

TM



Aditya

Aditya timpack Pvt. Ltd.



Aditya group is active in the Wooden pallets, Plywood, real estate & Chemical industry from so many years and now specialists in Jumbo / FIBC Bag Manufacturing industries. Aditya Group has been involved in family business that is the Wooden pallets industry from three generations. It all started in the Wooden pallets business in 1972, since the Aditya Group has expanded its services considerably, evolving from a pallets and Wooden pallets , Plywood & Chemical exporter to the manufacturer and distributors with its own production facilities in India.

Aditya group now expanding its business into FIBC Bag Manufacturing industries which known as ADITYA TIMPACK PVT.LTD.

Aditya Timpack Pvt Ltd is an ISO 9001 – 2015 certified company and Government Recognized Export House. We are leading manufacturers of a range of packaging solutions including laminated sacks, polypropylene bags, PP Woven Sacks / Bags / Fabrics & FIBC. Besides, Our FIBC (Jumbo Bags), PP Woven Sacks and Sheets are can used in various industries including fertilizer, cement, sand, food grains, sugar, minerals, resin, polymers, rubber, etc

Details of the Industries of our Group.

Aditya Timpack Pvt. Ltd

Mfg. FIBC Bags

Aditya Timber

Mfg. Wooden Pallets

Windson Chemicals Pvt. Ltd.

Mfg. Chemicals & Resins

GVM Plyboard Co.

Mfg. Plywood

Windson Chemicals - Gabon SEZ

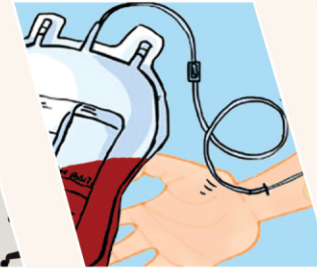
Mfg. Formaldehyde



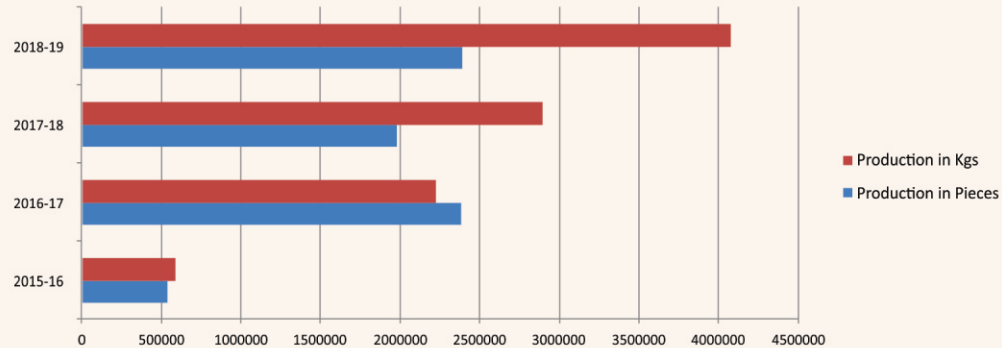
High Employment Ratio with the manpower of skilled workers and unskilled workers.

CSR Activities

Charity for Education, Help Needy for basic requirement, Medical Camp for society, Member in Blood Bank, And other activities for social upliftment.



Our company was set up in Aug-2015 with the gradual increase in the manufacturing of bags annually.



VISION



Our Future Vision is to set up new Infrastructure to fulfill the requirement to complete our production of 800 MT per month. Also introduce Food Grade and Conductive bags manufacturing.

Details of Machineries for Production

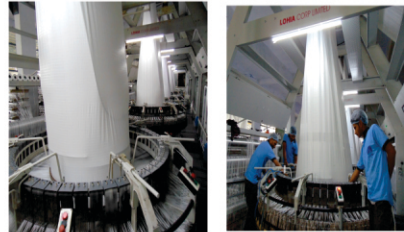


Tape Plant having capacity to produce 14 MT PP Tapes per day



- Printing Machine – 2 Nos - with 4 color and 3 color drum
- Fabric Cutting Machine – 4 Nos Auto Machines and 2 Nos Belt Cutting Machine and 4 Nos Manual cutting machine

27 Looms which can produce up to 500 MT Fabric per month.



- Stitching Machines – 121 Nos with different size and capacity
- Bailing Machines - 2 Nos. – 150 MT each.



- 12 Needle Looms which produce 3500 Kgs of Webbing, Rope, Filler Cord and Lace per day.
- Lamination Machine with the capacity to laminate up to 2.2 meters width efficiently.



Blower Machine – 6 Nos



Light Table – 7 Nos.

Details of Quality Lab Equipments



Tensile strength checking machine - 2 Nos

UV testing machine - 1 No

Fabric weight checking machine

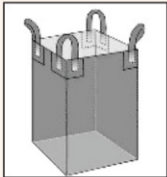
Bag Testing Rig - 1 No.

