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IFTEX TIMES

MONTHLY MAGAZINE OF THE INDIAN FEDERATION OF WOVEN TECHNICAL TEXTILES

Vol. XXIX No. 11 November 2025

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President's Message

Season's Greetings and Reflections on a Milestone Month

Dear Esteemed Members and Industry Colleagues,



We are happy to update that the IFTEX Management Committee Meeting and the 41st Annual General Meeting held on 8th November 2025 at Hotel Pride Plaza, Aerocity, New Delhi. We have successfully passed the Accounts & Balance Sheet and unanimously adopted the revised IFTEX Memorandum of Articles as decided in the 40th AGM held at Hyderabad.

This updated charter reflects our evolving aspirations and strengthens the institutional framework to serve the members and stakeholders of the industry in the years to come. Minutes of the 41st AGM & MC meetings are enclosed.

With collaborated effort we have successfully represented the strengths and diversity of our industry at the SAC (Standing Advisory committee) meeting held on 08th October 2025 by the Ministry of Textiles at New Delhi. The meeting was chaired by Ms. Neelam Shami Rao, Hon'ble secretary and attended by all stake holders like Food Secretary, Jute Commissioner, ISMA and various heads of FCI from different zones.

We are very hopeful that the industry should receive reasonable orders of Food Grain bags as there is a visible shortage of Jute bags for Food Grain Packaging during the Jute Year 2025-26.

The industry greatly applauded the Government's move to allow import of Jute & Jute Products from Nava Sheva Port only.

We are not just Weaving Textiles, we are weaving the future of Woven Technical Textiles.

Warm regards,

For IFTEX

K.R. Padmaja Reddy

President

Vice President's Message

Dear Members,

Warm greetings!



As the festive lamps of October begin to dim and we enter the final stretch of 2025, November offers us a moment to both reflect and recommit. While the past month brought celebration and togetherness through **Durga Puja**, **Vijaya Dashami**, **Deepawali**, and **Chhath**, this month, it was our **industry community that took centre stage**-coming together in strength and shared purpose at our **Annual General Meeting**.

Thank You for a Truly Impactful AGM

It gives me immense joy to thank all the members, stakeholders, and partners who joined us at the **Annual General Meeting held on 8th November 2025 in Delhi.** Your presence, active engagement, and thoughtful contributions made it one of the most meaningful AGMs in IFTEX's recent history.

From policy dialogue and regulatory updates to operational reviews and future planning—the discussions reflected both the depth of our challenges and the height of our aspirations.

More importantly, this AGM was not just a checkpoint. It was a turning point.

Adoption of the New Articles of Association: A Defining Milestone

I extend my heartfelt congratulations to every member on the unanimous adoption of the new Articles of Association.

This revised framework reflects:

- Our commitment to transparent governance
- Ashift towards inclusive representation and modern decision-making structures
- Arenewed alignment with the evolving needs of the technical textiles industry

This achievement is more than procedural-it's a powerful expression of trust, progress, and our collective belief in shaping an aglie and future-ready federation.

What Comes Next: Implementing Our Shared Vision

With the new Articles now adopted, our next responsibility lies in effective execution. We will soon initiate:

- Orientation and awareness sessions for members on the structural changes
- Formation of working committees and updated governance roles
- Enhanced member communication platforms for participation

This is not just a change in documentation-it's a new chapter in how IFTEX will listen, act, and lead.

As we move toward the close of the calendar year, I urge each of you to stay involved. Let's continue working together on standards implementation, EPR compilance, skilling programs, and sustainability goals.

The road ahead is rich with opportunity-and our strength lies in our unity, clarity, and shared intent.

Thank you once again for your continued trust in IFTEX. Together, we will carry the spirit of renewal from our festivals into our industry and our future.

Warm Regards.

Dr. Prakash Kumar Khemani Vice President, IFTEX



Vice President's Message

Dear Colleagues and Industry Partners,

As we step into the final quarter of 2025, it gives me great pleasure to address you through this November edition of our IFTEX magazine. The woven technical-textile and polypropylene (PP) woven-bag industry is navigating a dynamic period, shaped by evolving global trends, environmental imperatives, and strong domestic momentum. I wish to highlight several key areas of note and encouragement for our members.

Global & Regional Outlook

The global PP-woven bags market is experiencing steady growth: recent research estimates indicate market size approaching USD 5.3 billion in 2025 with forecasts stretching towards the USD 7 billion plus range by the early 2030s. Adominant factor in this expansion is the Asia-Pacific region, which accounts for over 40 % of global revenue share, thanks to vigorous agricultural and industrial packaging demand.

In tandem, the broader waven-bag market (of which PP-woven is a major part) is projected to grow from around USD 6.8 billion in 2025 to more than USD 10 billion by 2035 - with PP materials capturing nearly half the material segment.

These global indicators send a clear message: demand remains strong, but competitiveness will increasingly hinge on innovation, sustainability, cost-optimization, and differentiation.

Domestic Industry Context

Here in India, our federation and members are well-positioned. The convergence of agricultural packaging demand, infrastructure growth, and export potential presents multiple vectors of opportunity for PP woven bags. Simultaneously, regulatory and customer expectations on environmental performance are rising - whether in terms of recyclability, reduced virgin-polymer usage, or traceability of packaging.

We must embrace these shifts proactively: investing in upgraded coating/lamination technologies, adopting high-quality printing for branding and traceability, and optimizing supply-chain resilience in the face of raw-material price volatility. Indeed, the global data point to one of the major challenges being input-cost variation: resin price fluctuations remain a risk to margin stability.

Call to Action for IFTEX Members

To fully harness the opportunities ahead, I encourage each member and stakeholder to consider the following:

- Innovation & Value Addition Explore advanced features such as multi-layer lamination, higher UV stability, anti-slip surfaces, customized printing and branding for niche applications. These differentiate our offerings in both domestic and export markets.
- Sustainability & Circularity Embed recycling, reuse, and post-consumer content into your
 operations. Responding to regulatory frameworks and customer demand around sustainable
 packaging will soon become a requirement rather than an option.
- Export Readiness & Global Supply Chains As Asian production hubs expand, take advantage of export growth while ensuring cost competitiveness and delivery reliability. Focus on quality-certifications, compliance standards, and logistic efficiencies.
- 4. Collaborative Strength through IFTEX Our federation stands ready to support you: via market-Intelligence, advocacy on regulatory matters, skill-development platforms, and collective branding initiatives. I encourage you to engage actively, share best practices, and leverage the federation's network for greater impact.

