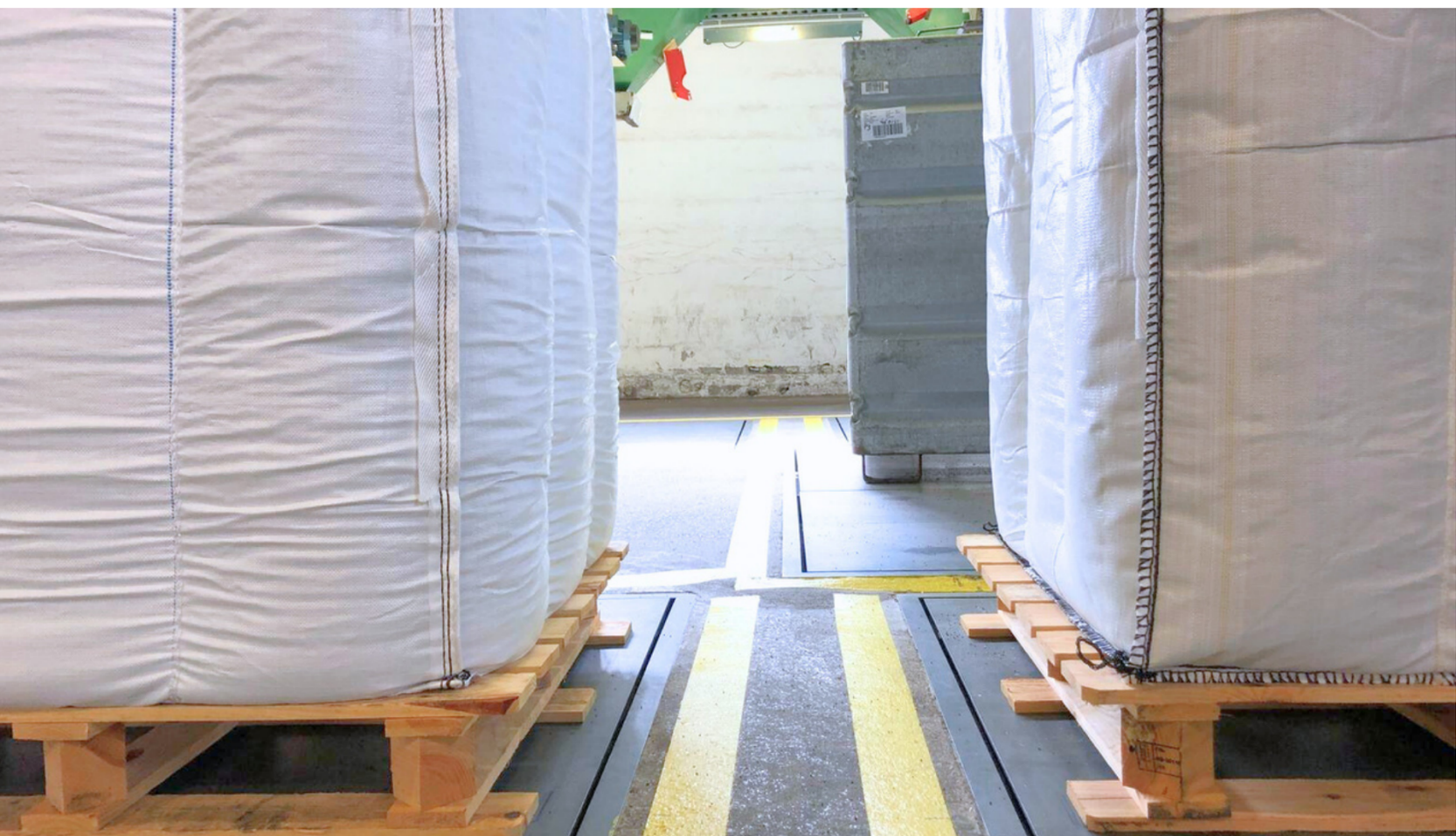


Recycling



SAFETY

ALWAYS PRIORTISE SAFETY



Safety is embedded in our processes. Compliance with ISO standards and food-safe certifications ensures safe packaging across sectors.

We adhere to HACCP, BRC and FSSC standards to safeguard product integrity and public health.

Ensure a safe working load (SWL)



Follow safe storage and transport practices



Follow safe filling practices

QUALITY AND CERTIFICATION

We uphold a high standard of quality management validated through. A zero-tolerance policy on child labour and a proactive stance on employee welfare underpin our ethical practices.