Fibc Bag Types

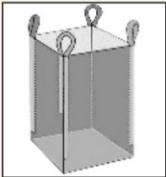
Standard Bag	Type A Bag	Baffled Line Bag
Form Stabilized Bag	Type B Bag	Single Loop Bag
Conical Bag	Type C Bag	Double Loop Bag
Tunnel Loop Bag	UN Bag	Silo bag
Cross Corner / Tubular Bag	Asbestos / Deport Bag	Pallet-less Bag
Ventilated Bag	Diaper Bag	

Lifting for 4 Loop Standard FIBC Bags

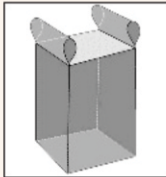
FIBC bags are manufactured with One (1), two (2) and four (4) lifting loops that helps in process of packaging, loading and unloading.



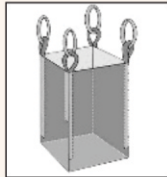
Cross-Corner
Loops



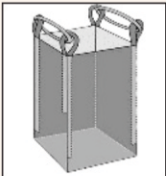
Side-Seam
Loops



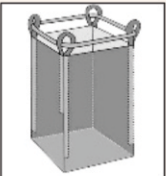
Sleeve Lift



Ancillary
Loop



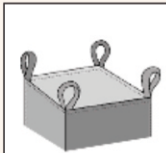
Double
Stevedore
Straps



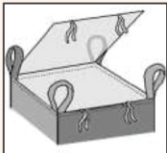
Single
Stevedore Strap

Filling & Closure for 4 Loop Standard FIBC Bags

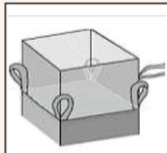
Used for packing a wide range of materials, FIBC bags are categorized into various designs to offer great efficiency in bag filling. The various kinds of designs include open top with hem, tie down flap, duffel top, open top and tightening holes, open top with draw cord, filling spout, discharge spout and discharge spout with iris protection.