Looking Ahead

The remainder of 2025 and into 2026 promises to be a pivotal phase. With infrastructure investments, agriculture input cycles, and sustainable-packaging transformation all converging, we have a window to reinforce our industry's position. Let us work together - as manufacturers, converters, suppliers and federated allies - to build a resilient, innovative, and future-ready PP-woven-bag sector.

On behalf of IFTEX, I extend heartfelt thanks for your steadfast commitment and valuable contributions to our community. Wishing you and your teams a productive and prosperous season ahead.

Warm regards,

Alpesh Patel

Vice President

Indian Federation of Woven Technical Textile (IFTEX)



Welcome

TO THE

41ST AGM

NEW DELHI

41" AGM MINUTES



Held on 8th November 2025 @ Hotel Pride Plaza, New Delhi

Smt. Padmaja Reddy, the President of IFTEX, assumed the Chair and called the Annual General Meeting to order of the Indian Federation of Woven Technical Textiles (IFTEX) on 8th November 2025 at 4:00 PM which was conducted in accordance with the notice dated 15th October 2025. She extended a warm welcome to members and expressed gratitude to the General Body for their support throughout the FY 2024 – 2025.

Agenda

1. Welcome and Opening Remarks

Smt. K. R. Padmaja Reddy welcomed all Management Committee members and called the meeting to order. She expressed gratitude for their presence and initiated proceedings.

Physical attendance was recorded, and the attendance sheet is annexed for documentation.

2. Approval of Audited Statement of Accounts for FY 2024–25

Shri Prakash Kumar Khemani apprised the General Body about the Association's financial status. The audited financial statements for FY 2024–25 was reviewed and discussed in detail. The Balance Sheet and Income and Expenditure Account were unanimously approved with the motion proposed by Mr. Deepak Jhawar and seconded by Mr. Sisir Jalan.

3. Reappointment of Chartered Accountant

The members approved the reappointment of Shri P. Srikanth Bhat as Chartered Accountant for an additional term, until the conclusion of the next AGM for FY 2025–26. The remuneration for his services will be determined by the Office Bearers. This proposal was moved by Mr. Manoj Agarwal and seconded by Mr. Navesh Narula.

4. Presentation of New Draft Memorandum of Association

Shri Manoj Agarwal, Convenor of the Drafting Committee, delivered a detailed slide-by-slide PPT presentation on the revised MOA. Key discussion points included:

- Proposal to define Life Membership as 10-year tenure, with fees credited to a corpus and interest treated as revenue. CA to create the corpus fund.
- Introduction of a member termination clause for non-payment of membership fees for two
 consecutive years.
- Proposal to redefine the Vice President's role, with the possibility of adding an amendment clause later.
- Members acknowledged and appreciated the committee's diligent work.

The new IFTEX Memorandum of Articles was unanimously adopted, proposed by Shri Navesh Narula and seconded by Shri Sisir Jalan.

5. Update on Standing Advisory Committee (SAC) Meeting - 08th October 2025

Smt. K. R. Padmaja Reddy briefed the MC on the SAC meeting held in New Delhi on 8th October 2025 called by Secretary of Ministry of Textiles Smt. Neelam Shami Rao.

Key highlights:

- IFTEX was represented by Smt. K. R. Padmaja Reddy, Dr. Vijay Dalmia and Shri Umesh K. Anandani.
- A comprehensive presentation showcased the national demand for food grain packaging, land under jute cultivation and import Jute products.
- A demonstrated cost difference of ₹40 per bag between PP/HDPE and jute bags highlighted potential exchequer losses.
- Highlighted liftex employment of approx. 4 lakh workers.
- Request submitted for permanent dilution for Food Grain and Sugar Bags.
- Government's decision to allow Jute imports via Nhava Sheva was appreciated by MC.
- A Food Grain & Sugar Committee was proposed comprising: Shri Vijay Dalmia, Shri S. Sirajuddin, Shri Sisir Jalan, Shri Sanjay Jain, Shri Puneet Tulsyan, and Shri Varun Bathwal with the group open to additional volunteering members.

6. Policy Updates: BIS Standards / QCO / EPR

Dr. Vijay Dalmia (Chairperson Technical) presented the following updates:

- Need for increased member participation in BIS standards inputs.
- Proposal to create 8–9 technical verticals (Fertilizer, Food Grain, Cement, BOPP, Sugar, Fabric, Tarpaulin, Postal, Polymer Bags).
- There is no clarity of EPR (Extended Producer Responsibility) in certain states such as Tamil Nadu which has not implemented a clear policy for stakeholders.
- The organized sector is pushing vendors to comply with the EPR policies and file returns. The
 reason for this is for the buyer to collect subsidy from the Government hence the compliance.
- It has become mandatory to register and become compliant for stakeholders to purchase raw material from the raw material suppliers and manufacturers.
- The QCO implementation deadline for PP Cement IS 11652:2017, Block Bottom Bags IS 16709: 2017 and Postal Bags IS 17399: 2020 has been extended from 6th Sep-25 to 6th Jan-26.
- All members are requested to complete EPR compliances and file annual returns before the deadline of 30th November 2025.

- BIS Currently revision of Technical Data of 25 Kgs & 50 Kgs Sugar Bags i.e., IS 14968: 2015 –
 Specifications is under active review.
- BIS IS 16703: 2017 Polymer Bags 2nd Panel Meeting on comments received by working committee draft for revision is taking place on 10th November 2025 – TXD23 Meeting.
- BIS 39th Meeting of Textile Materials Made from Polyolefins (Excluding Cordage) Sectional Committee, TXD 23 is taking place on 28th November 2025 which will be attended by IFTEX Principal and Alternate Nominee.

7. Mr. Alpesh Patel - Vice President, briefed the committee

- Currently posturing is taking place at the political levels in the USA and in India with regard to Trade and Tariff agreements.
- The United States of America and India are pursuing trade discussion on USA India Tariffs which
 is presently at 50% there is an expectation that the Tariffs are likely to be reduced to South East
 Asian levels.

