### Collective Collaboration. Shared Success.

As the industry leader, **Reliance Polymers** recognises the importance of self-reliance. We foster collaboration and empower our downstream value chains for co-existence and optimal growth.
By supporting growth and nurturing long-term relationships we champion sustainable growth and an **Atmanirbhar India**.



# Collective Sustainability. Shared Success.

In today's ever-changing business environment, sustainability isn't just a buzzword; it's the very foundation of our future progress.

At **Reliance Polymers**, we are deeply committed to shaping a sustainable tomorrow for our industry, both in terms of polymer manufacturing as well as its innumerable applications. Partner with us as we lead the way towards ensuring lasting success through sustainable practices and products.



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# Improving lives with Technology

HMEL continuously invests in latest technologies and innovative solutions to offer you the best-in-class polymers





### **President's Message**

### Dear Members and Industry Partners,



As we step into a transformative quarter, I am pleased to share key developments in policy reforms and emerging global opportunities for our sector.

### GST 2.0:

The rollout of GST 2.0 on 22nd September 2025 marks a historic milestone in simplifying India's indirect tax regime. The transition to a two-slab structure 5% and 18% has resolved several long-standing anomalies in the system.

For the Woven Technical Textiles Industry, a significant relief has been provided with the reduction of GST to 5% on Stitching Yarn, which will have far-reaching benefits, including:

- Reduction in prices of consumer and domestic products.
- Lower working capital requirements and faster refund processing.

Vol. XXIX

- Enhanced export competitiveness for Indian manufacturers.
- Alignment with our vision for innovation-driven ecosystem.

IFTEX applauds the GST Council for its rationalized approach and the implementation of this two-slab structure, which will particularly benefit MSMEs, fostering growth and sustainability in our industry.

### IPO Spotlight: Knack Packaging Pvt Ltd

The recent Initial Public Offering (IPO) of Knack Packaging Pvt Ltd is a landmark moment for the woven packaging segment. With a ₹475 crore fresh issue and a strategic capex plan for a new facility in Borisana, Gujarat, Knack exemplifies how product innovation, sustainability, and export orientation can unlock investor confidence and global reach.

We encourage more IFTEX members to explore capital markets as a growth lever and to invest in R&D-led differentiation.

### **USA Tariffs on Indian Exports**

The high tariffs and trade barriers imposed by the USA on Indian goods, currently averaging around 50%, have posed significant challenges to our industry. With 25% of our exports directed to the US market, these

tariffs have resulted in order cancellations and shipment postponements, causing disruptions to business continuity and growth.

We strongly believe that this matter requires urgent policy attention. IFTEX remains hopeful that the Government of India will engage in constructive discussions with US trade authorities to advocate for a rational reduction in tariffs. Such dialogue is critical to ensure mutually beneficial trade relations and to secure sustained growth for our industry while strengthening economic ties between the two nations.

### QCO Postponement: A Strategic Pause

The Quality Control Orders (QCOs) for two critical products- HDPE/PP 50 kg Cement Packaging Bags (IS 11652:2017) and Laminated Block Bottom Bags (IS 16709: 2017) which were scheduled for enforcement on 6th September 2025, have now been postponed to 6th January 2026.

This extension comes as a result of unresolved technical issues in the specifications of these products. IFTEX has made strong representations on behalf of the industry, highlighting the challenges and practical concerns surrounding immediate implementation.

We continue to remain in active dialogue with the Ministry of Chemicals & Petrochemicals and the Bureau of Indian Standards (BIS) to ensure that the compliance framework is inclusive, phased, and technically robust, supporting sustainable industry growth.

### **Moving Forward Together**

In closing, I invite all members to hamess the momentum created by GST 2.0 and work collectively to shape a future where Woven Technical Textiles stand as a benchmark for innovation, quality, and global competitiveness.

Warm regards,

For IFTEX

K.R. Padmaja Reddy

President

### Vice President's Message

Dear Members,

Warm greetings!



As we approach the close of the third quarter of 2025, I am pleased to share this month's message with our vibrant community. September marks a time of reflection and recalibration-where we consolidate the gains of the past few months and prepare for a decisive push toward year-end milestone. The woven technical textiles industry continues to evolve rapidly, and at IFTEX, we remain committed to navigating this journey alongside you-with vision, agility, and shared purpose.