- ISO 9001:2015 (Quality Management System)
- HACCP, BRC, FSSC 22000 (Food safety standards)
- Halal certification
- Ethical labour compliance and strategic environmental management



[LEARN MORE](#)



HIGHEST QUALITY STANDARD

BIG BAGS

Standard Big Bags

The Standard Big Bags are produced with flat or circular woven polypropylene fabric and can be either laminated or non-laminated. They are often used for efficient transportation and storage of any products weighing up to 2200kg.

UN Certified Big Bags

The UN Big Bags are produced according to the United Nation's regulations in regards to the transportation of hazardous cargoes in order to avoid any dangers and risks during this process.

Form Stable Big Bags (Q-Bags)

Within the Q-Bags are built-in baffles which ensures an upright position and prevents them from bulging after they are filled. Different panel types can be requested and applied to the Q-bags, for example 'standard baffle' or 'net baffle', which enables maximum storage space.

Customized Big Bags

Customized Big Bags are produced in accordance to the customer's demands, depending on the quality, size and type of product to be stored in the bags.



TYPE A-B-C BIG BAGS

The static energy generated during the filling and unloading of products can cause electrostatic discharge, resulting in explosions if there are dangerous substances in the environment. Therefore, antistatic big bags can be used to prevent these dangers.



Type A Big Bags

Used in the filling, transporting and unloading of non-flammable and non-explosive products. Made from fabrics which don't protect the product from the buildup of static electricity.

Type B Big Bags

Used in the filling, transporting and unloading of non-flammable and non-explosive products but can be used to transport dry and flammable powders. Produced from low voltage and resistance fabrics.

Type C Big Bags

Used in the filling, transporting and unloading of products where flammable and explosive substances are present. Made from fabrics containing conductive fibres.

IEC 61340-4-4

TYPE
B

- Permitted in dust zone 21-22 with MIE > 3 mJ
- Electrical properties may be affected by general usage, contamination and reconditioning
- All conductive objects, including personnel shall be earthed during FIBC filling and emptying operations (see IEC TS 60079-32-1 for guidance on earthing)

IEC 61340-4-4

TYPE
C

FIBC shall be properly earthed according to manufacturer's instructions

- Permitted in dust zones 21-22 and in gas zones 1-2 (explosion groups IIA/IIB)
- Electrical properties may be affected by general usage, contamination and reconditioning
- All conductive objects, including personnel shall be earthed during FIBC filling and emptying operations (see IEC/TS 60079-32-1 for guidance on earthing)

SPECIAL PRODUCTS

Gusseted Woven PP Bags

The Gusseted Woven PP Bags are designed to make sure that the products inside the bag are upright, making it easier to stock.

Woven PP Fabric

Woven PP Fabrics are often obtained in the form of rolls or cut pieces before the manufacturing of apparel and other goods. They are preferred due to their resistance to heat, coldness, humidity and other extreme conditions.

Sewing Thread

Sewing Threads are made from either polyester or polypropylene and are often used for completing the packing at the end of the manufacturing process. Customers can request their desired number of turns.

Non-Woven Promotional Bags

Non-woven bags are made from bonded, recycled plastic fibers and are known for their durability and long-lasting quality. This makes it an ideal material for customised or promotional bags, such as tote bags and shopping bags.

Lifting Loops

Lifting Loops are special supporting loops which are designed to ensure the safe handling of bulk big bags.

Jute Bags

Jute Bags are recyclable, durable and versatile bags that are often tightly woven and sewn with a strong rectangular base. They are environmentally friendly, strong and reusable, making them preferable for use in storing smaller, every-day products.



Container Bags

Container Bags enable the mass transportation of products like powder, granule, food, etc. without being soiled.

Transparent Woven PP Bags

The Transparent Woven PP Bags are produced to help the end user easily identify the contents of the bag.

Tarpaulin

Tarpaulins made out of HDPE Woven fabric are resistant to external factors such as water, moisture, dust, heat and coldness.

High-Strength Filament Tape

A pressure-sensitive adhesive tape that is reinforced with fiberglass filaments, giving it exceptional tensile strength and resistance to tearing.