8. Any other point with the permission of the chair

The term of President Smt. Padmaja Reddy and office bearers has been extended until the holding of elections or next AGM whichever is earlier with unanimous approval from the General Body. The Management Committee will also continue to serve till such time in order to maintain the ongoing activities in IFTEX. Shri Manoj Agarwal proposed, and Shri Alpesh Patel seconded this resolution, with all members expressing appreciation for their ongoing efforts and work in the association.

9. Vote of Thanks

The meeting concluded with a vote of thanks proposed by Vice President, Dr. Prakash Kumar Khemani.

For IFTEX

K.R. Padmaja Reddy

President

Date: 08.11.2025





Held On 8th November 2025 @ Hotel Pride Plaza, New Delhi









9 IFTEX Times, November 2025



10















BIS Central Marks ammendment 16709: 2017 to this order

केन्द्रीय मृहर विभाग —2			
संदर्भ -: के मू वी-2/16: 16709	24 10 2025	CENTRAL MARKS DEPARTME	ENT-2
विषय: IS 16709: 2017 के amendment no. 3 के अनुपालन के दिशानिर्देश।		Our Ref: CMD-2/16: 16709	24 10 2025
यह उपरोक्त विषय के संदर्भ में है।		Subject: Guidelines for implementation of amendment	t no. 3 to IS 16709: 2017.
सक्षम अधिकारी द्वारा अनुमोदित दिशानिर्देश अनुपालन हेतु संलग्न है।		This has reference to the subject mentioned above.	
		The Competent Authority has approved the enclosed Guid	delines for implementation.
अनोरोध है की दिशानिर्देशों का तत्काल प्रभाव से अनुपालन सुनिश्चित करें।		It is requested to ensure the implementation of the above G	Guidelines with immediate effect.
	्हरीश मीना		
प्रमुख (के मु वी 2)	वैज्ञानिक- सी		Harish Meena Scientist-C
सभी क्षेत्रीय/शाखा कार्यालय/प्रयोगशालाएँ/ TXD/LRMD		Head (CMD-2) All ROs/BOs/Labs/TXD/LRMD	

CENTRAL MARKS DEPARTMENT-2

Our Ref: CMD-2/16: 16709 Date: 24 10 2025

Subject: Guidelines for implementation of amendment no. 3 to IS 16709: 2017 (Textiles — Polypropylene (PP) Woven, Laminated, Block Bottom Valve Sacks for Packaging of 50 kg Cement— Specification).

- Amendment no. 3 to IS 16709: 2017 has been published. The last date of implementation of the amendment is 22nd December 2025.
- 2. The significant changes in the standard through this amendment as listed in the Table are given for the purpose of general guidance.

Clause No.	Change
6.2 & Table 1	 The requirement of Average breaking strength of fabric has been modified, and different breaking strengths have been defined based on different Air permeability values of the sacks.
	 The Average breaking elongation range of fabric has been reduced to "10 to 20" from "15 to 25" (both Lengthwise and Widthwise).
	iii. The following has been substituted for the existing Note 2, given under Table 1:
	"The mass of the sack as specified above is of unprinted sack. The mass of the printed ink on sack will depends on the artwork and shall be as agreed to between the buyer and the seller. The mass of the sack with dimensions other than those specified above shall be calculated by the method given in Annex G which is for guidance only."
6.3 & Annex	Testing Procedure of Drop Impact test for filled sacks has been slightly
D	modified.

- Consequent upon the issuance of the amendment, the existing product manual has also been revised which is being circulated separately (PM/16709/2 October 2025).
- All BOs to align the scope of licence of the existing licences as per the scope defined in the latest PM.

5. The guidelines for implementation of the amendment are given below.

A. LICENSEES:

- i. All Licensees shall implement the amendment by 22nd December 2025. Any difficulty in implementation shall be brought to the notice of CMD 2 at the earliest but in any case at least 30 days before the last date of implementation. BOs shall ensure that no Licences are under operation as per IS 16709: 2017 without the amendment No.3 after 22nd December 2025. The status of implementation of the amendment shall be confirmed by Head (BO) to CMD-2 within two weeks of the last date of concurrent running.
- ii. Licensees shall submit evidence of conformity to the modified requirements through In-house/Independent Test Reports. Verification of implementation of the amendment, wherever required, shall be done through a surveillance visit within 30 days of confirmation of implementation of the amendment to standard by licensee.
- iii. If the Licensee fails to complete all actions by **22**nd **December 2025** it shall be dealt with as per the prevailing guidelines.

B. APPLICATIONS FOR GRANT OF LICENCE:

- i. Existing Applications where Sample has been submitted in the Laboratory/Test Report has been issued by the Laboratory may be processed without considering the amendment no. 3. However, if the Applicant is desirous of considering the Application as per the amended Standard, a declaration may be obtained from the Applicant to that effect and the Application may be processed accordingly. An undertaking from such Applicants shall also be obtained that if the sample fails while considering the provisions of the amended Standard, Licence will not be granted by BIS without considering the amendment no. 3.
- ii. Applications which are recorded henceforth may be processed with or without considering the amendment no. 3. Processing of Applications without considering the amendment No. 3 shall be permitted only up to 21st December 2025 and for such cases Applicant shall give a declaration that they will implement the amended Standard by 22nd December 2025.
- iii. Beyond **22nd December 2025** no Licence shall be granted without considering the amendment no. 3.

C. CHANGE IN SCOPE OF LICENCE:

- For change in scope of licence, the relevant provisions as given above for Applicants shall apply.
- ii. However, processing of such applications for change in scope of licence without considering the Amendment No. 3 shall be permitted only up to the date of implementation of the amendment by the licensee or up to 22nd December 2025 whichever is earlier.
- The above guidelines come into force with immediate effect.

Head (CMD-2) DDG (Certification) Harish Meena Scientist-C









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- www.skeco.co.in
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Company Detail

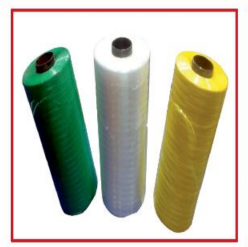
S.K. Group was promoted by Late Sitaram Agarwal. The company was setup in 1986 at Kolkata, initial emphasis on manufacturing Cheese pipe. We are pleased to introduce Ourselves that we are leading manufacturer and exporter of SK Brand Cheese pipe. Technology, Quality, Innovation and Customer satisfaction are the four pillars of SK philosophy. We have been an established and popular company with an excellent track record for the best customer satisfaction. We have never compromised on the quality and the services provided to the customer. We believe in keeping the customers happy and providing them with products at a very competent price. We have an excellent staffs who will guide you with their best ideas by keeping in constant touch with your company and informing about the market trends.