### Harvesting the Benefits of Policy and Industry Alignment

The previous months have witnessed pivotal developments-ranging from revised BIS standards to trade interventions in the form of restrictions on import of Jute from Bangladesh and evolving EPR frameworks. While IFTEX has represented the industry robustly at multiple forums, the true impact will emerge through effective industry-level implementation.

September presents a timely opportunity to:

- Realign internal protocols with revision in BIS standards
- Strengthen supplier readiness for expected demand of food grain bags amid the ongoing import restrictions on import of Jute from Bangladesh
- Finalize filings under the EPR regime, with the 30th September deadline fact approaching

Let us make sure that every regulation turned in our favor is matched with decisive actions at our end.

### Workforce Enablement: Driving Change from Within

The transformation we envision cannot be achieved without parallel evolution in our workforce. Machines and systems must be complemented with people who can run, manage, and improve them.

IFTEX encourages members to:

- Establish continuous training programmes for shop-floor operators and supervisors
- Promote cross-training programs to boost internal mobility and technical adaptability
- Recognize and reward employees who take initiative in mastering new tools or compliance systems

When people grow, the organization grows. And when the industry grows together, its impact is unmatched.

### MSMEs: Agility as a Strength

Our MSME members, who form the bedrock of this industry, continue to demonstrate resilience in the face of regulatory and market shifts. IFTEX remains deeply committed to amplifying your concerns, and more importantly, enabling your growth.

This month, we are in the process of Coordinating with CPCB and BIS to provide Interpretive clarity on recently introduced standards

As we step into the final quarter of the calendar year, let us not be reactive but proactive. From regulatory readiness and digital transformation to workforce development and product innovation-the time to act is now.

IFTEX will continue to stand by its members-as a voice, a guide, and a platform for collective progress.

Warm Regards,

Dr. Prakash Kumar Khemani Vice President, IFTEX



### Vice President's Message

### Dear Members and Industry Colleagues,

As we step into September, our industry stands at a crucial crossroads. While external pressures continue to test us, the true measure of our strength lies not in avoiding challenges, but in turning them into catalysts for innovation and progress.

### 1. Sustainability as a Growth Driver

The world is demanding packaging solutions that are not only cost-effective but also environmentally responsible. PP Woven & Raffla products, with their durability and recyclability, can lead this shift. By adopting greener processes, reducing carbon footprints, and developing eco-certified products, we can position ourselves as pioneers in sustainable packaging.

### 2. Diversifying Beyond the U.S. Market

The U.S. remains an important trade partner, but it should not define our growth story. It is time to open new doors across Latin America, Africa, Eastern Europe, and Southeast Asia - regions where demand for woven packaging is on the rise. By strengthening relationships and tailoring our products for these markets, we can reduce dependency on a single geography and ensure stable, long-term growth.

### 3. Exploring Global Manufacturing Footprints

To remain truly competitive, we must also think beyond Indian shores. Establishing small, strategic production units outside India - especially in Gulf countries - can give us dual advantages: proximity to both U.S. and emerging markets, and operational flexibility to bypass tariff barriers. Even a modest startup-scale presence in these regions can open new opportunities, create cost efficiencies, and strengthen our global positioning.

### 4. Digital Transformation in Manufacturing

Automation, Al-driven quality checks, and smart supply chain systems are no longer optional - they are essential. Companies that invest in digital upgrades will see reduced wastage, faster turnaround, and stronger global competitiveness. As an industry, embracing "Industry 4.0" practices will set new benchmarks in efficiency and reliability.

### 5. Building Skilled Human Capital

Our workforce is our greatest strength. Training programs in advanced weaving technology, design innovation, and sustainability practices must become central to our agenda. A skilled workforce is not just about operational strength but also about unlocking creativity and problem-solving at every level.

### 6. Stronger Industry Collaboration

The challenges of today cannot be solved in silos. Through IFTEX, we have the platform to foster deeper collaboration - sharing knowledge, pooling resources for R&D, and creating unified strategies for global representation. Together, we are far more impactful than any of us alone.