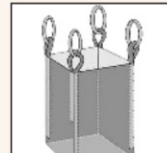
Open Top with
Hem



Tie-Down Flap



Duffel Top

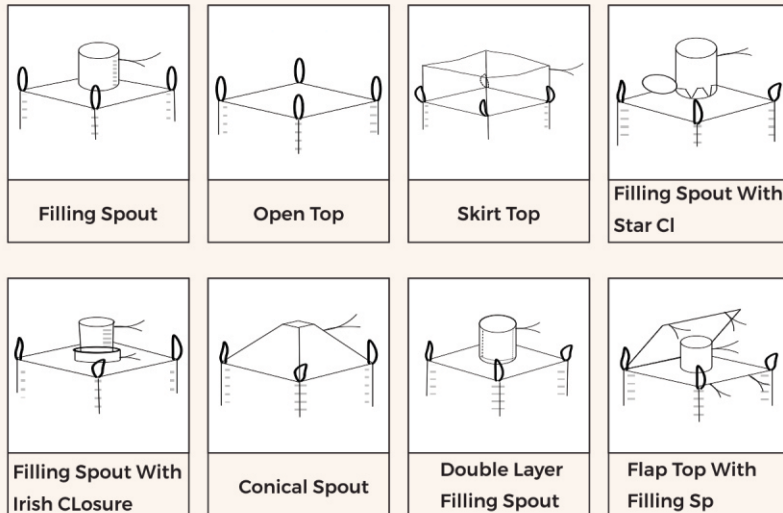


Open Top &
Tightening Holes

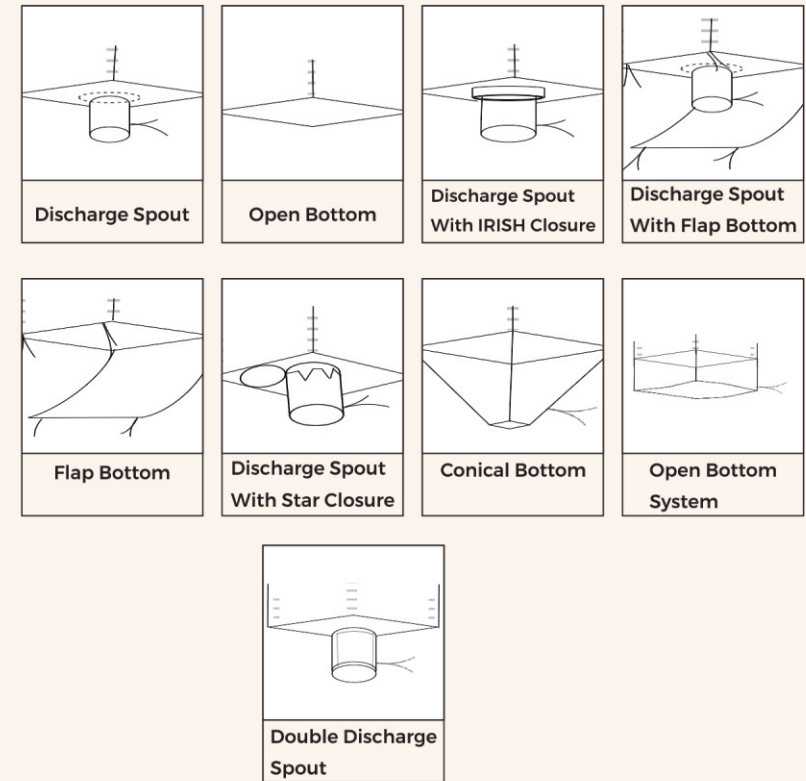
Filling and Discharging Option

- Selecting the right Filling and Discharging option can save your time, money and help create a safer working environment.
- Every FIBC bags made by Aditya Timpack is different and often geared to our customer's manufacturing process. Because every customer has different needs and products or uses different Filling or Discharging System. Aditya Timpack Supplies different kinds of Filling and Discharging Mechanisms.

Filling option



Discharge option



Key Industries

Construction

Chemical &
Mining

Agriculture

Recycling

Hazard removal
solutions

Natural
Emergencies

FIBC-Container Liners

- Aditya Timpack Container Liners Can Transform Your 20 Or 40 Foot Container Into An Efficient Transport System For Bulk Goods.
- with container liners every iso standard container can be used. for example, our customer use it for the following product: chemicals, petrochemicals, minerals, agricultural products, seeds and food products.
- ADR Regulation International Carriage Of Dangerous Goods By Road.
- IMDG Code International Dangerous Maritime Goods.



Stitching Pattern



Single dust proof
seam in chain stitch



Single dust proof
seam in overlock



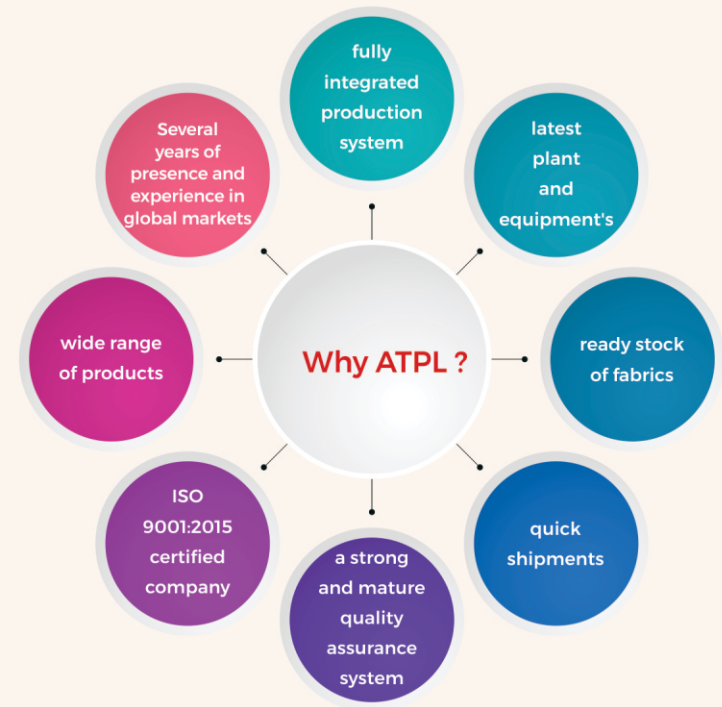
Double dust proof
seam in overlock



Double dust proof
seam in chain stitch



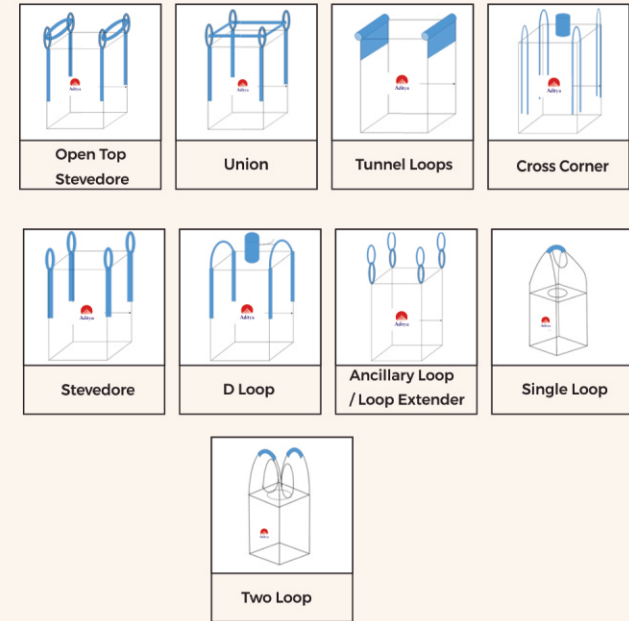
Triple dust proof
seam in chain stitch



Types of Loops

Aditya Timpack make the lifting system that best suits your manufacturing process, depending on your needs. It manufacturing process, this can optimize your operation.

Do not forget that the right lifting mechanism could significantly reduce the use of pallets. You can choose from the most common types of lifting mechanisms.





HEAD OFFICE ADDRESS

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