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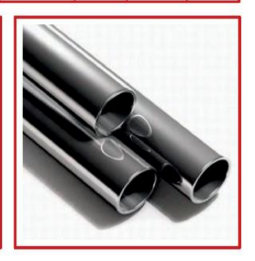
Points To Keep In Mind Before Procurement Of Cheese Pipe. (Depends Upon Winder)

- 1) Weight: Should be between 195 gms to 280 gms per pc. (appx)
- 2) Inner Dia: Must be finished smooth & must be accurate in size & roundness. Inaccurate size and welding projection causes slippage or seizure on the winding spindle. It also causes damage to the holder components.
- 3) Thickness: should be that it gives optimum strength to pipe. Usually 1 mm to 1.5 mm thickness pipe is adequate.
- 4) Strength: The cheese pipe is subjected to high loop stress during winding and storage. The stress is due to two factors, the winding tension & the shrinkage tension. The adjustment of the cheese winder controls the winding tension and the latter is control by stabilizing adjustment of the tape plant. It is necessary to know in details the roles played by both kinds of tensions in the event of failure of pipe.

		Outer Dia.	Inner Dia.	Length	Weight (grams) ± 5grams	Tensile Strength		
Grade	Description	(mm)	(mm)	(mm)		Мра.	Vpn.	Kgs/m m²
Н	High Tensile Cheese Bobbins	37	35	218	195	529	167	54
H Supreme	High Tensile Cheese Bobbins	37	35	218	195	1362	431	139
H power	High Tensile Cheese Bobbins	38	35	218	260	578	183	59
H power Supreme	High Tensile Cheese Bobbins	38	35	218	260	784	248	80
H Lit	High Tensile Cheese Bobbins	36.8	35	218	160	1558	493	159







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H- Power 260 ± 5Grams

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In centre or above centre

Surface Finish:
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other Wire Healds
on customer
request.

Eye No.	Photo	Dimension in mm	
1080R		6.6 x 3.9	
390R		8.0 x 4.2	
420R		9.0 x 4.8	
450R		10.0 x 6.3	
8040R		8.0 x 4.0	1
440R	E000 ()	10.5 x 2.8	1
480R		13.5 x 7.5	1
65/0		6.5	1

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Phone: +91 265 263 2236 Email: maksteel@maksteelindia.com Web: www.maksteelindia.com



M.S. Seamless (Cold Drawn)

HARD CHEESE PIPES

Surface finishing of I.D. is very smooth with deburing ends.

AVAILABLE SIZES

I.D.		O.D
28.50	x	31.75mm
32.00	x	35.00mm
30.00	x	34.00mm
44.00	X	48.00mm
47.00	x	50.80mm

I.D.		O.D
35.00	x	38.00mm
32.00	x	36.00mm
35.00	x	40.00mm
90.00	x	94.00mm
90.00	x	95.00mm

I.D.		O.D
35.00	x	37.00mm
35.00	x	37.50mm
47.00	x	50.00mm
In 218,	220	, 230, 520
mm &	in a	ny length

- Available fix cutting pipes with CED coating & Powder Coating in various colours Glossy & matte finished from 100mm to required length.
- Also available in odd sizes from 15mm I.D. x 20mm O.D. to 90mm I.D. to 95 mm O.D. & Wall Thick: 1mm to 6mm.



Manufacturer of Seamless Pipes & Tubes. M.S. Cheese Pipes (Bobin)

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E-mail: patsonpipes@rediffmail.com, patsonpipes@yahoo.co.in, Website: www.patsonpipes.com



BRASS SHEET

(T-DIE CLEANING)



S NO.	DESCRIPTION	S NO.	DESCRIPTION
1.	BRASS SHEET 0.25 MM THICK (14" X 48")	1.	COPPER SHEET 0.46 MM (14" X 48")
2	BRASS SHEET 0.37 MM THICK (14" X 48")	2.	COPPER SHEET 0.56 MM (14" X 48")
3.	BRASS SHEET 0.3 MM THICK (14" X 48")	3.	COPPER SHEET 0.5 MM THICK (14" X 48")
4.	BRASS SHEET 0.4 MM THICK (14" X 48")	4.	COPPER SHEET 0.70 MM (14" X 48")
5.	BRASS SHEET 0.5 MM THICK (14" X 48")	5.	
6.	BRASS SHEET 0.8 MM THICK (14" X 48")	6.	
7.	BRASS SHEET 1 MM THICK (14" X 48")	7.	

GRANULES CONVEYOR



S NO.	DESCRIPTION	REF. NO.
1.	PLASTIC HOSE FOR LOADER CP450 ,DIA50MM	12470020047
2	PLASTIC HOSE FOR LOADER CP300 , DIA40MM	12470020046



TAPE EXTRUSION LINE

Production Capacity: 150 to 900 Kg/Hr







Exports in 44+ Countries | Experience of 38+ Years

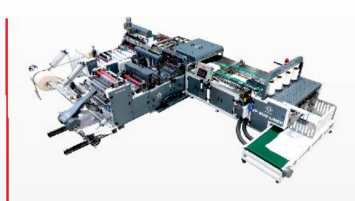
TAPE LINE | WINDERS | CIRCULAR LOOM | EXTRUSION COATING | PRINTING CONVERTING | RECYCLING | STRAPPING | CAST FILM LINE | MONOFILAMENT

Corporate Office

CIB-1034 to 1037, G.I.D.C, Industrial Estate, Ankleshwar-393002, Dist. Bharuch, Gujarat, India. +91 99090 47164 | info@jpel.in | www.jpel.in



EXTRUSION COATING MACHINE
Die Width from: 900mm to 6000mm



AUTOMATIC BAG CUTTING, STITCHING & LINER INSERTION LINE



4000mm 4 COLOUR FLEXO PRINTER for Wrapping Fabric / Tarpaulin





PLASTIC RECYCLING MACHINE
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Suitable for: PP, BOPP, HDPE, LDPE & HIPS











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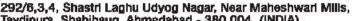
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Düsseldorf, Germany







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TPPL Tape stretching lines are specially designed with advanced technology to extrude PP or HDPE premium quality tapes with lowest cost for performance demanding applications. The tapes are used for producing woven bags, FIBC fabrics, and many other technical applications. Our Innovative technology provides best tape quality at lowest energy consumption. The optional Innovetive filter system allows to produce tapes with a high rPP or filler (CaCO3) content.