The coming months are not just about survival; they are about shaping the future of packaging. If we move with vision and purpose - balancing sustainability, technology, people, diversification, and global expansion - India's PP Woven industry will not just withstand global headwinds, but emerge as a leader in the new era of packaging.

Let September be our month of action - where we not only defend our markets but also boldly open new doors worldwide, even by planting new roots in strategic locations abroad.

With optimism and commitment,

Alpesh Patel Vice President, IFTEX



### Historic Diwali Gift for the Nation

### NEXT-GEN GST REFORM

for Ease of Living & to build Aatmanirbhar Bharat

From farmers to enterprises, from households to businesses, the Next-Gen GST brings happiness for all!

### Save Big on Daily Essentials

Items	From	To
Hair Oil, Shampoo, Toothpaste, Toilet Soap Bar, Tooth Brushes, Shaving Cream	18%	5%
Butter, Gheo, Cheese & Dairy Spreads	12%	5%
Pre-packaged Namkeens, Ehujia & Mixtures	12%	5%
Utensils	12%	5%
Feeding Bottles, Napkins for Bables & Clinical Diepers	12%	5%
Sewing Machines & Parts	12%	5%

### **Uplifting Farmers & Agriculture**

Items	From	To
Tractor Tyres & Parts	18%	5%
Tractors	12%	5%
Specified Bio-Pesticides Micro-Nutrients	12%	5%
Drip Irrigation System & Sprinklers	12%	5%
Agricultural, Horticultural or Forestry Machines for Soil Preparation, Cultivation, Harvesting & Threshing	1296	5%

### Relief in Healthcare Sector

Items	From	То
Individual Health & Life Insurance	18%	Nil
Thermometer	18%	5%
Medical Grade Oxygen	12%	5%
All Diagnostic Kits & Reagerts	12%	5%
Glucometer & Test Strips	1296	5%
Corrective Spectacles	12%	5%

#### Automobiles made affordable

Items	From	To
Petrol & Petrol Hybrid, LPG, CNG Cars (not exceeding - 1200 cc & 4000mm)	28%	18%
Diesel & Diesel Hybrid Cars (not exceeding - 1500 cc & 4000mm)	28%	18%
3 Wheeled Vehicles	28%	1896
Motor Cycles (350 cc & below)	28%	18%
Motor Vehicles for transport of goods	28%	18%

### Affordable Education

Items	From	To
Maps, Charts & Globes	12%	Nil
Pencils, Sharpeners, Crayons & Pastels	12%	Nil
Exercise Books & Notebooks	12%	Nil
Eraser	5%	Nil

Items	From	То
Air Conditioners	28%	18%
Television (above 32") (including LED & LCD TVs)	28%	1390
Monitors & Projectors	28%	13%
Dish Washing Machines	28%	13%

### PROCESS REFORMS

#### Registration

Automatic registration within 3 working days for applicants: Identified by the system based on data analysis

Who determines that he would not pass input Tax Credit exceeding ₹2.5 Lekh per month and obts for the Scheme

### Refund

Sanction of Provisional Refunds by proper officer, through system based risk evaluation for

Zero Rated Supplies

\*Supplies with Inverted Duty Structure



The rext generation of GST reforms are a gift for every Indian this Diwali. Taxes for the general public will be reduced substantially. Our MSMEs & small entrepreneurs will get huge benefit Everyday items will become cheaper and this will also give a new boost to the economy.

Narendra Modi 55

### Next-Gen GST - Better & Simpler!

For the complete list of recommended revised rates & other GST changes, please scan:



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### **CIRCULAR OF GST CLARIFICATION OF POST SALE DISCOUNTS**

Circular No. 251/08/2025-GST

F. No CBIC-20001/3/2025-GS-GST
Government of India
Ministry of Finance
Department of Revenue
Central Board of Indirect Taxes and Customs
GST Policy Wing

North Block, New Delhi Dated the 12th September, 2025

To,

The Principal Chief Commissioners/ Chief Commissioners of Central Tax (All)
The Principal Director Generals/ Director Generals (All)

Madam/Sir,

Subject: Clarification on various doubts related to treatment of secondary or post-sale discounts under GST - reg.

Representations have been received seeking clarifications in respect of tax treatment in cases of secondary discounts or post-sale discount.