MANUFACTURING

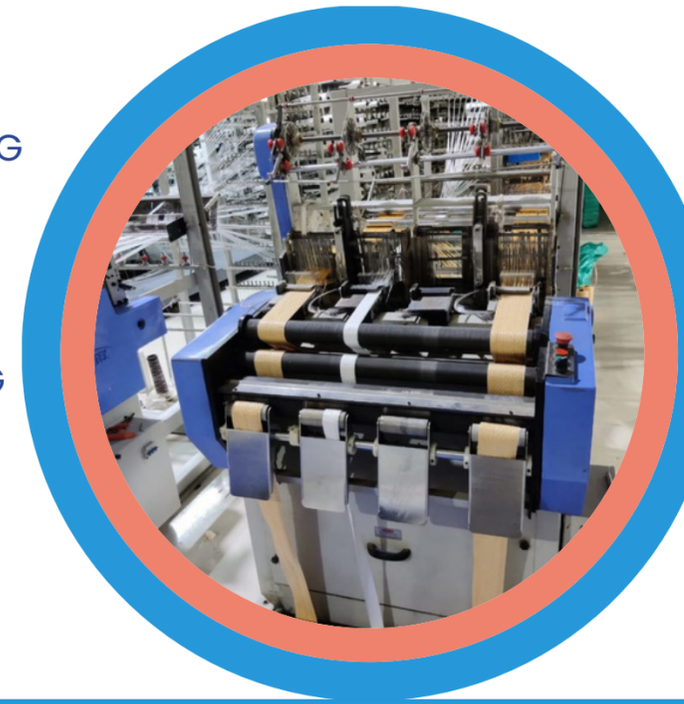
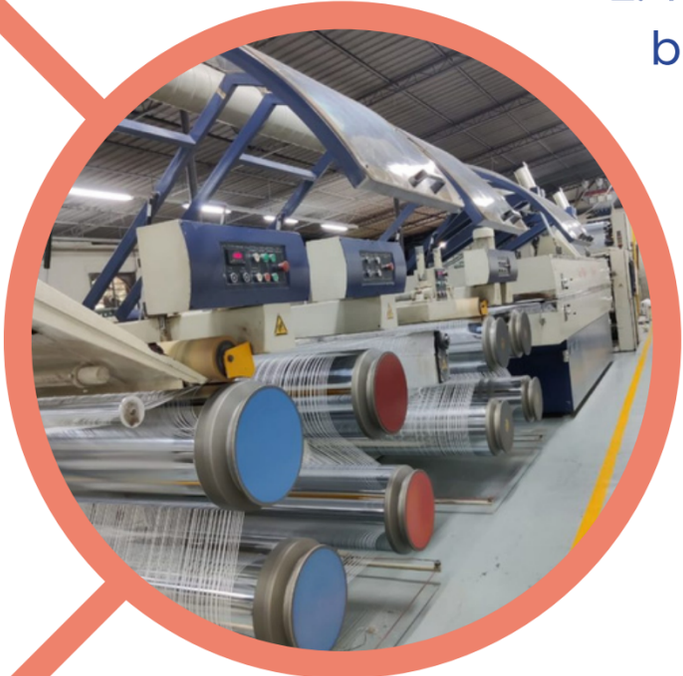
IN BANGLADESH WITH SALES
OFFICE BASED IN UAE

TWO MANUFACTURING UNITS

1. High-End FIBC's, Food contact/ Infant Food and Pharma grade bags, production in cleanroom class 100.000 facility, fully certified and approved by several multinational companies for FOOD CONTACT packaging.
2. For the building sector, recycling sector, garden waste, small bags, box bags, shoe bags, 25Kg bags, tarpaulins, fabric on rolls, and more..

Our Manufacturing processes

- EXTRUSION
- WEAVING
- CUTTING
- STORAGE
- LAMINATION
- PRINTING
- WEBBING
- SEWING
- INSPECTION
- PACKING





FLEXI PACKAGING INT.

LET US HELP YOUR BUSINESS ACHIEVE MORE

CONTACT US

We look forward to working
with you

 Phone: **+88 017 77 75 72 00 / +88 017 61 15 26 99**

 Website: **www.fpi-bd.com**

 Email : **info@fpi-bd.com / sales-bd@fpi-bd.com**

 Address :
**Compass Building, Al Shohada Road
P.O.Box 10055 Ras
Al Khaimah,
United Arab Emirates**





FLEXI PACKAGING INT.

LET US HELP YOUR BUSINESS ACHIEVE MORE

LOOKING FOR BIG BAGS WITH PCR? LET'S TALK.

W W W . F P I - B D . C O M

For All Your Packaging Needs