Working speed upto 500 m/min

Working Width upto 2000 mm

Production Capacty
upto 900 kg/hr



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High Speed Universal Processing

Up to 900 kg/hr. production capacity
High performance, high tenacity tapes
Low denier variation, low energy consumption
Lowest cost of production



Advantage >>>>

- Considerable Energy Saving
- Optimized Cost Efficiency
- Usage versatility

Innovative Extrusion



Energy Efficient Extrusion Unit with Inline Mixer, Performance screw, Continuous filtering System and Precision Die.

Best Melt Quality



Melt / Gear Pump deliver Pulsation free, accurate volume per revolution. it Ensures lowest Flow variation in machine direction.

Sleek Design



Stretching & Annealing Roller Unit with up to 500 meter/mln. Operational Speed with optional Safety Guard System.

- Less Resource
- Level up Extrusion
- >> High on Productivity

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World's Leading Extruder Gear Box with inbuilt PHE works most efficiently with lowest energy losses with extended life.

Perfect Winding



Inverter driven Winders with High Speed Operation ensures uniform tension winding with Lower Power Consumption.

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- Purified Terephthalic Acid (PTA)
- Mono Ethylene Glycol (MEG)
- 1,3-Butadiene
 Butyl Acrylate

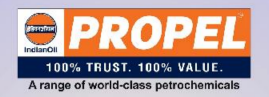












Innovation to PROPEL India



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- High Density Polyethylene (HDPE)
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- Purified Terephthalic Acid (PTA)
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Auto Rewinding & Cutting Machine











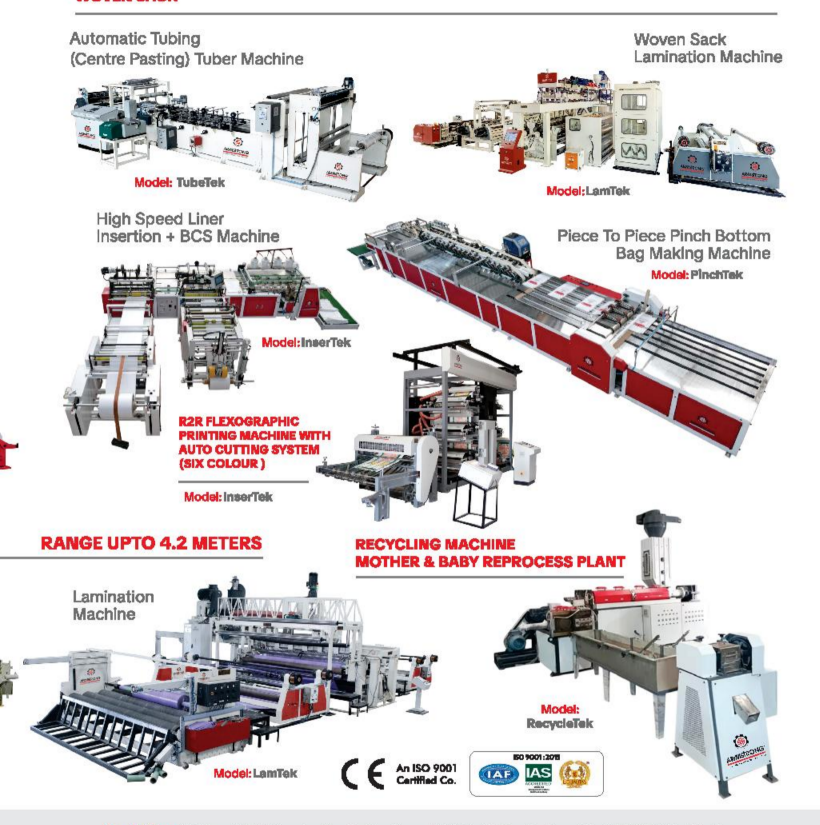








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Mfg. Facility - 2: A-55, Swarnim Ind. Park, Bakrol Road, Bakrol Bujrang, Ahmedabad-382430, Gujarat, India.

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High Speed Needle Looms & Filler Cord Machines





Model No.

6ND- 30

8ND- 30

4ND- 50

6ND- 50

8ND- 50

4ND- 75

4ND- 85

2ND-100

4ND-100

2ND-110

4ND-110

2ND-150

SD-608N

SD-212N

PRODUCT RANGE

* Belt for FIBC Bags * Zipper Topes ★ Elastic Bands ★ P.P. Tapes ★ HDPE Monofilament Niwar ★ Cotton Tapes

★ Fancy Niwar ★ Cotton Nitwar









Manufacturer:



Ahmedabad, Gujarat. (India)

Plot No. 1108+4+5/2, Phase III, "D" Roed, G.I.D.C. Industrial Estate,

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Gabbar[™]

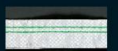
Sewing Machines For HDPE Woven Sacks Bags



ST - 502 HD

Double Needle, Four Thread, Chain Stitch Sewing Machine

Application: PP, HDPE, Woven Sacks Bag Stitching Machine.





Sewing Machines for Big Bags (FIBC)



ST - 6001 SUF

Double Needle, Four Thread, Combined Overedging & Chain Stitch (Safety Stitch) Sewing Machine with Lower Feed & Alternating Upper Feed





ST - 6006 UDDR

Double Needle, Four Thread, Chain Stitch Machine with Upper and Lower Feed





ST - 802 VMC

Two Needle, Four Thread High Speed Sewing Machine







ST- 603 DR

Single Needle, Plain feed Double Thread. **Double Locked** Chain Stitch Sewing Machine.