2. The matter has been examined. In order to ensure uniformity in the implementation of the law across the field formations, the Board, in exercise of its powers conferred under sub-section (1) of section 168 of the Central Goods and Services Tax Act, 2017 (hereinafter referred to as "the CGST Act") clarifies the issues as under.

S. No.	Issue	Clarification
1.	Whether the full input tax credit is available to the recipient of supply when the recipients make discounted payments to the supplier of goods on account of financial/ commercial credit notes issued by the said supplier?	<ol> <li>Section 16 (1) of the CGST Act, 2017 provides that every registered person shall be entitled to take credit of input tax charged on any supply of goods or services or both, which are used or intended to be used in the course or furtherance of his business.</li> <li>It has been clarified vide circular No. 92/11/2019-GST dated 7th March 2019 that the supplier of goods can issue financial/commercial credit notes and in</li> </ol>

S. No.	issue	Clarification
		such cases, he will not be eligible to reduce his original tax liability. As the transaction value is not allowed to be reduced on account of issuance of financial/ commercial credit note, accordingly the tax charged from the recipient would also not get reduced.
		3. Thus, it is clarified that the recipient will not be required to reverse the Input Tax Credit attributed to the discount provided on the basis of financial/commercial Credit notes issued by the supplier, as there is no reduction in the original transaction value of the supply and accordingly the corresponding tax liability would also not get reduced.
2.	Whether a post-sale discount offered by a manufacturer to its dealer/distributor, would be treated as a consideration paid by the manufacturer for the dealer's supply of the same goods to the end customer as a monetary value of the inducement to supply of goods manufactured by him to the end customer?	Section 2 (31) of the CGST Act, 2017 defines consideration as to include the monetary value of any act for the inducement of the supply of goods or services, whether by the recipient or by any other person.
		2. In cases where there is no agreement between the manufacturer and the end customer, there are two independent sale transactions, one from the manufacturer to the dealer and the other from the dealer to the end customer. The essence of the matter is that in a contract of sale, the sale is completed on the transfer of title to the goods to the buyer. Once this happens, the buyer becomes the owner of the goods, and the

S. No.	Issue	Clarification
		seller has no vestige of the title or claims therein. The dealer takes ownership of the goods purchased from the manufacturer and subsequently sells them to the end customer and transaction between the manufacturers to dealer operates on a principal-to-principal basis. These discounts are simply given for competitive pricing to push sales and merely reduce the sale price of the goods and are not linked to any independent activity rendered to the manufacturer. Therefore, it is clarified that such a discount cannot be included in consideration as the monetary value of the inducement of further supply of these goods.
		3. However, in cases where the manufacturer has some agreement with an end customer to supply goods at a discounted price, the manufacturer may issue commercial or financial credit notes to the dealer, enabling such dealer to provide the goods at the agreed discounted rate to the end consumer. Therefore, it is clarified that such a postsale discount, given by the manufacturer to the dealer for supplying goods to the end customer at a discounted rate, should be included in the overall consideration as it is an inducement towards the supply of goods by the dealer to the end customer.

S. No.	lssue	Clarification
3	Whether a post-sale discount extended by the manufacturer to the dealer can be treated as a consideration in lieu of the activities performed to promote the sale of the goods?	1. The matter has been examined. When dealers receive such post-sale discounts, they may engage in promotional activities to boost sales. However, these activities ultimately enhance the sale of goods that the dealers themselves own, thereby increasing their own revenue. In this context, the discount merely reduces the sale price of the goods and is not linked to any independent service rendered to the manufacturer. Therefore, it is clarified that post-sale discounts offered by manufacturers to dealers in such cases shall not be treated as consideration for a separate transaction of supply of services.
		2. However, GST would be leviable in cases where a dealer undertakes specific sales promotional activities, such as advertising campaigns, co-branding, customization services, special sales drives, exhibition arrangements, or customer support services, etc., only when such services are explicitly stated in the agreement with a clearly defined consideration payable for such a supply. In such cases, the dealer provides a distinct service to the supplier, and accordingly, GST would be chargeable.

- 3. It is requested that suitable trade notices may be issued to publicize the contents of this circular.
- 4. Difficulty if any, in the implementation of this circular may be brought to the notice of the Board.