Belt Cutting Machine

- . Belt Width: Adjustable from 45 mm to 100 mm.
- ◆ Machine Speed : 15 meters /min.
- . Drive : Servo Motor.
- Power : Single Phase 1 H.P.
 Cutting Mechanism : By Hot Blade.
- . Marking System : Contact Marking Ink.
- Air Pressure : 3 kg/cm*.
- Man Power Required : Single Person.
- ◆ Belt Width: 35 mm 8 Line, 45 mm 8 Line, 55 mm 8 Line, 75 mm 4 Line, 100 mm 4 Line, 50 mm 8 Line,



ASH TECH

Automatic Belt Cutting with Marking System For FIBC & other Belt Material



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SEWING MACHINE



DKN-3WGP8



DKN-3LWGP8



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- Mr Rakesh Patkar, Business Development Executive

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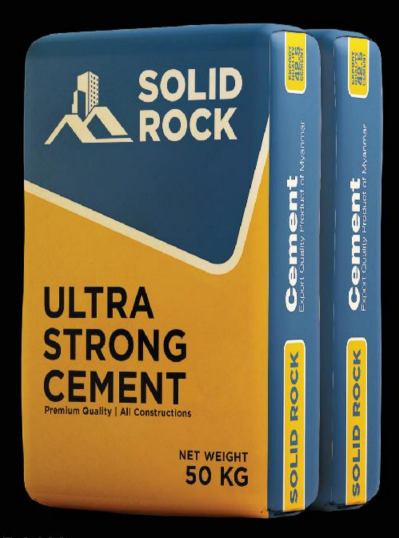
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Extrulam

Inks for BOPP Printing with PP Extrusion Lamination

- Good Printability
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- · High Bond Strength
- Low Solvent Retention





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Quality Products

SAR INDUSTRIES

Our Product Range

- utic Bale Press For FIBC (Jumbo Bag)
- draudic Bele press 40 to 150 Ton

- draulic Cheese Pipe Straighter draulic Bale Press For Waste bbin Cleaning Machine muel Printing (up to 4 Colours) er Box Cooling For Tep Plant Hot Air Dryer Gran

- Online Reforming (Febric Inspection) Mechine
 Perforation Unit For Online Printing Mechine
 Surface Winder For Printing Mechine & Lemination Plant
 Online Gusseting Unit
 Mixing Mechine For Row Meterial (Granules)
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 Power Saving Blowers & All Accessories for Raffia Industries



Hydraulic Bale Press (40 to 150 Ton)



Hydraulic Bale Press For FIBC (Jumbo Bag)















Fabric Rawlneling Machine





Manual Printing Machine (up to 4 color)



Unwinding Unit



Plot No. 4/5/6/7, Tirth Bhoomi Industrial Park-2, Bakrol-Gatrad Road, Opp. Bricks Factory Village-Bakrol (Bujrang), Taluka Daskrol, Dist. Ahmedabad - 382430, Gujarat, India Ph.: 7201000662 | Mob.: +91 9376186526 / 9662043526 / 9376186513 E-mail: sarindustries2011@gmail.com | Website: sarindustries.com





MIXER WITH DRYER

We are very pleased to introduce yet another innovation to woven sacks industry. It will certainly minimize your problems in mixing of raw materials perfectly. The salient features of our mixing machine are:

- 1.Reduction of man power working
- 2.Reduction of mixing time
- 3.Reduction of mishandling
- 4.Improves quality of end product
- 5.Contains 2 hot air blower of 0.5HP with 7.5 KW heater with PID Installed Electric Panel.

Machine Size	Mixing Capacity
(LXBXH) in MM	Kg / 15 min
1000 X 1000 X 1000	150



Bag Cutting and Sewing Machine (BCS)

- Heavy Duty Lazar cutting fabricated MS structure with fully automatic user friendly control system with 15HP connecting load with electric panel.
- 2. Machines consists of web guide, unwinding unit, cutting unit, feeding unit an efficient clipper system and a sewing machine with single and double folder.
- 3. Working width of machine is between 8" to 36" inch.
- 4. Working length of machine is between 12" to 53" inch.
- 5. Cutting length accuracy of machine is ±1mm.
- Production capacity 20-35 bags per min depending on the sewing machine.





Plot No. 4/5/6/7, Tirth Bhoomi Industrial Park-2, Bakrol-Gatrad Road, Opp. Bricks Factory
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Ph.: 7201000662 | Mob.: +91 9376186526 / 9662043526 / 9376186513 | E-mail : sarIndustries2011@gmail.com



SENSE | MONITOR | ANALYSE



Connectivity

Allowing users to log and analyze key performance indicators such as OEE, Alteem's Dashboard Portal is at the heart of connected services. Showing historical data and generating reports, it allows users to gain insights to produce real operational improvements, and can be used remotely via laptops and smart phones.

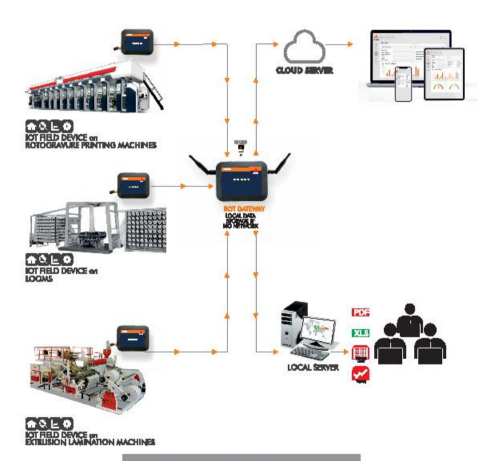
Remote Monitoring

Remote Monitoring provides live data of all connected machines, including average speeds, production output, uptime, downtime, energy consumption, job planning, and much more. This data can then be used to improve operations and enhance productivity.

Downtime Monitoring

Downtime monitoring improves overall production efficiency by giving live and historical data of the machines to make sure they are performing as per the required capacities.





The Salveay can be installed directly on the machine.

DATA

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Manufacturer & Designer of Web Control Systems

Opposite Genesh Meridian A, Chanalysouri Roes, Nr. New Gujarat High Court,S.G.Highway, Ahmedabad-360060(Gujarat) Phone: +91-9662164747, 9723372233 E-mull: sales@alteem.com







Automatic B2B Registration Control System

ABR -400

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High Speed Embedded Board



Automatic Search for Registration Mark





7 inch Touch Screen

Back To Back Window Matching System

Achieving Seamless Front and Back Window Alignment in Lamination Machine



ARC -400





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PRODUCTS

- Black & White Masterbatch
- Color Masterbatch
- UV Masterbatch
- Optical Brigheners
- Anti-Static Masterbatch
- Anti-Block Masterbatch
- Antimicrobial Masterbatch
- Anti-Oxidants

TAILOR MADE FOR ANY COLOR DEVELOPMENT.