Yours faithfully,

(Gaurav Singh) Commissioner (GST)



### INDIAN FEDERATION OF WOVEN TECHNICAL TEXTILES

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To,

### Deepak Mishra Ji

Joint Secretary, Petrochemical,
Department of Chemicals & Petrochemicals,
Ministry of Chemicals & Fertilizers,
Room No 340 C, A Wing Shastri Bhawan
New Delhi – 110001

02 September 2025

Sub: Revision of Strength and Seam Strength of PP Cement Bags (IS11652:2017) in BIS

Specifications - Reg.,

Ref: Postponement of QCO on PP Cement Bags.

Dear Sir

Greetings from IFTEX11

We sincerely appreciate your efforts in uplifting the quality and maintaining the standards of various PP Woven Sack products. With your support, the QCO has been successfully implemented for Food Grain Bags, Fertilizer Bags, Polymer Bags, and Sugar Bags and the industry is supplying these bags in full compliance with IS Standards.

As you are sware, the QCO on PP Cement Bags, PP Block Bottom Bags, and Postal Bags is scheduled to be implemented from 06.09.2025. BIS has addressed most of the concerns raised by the industry and revised the specifications accordingly, based on the data and information provided by us.

However, one pending issue remains unresolved - the revision of Strength and Seam Strength in PP Cement Bags under IS 11652:2017. Historically, the Fabric Strength and Seam Strength were 850 N and 360 N respectively, with a Fabric GSM of 79 grams and Denier of 900 N. In the 3rd revision of IS 11652:2017, the Fabric Strength and Seam Strength were increased to 900 N and 400 N respectively, while keeping the Fabric GSM constant at 79 grams and Denier at 900 N.

This increase in requirements for Strength and Seam Strength necessarily demands a corresponding increase in Fabric GSM and Tape Denier. However, such changes have not been incorporated, even though the strength requirements have been revised upward — from 850 N to 900 N for Fabric Strength and 360 N to 400 N for Seam Strength in the 2017 revision.

Historical Changes in the Mass of the Bag, Strength of Warp & Weft are hereby tabulated for your understanding.

Parameters	Unit	Original 1979	First Revision 1992	Second Revision 2000	Third Revision 2017	Proposal
Mass of Fabric	GSM	77	88	79	79	88
Mass of Sack	Gm					
Breaking Load of Fabric						
Width wise	N	750	850	850	900	850
Length wise	N	700	850	850	900	850

Breaking Load of Seam	N	330	390	390	400	350
Elongation at Break	100	× 19				
Width wise	%			20	15-25	15-25
Length wise	%			20	15-25	15-25
Ash Content	%				6	6

Sharing below the calculation of GSM at different Denier (900 Denier, 940 Denier and 1000 Denier) which clearly shows the corelation between Denier, GSM & Strength of Fabric.

### Calculation of GSM of Fabric excluding Stitching Yarn of 1.3 Grams and Printing of 1 Gram (Total 2.3 Grams).

MxD/9000=GSM of Fabric

D=Denier

M = No. of Meters of Tape

GDP=5 (BIS Specification)

### Option 1:

### Calculation of GSM @ 900 Denier

788 Mtrs x 900 D / 9000 = 78.8 GSM (Rounding off to 79 GSM)

### Calculation of Strength

5 GDP Tape x 900 D / 1000 = 4.5 Kgf Strength on Tape

4.5 Kgf x 20 Tapes = 90 Kgf Strength = 89 N.

89 N Strength will produce a bag of 84.5 N on Warp & Weft because of Approx. 5% losses in Strength due to Weaving, Printing and Stitching.

### Option 2:

### Calculation of GSM @ 940 Denier

788 Mtrs x 940 D / 9000 = 82.5 GSM (Rounding off to 83 GSM)

### Calculation of Strength

5 GDP Tape x 940 D / 1000 = 4.7 Kgf Strength on Tape

4.7 Kgf x 20 Tapes = 94 Kgf Strength = 92 N.

92 N Strength will produce a bag of 87.5 N on Warp & Weft because of Approx. 5% losses in Strength due to Weaving, Printing and Stitching.