APPLICATIONS

- Woven Sacks & for AD Star Fabrics
- Leno Bags
- Non-Woven Fabric
- Roto Moulding
- Injection Moulding
- HDPE Pepes/Deep Irrigation Pipes
- Multi-layer and Mono Layer films
- Mulch film
- LDPE/LLDPE/PP Lamination





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Edge Hardened Steel Cheese Tubes



ADVANTAGES -

- Provides resistance to deformation/dents due to handling.
- Life of the cheese pipe is improved.
- Cost of lifting the dents and removing deformation is avoided.
- The 'Per Cycle Cost' of cheese pipe is drastically reduced.

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SEWING MACHINE FOR AUTO BAG CONVERSION LINE









AS - 102 HS (YARN Stitching)

- High Speed, Flat Bed Double Needle Four Thread,
- Chain Stitch Sewing Machine. For, Auto Bag Conversion Line

BS - 5200 (HDPE TAPE Stitching)

- High Speed Flat Bed Double Needle Four Thread
- Chain Stitch Sewing Machine.
- For Auto Bag Conversion Line
- Specially Designed For HDPE Tape Stitching.

NOTE: "AS-102 HS" & BS-5200" can be installed on Conversion Lines of LOHIA, INNOVA etc. (Replacement of New Long "DKN-3W")

PP/HDPE WOVEN SACK SEWING MACHINE





AS - 502 HD

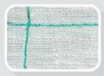
- Double Needle
- Four Thread
- Chain Stitch
- High Speed Sewing Machine



MANUFACTURER OF INDUSTRIAL SEWING MACHINES SINCE 1990

FIBC/JUMBO BAG SEWING MACHINE





AS - 603 DR

- Single Needle Plain Feed Double Thread
- Double Locked Chain Stitch Sewing Machine





AS - 606 UDDR

 Double Needle - Four Thread - Double Locked Heavy Duty Chain Stitch Sewing Machine with Lower feed & Alternating Upper feed.





AS - 902 HUF

 Double Needle - Four Thread - Chain Stitch Sewing Machine with Lower Feed & Alternating Upper Feed





AS - 602 HR

- Single Needle Plain Feed Flat Bed Double Thread
- Over seaming (Hiracle) Sewing Machine





AS - 802 VMC

- Double Needle Four Thread Chain Stitch
- High Speed Sewing Machine. For, SPOUT or SKIRT attachment.





Baffle Sewing

AS - 1002 LA

- Double Needle Four Thread Long Arm Chain Stitch
- Sewing Machine with Lower Feed & Alternating Upper Feed
- Specially Designed for Baffle Attachment of Container Bags.

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Up to 250m eter/min speed Excellent coating adhesion Uniform Coating thickness Low energy consumption





Uniform Coating















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CX Series

Multi Extrusion Coating Lines - CoEx

TX Series

Tandem Extrusion Coating Lines

Working speed upto 250 m/min

Working Width upto 4500 mm

Melting Capacity
upto 600 kg/hr











PROXIMITY

SENSORS



8 NO.	DESCRIPTION	REF. NO.
	MAGNETIC SENSOR NPN NO N12 (PF NB80-12GM50-E0)	14421011002 / 14907000005
1.	BROWNELLY DELEGON BLE INC. BITS (LE BEDONLIS DESCRIPTION)	11400123055
2.	MAGNETIC SENSOR, PNP, NO, M12 B80-12GM50-E2 (P&F)	14421011001 / 14421011000
3.	MAGNETIC SENSOR SHCABLE ANGLED CONNECTOR	14429999004 / 14429999005
4.	MAGNETIC SENSOR NPN NO N12	14421011003
5.	MAGNETIC SENSOR CONNECTOR TYPE	11400900260
_	PHOTOELECT SENSOR PNP NO M16 PF OBT200-18GM60-E2	14450001003 / 14460001001
6.		11981003000 - QH
7.	COLOR SENSOR SHCABLE ANGLED CONNECTOR	14409991001 / 14409991004
8.	PHOTOELECT SENSOR DIFFU. PNP NO 24VDC M18	14480001004
9.	COLOR SENSOR CONNECTOR TYPE	11400900259
10.	ND. PROXY FLUSH PNP NO M12 SH CABLE (PF NBB2-12GM-60E2-9M)	14401011008
11.	IND. PROXY FLUSH PNP NO M8 W SH CABLE 3KHZ (PF NB82-8GM30-E2-9M)	14401021002
	IND CYL PROXY W CON PNP NO M6 FLUSH+CABLE (PF NBB2-8GM30-E2-V1)	14401021020 / 14402021000
12.		11961028000
13.	IND CYL PROXY W CON PNP NO M8 FLUSH	14402021021
14.	SENSOR SHIELDED CABLE	14409991000 / 14409991003
13.	IND. PROXY NON FLUSH NPN NO M12 (PF NBN4-12QM50ED)	14401241000
14.	CUBICAL INDUCTIVE SENSOR SWITCH O/P	14400991200 / 14400991000

AC DRIVES

(3.7 KW & 0.37KW)











S NO.	DESCRIPTION	REF. NO.
1.	AC DRIVE (3.7K) (FR-D740-080-EC)	14123080000
2	AC VAR. FREQ. DRIVE IN1X200 OP3X200 2.5A (FR-D720S-025-EC) 0.4K	14103025000
3.	LOAD CELL 40 KG WITH CONNECTOR	11147250095
4.	LOAD CELL 150 KG. WITH CONNECTOR	11147250091
_	LOAD OF LATIVO MEDI COMMITTOTO	1194258500
5.	LOAD CELL 75KG WITH CONNECTOR	11413876000



Launch of 13th Edition – IFTEX Industry Directory 2026

Release: February 2026 | Event: PLASTINDIA 2026

Dear Industry Stakeholders,

After the successful publication of the 6th to 12th editions of the industry Directory (2003-2023), we are pleased to announce the launch of the 13th Edition of the IFTEX industry Directory-2026, scheduled for release during PLASTINDIA 2026.

This edition will be more comprehensive, industry-friendly, and visually enhanced-serving as a valuable reference for manufacturers, suppliers, buyers, and entrepreneurs across the PP/HDPE Woven Sack (Raffla) sector and value chain of Woven Technical Textiles Industry.

DIRECTORY PARTICIPATION

We invite all Members, Associate Members, Non-Members, Raw Material Suppliers, Machinery Manufacturers, Master Batch Producers, and other stakeholders to submit updated data for inclusion.

FREE LISTING INCLUDES:

- Company Profile & Contact Details (Annexure I)
- Product Profile / Items Manufactured (Annexure II)

Major Raw Material and Machinery Manufacturers are encouraged to provide complete details of their Head Office, Regional Offices, and Branches for exclusive coverage.

ADVERTISEMENT OPPORTUNITY

To support the cost of this extensive project and enhance visibility, we invite you to book advertisement space in the Directory. The 2023 edition received excellent feedback and served as a one-stop reference for buyers and entrepreneurs. The 2026 edition promises even greater reach and impact.

- Slots allotted on a first-come, first-served basis
- Submit artwork in CorelDraw or high-resolution PDF format
- Include payment confirmation with booking

PAYMENT DETAILS:

Name of Bank : ICICI BANK

Branch Address : Hyderabad-Khairatabad Branch

Account number : 000805029236

IFSC Code : ICIC0000008

GSTIN Number : 29AADAI1664E1ZR

PAN Number : AADAI1664E

We urge all members to contribute advertisements with their compliments to support this important initiative.

HOW TO PARTICIPATE

- 1. Fill out Annexure I & II for free listing
- 2. Review Annexure III for advertisement options
- Submit completed forms and advertisement artwork
- If you require a Proforma invoice please send e mail to accounts@fftex.in
- 5. Kindly send payment via NEFT/RTGS and any TDS deducted, please intimate via e mail to accounts@iftex.in

THANK YOU

We look forward to your enthusiastic and valued participation and continued support. Please secure your listing and advertisement space early to avoid disappointment.

Yours sincerely,

For IFTEX (Formerly AIFTMA)

Umesh K Anandani

Secretary

ANNEXURE I - FREE LISTING FORM

INFORMATION REQUIRED FOR 13TH EDITION INDUSTRY DIRECTORY 2026

1.	Company Name / Sister Concerns / Flagsh Full Postal Address with Pin Code	p Company :
2.	Factory Address with Pin Code	:
3.	Name of Managing Director / CEO Year Facility Established	:
4.	Representative Details:	75 m
	o Landline (STD Code)	1
	o Mobile Number	:
	o Email ID	:
	o Alternate Email ID	;
	o Website	:
5.	Manufacturing / Product Details	:
6.	Membership Status:	
	□ Member □ Associate Member	□ Non-Member

ANNEXURE II - PRODUCT PROFILE

ACTIVITIES / ITEMS MANUFACTURED (Please Tick ✓)

5.No	Product Range	Tick
1	HDPE/PP Woven Sacks (with/without lamination)	
2	Stitching, Supplying, Trading Units	
3	Jumbo Bags Manufacturers	
4	Leno Bags Manufacturers	
5	Paper Laminated Bags	
6	Laminations	
7	Tarpaulins	
8	Rachael / Agri Shade Nets	
9	Geo-Textile	
10	Reverse Printed Laminated Woven Sacks	
11	Waste Reprocessing & Granules	
12	Raw Material Manufacturers	
13	Raw Material Traders / Agents	
14	Master Batches / Pigments / Fillers	
15	Machinery & Equipment Suppliers	
	(a) Tape Extruder	
	(b) Lamination Machine	
	(c) Circular Looms	
	(d) Cutting Machines	
	(e) Stitching Machines	
3	(f) Baling Machines	
	(g) Printing Machines	
	(h) Other Equipment & Inputs	
16	Spare & Accessories (Specify)	
17	Printing Inks	
18	Rubber Stereos / Photo Polymer Blocks	
19	Sewing Threads / Yarns	
20	Consultancy Services	
21	Miscellaneous (Specify)	
22	Exporters (with 3-year starts: 2022–25)	
23	Other Details (Specify)	





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In joint venture with Fer Lin Plastics Automation B.V. the Netherlands



13[™] EDITION INDUSTRY DIRECTORY 2026

LAUNCH AT PLASTINDIA 2026

Block your space for advertisement

Advertisement Type	Size	Rate (INR)
Front Outer Cover Page	Full Page - 18 cm x 15 cm	Rs.3,00,000
Back Outer Cover Page	Full Page - 21 cm x 28 cm	Rs.2,00,000
Front Inner Cover Page	Full Page - 21 cm x 28 cm	Rs.1,50,000
Back Inner Cover Page	Full Page - 21 cm x 28 cm	Rs.1,25,000
First 5 Pages Multi Color	Full Page - 18 cm x 24 cm	Rs.1,00,000
Last 5 Pages Multi Color	Full Page - 18 cm x 24 cm	Rs.50,000
Two Page Multi Color	Two Page - 36 cm x 24 cm	Rs.80,000
Single Page Multi Color	Full Page - 18 cm x 24 cm	Rs.40,000
Half Page Multi Color	Half Page - 18 cm x 11.5 cm	Rs.20,000

Note:

- + GST 5% is applicable on tariff amount
- + Artwork must be in CorelDraw or high-resolution PDF format
- + Slots allotted on first-come, first-served basis
- + Rates are net and payable in full

Rush your details to:

INDIAN FEDERATION OF WOVEN TECHNICAL TEXTILES

(Formerly AIFTMA)

No.213, Richmond Tower, No.12, Richmond Rod, Bengaluru-560025 Mob: 6360092285, E-mail: accounts@iftex.in,



MEMORIES OF 41ST AGM

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- The views expressed in this publication are not necessarily those of the Association.
- This Association represents the Woven technial Textile Manufacturers in the Country, All of them stand solidly behind it.
- Ever since it was established in 1971, the Association has focused attention on the problems and difficulties faced by the Woven technial Textile Industry and has solved several of them.
- > Members are requested to contribute articles on subjects that have a bearing on Woven technial Textile industry in particular and PP / HDPE industry in general. They will be published if they conform to the accepted standards. Letters to the Association and suggestions for improvement of this publication are welcome.
- For private circulation among members only.







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