### Option 3:

### Calculation of GSM @ 1000 Denier

788 Mtrs x 1000 D / 9000 = 87.5 GSM (Rounding off to 88 GSM)

### Calculation of Strength

5 GDP Tape x 1000 D / 1000 = 5.0 Kgf Strength on Tape

5.0 Kgf x 20 Tapes = 100 Kgf Strength = 98 N.

98 N Strength will produce a bag of 93 N on Warp & West because of Approx. 5% losses in Strength due to Weaving, Printing and Stitching.

We have very clearly explained that an increase in GSM to 88 grams is required to consistently achieve the higher strength of 900 N (Warp & Weft) and 400 N (Seam Strength). Alternatively, the standard should be revised to retain the earlier levels of 850 N (Warp & Weft) and 360 N (Seam Strength), keeping the GSM at 79 grams.

It is practically impossible to consistently meet the revised requirements of 900 N and 400 N with the current GSM. As a result, there are constant rejections of bags due to these over-specified parameters. The financial impact of these rejections is extremely high, and once printed, such rejected bags cannot be recycled, creating further losses and sustainability challenges.

Therefore, we once again request your urgent intervention in this matter, which is crucial for the successful implementation of the QCO. On behalf of the industry, I request you to kindly Postpone the QCO on PP Cement Bags (IS 11652: 2017) till such time. This matter is resolved with all Stake Holders.

We also recommend that a meeting be convened at the BIS office with all stakeholders, to arrive at a logical and practical conclusion on this pressing issue.

Your Sincerely

K.R. Padmaja Reddy President, IFTEX

CC:

Mr. J.K. GUPTA

Head, Textiles Department - BIS

# A REVIEW OF INDIA'S NEXT-GEN GST REFORM (GST 2.0) ROLLED OUT IN SEPTEMBER 2025:



By Umesh Kumar Anandani Secretary - IFTEX

### **Key Highlights of the Reform**

- Simplified Tax Structure: The previous four-tier GST system (5%, 12%, 18%, 28%) has been streamlined into three slabs-5%, 18%, and a new 40% rate for luxury and sin goods.
- Rate Reductions Across Sectors:
  - o Daily Essentials: Kitchenware, tolletries, stationery, and textiles now taxed at 5–12% instead of 12–18%.
  - Healthcare: Orthopedic appliances, diagnostic kits, and glucometers moved to 5–12% slabs.
  - o Education: Children's books and school supplies see significant tax cuts, some to 0%.
  - Automobiles: Ambulances and flex-fuel vehicles dropped from 28% to 5–12%.
  - Agriculture: Tractor parts, sprinklers, and milk cans now taxed at 12% instead of 18%.

### Strategic Impact

- Structural Reform, Not Stimulus: Experts emphasize this is a long-term efficiency move, not a short-term demand boost.
- Boost to MSMEs: Lower input costs and simplified compliance empower small businesses and rural enterprises.
- Healthcare & Education Gains: Reduced costs improve access and affordability, especially for lower-income
  households.
- Economic Efficiency: By reducing deadweight tax burdens, the reform encourages work, investment, and consumption.

### **Process Improvements**

- Reduced Classification Disputes
- Lower Litigation and Compilance Burden
- Faster Refunds and Digital Filing

This reform is widely seen as a strategic recalibration of India's Indirect tax system-balancing affordability, simplicity, and growth. It's not just a Diwali gift; it's a long-term investment in a more inclusive and dynamic economy.

### **Key GST Reforms Impacting the Sector**

Reform Area	Previous GST Rate	Revised GST Rate	Impact Summary
Multi-filament yarns	18%	5%	Lower input cost for woven sack Manufacturers

In conclusion the 56th GST Council reforms are more than just tax tweaks. They are strategic enablers for innovation, sustainability, and global competitiveness in the woven technical textiles' domain. For IFTEX and its members, this is the time to recalibrate pricing models, expand product portfolios, and lead the charge toward a more resilient and inclusive textile economy.



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MAKEININDIA

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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)

375, GIDC Estate, Por-Ramangamdi - 391 243 Dist. Vadodara Ph.: +91 0265 2964455, +91 98985 85511

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



# CHEESE TUBES

**ALUMINIUM & STEEL** 

TYPE	SIZE	MATERIAL	WT.
EXTRUDED	35(ID) X 40(OD) X 218(L)	ALUM. PLAIN	165 gm
EXTRUDED	35(ID) X 40(OD) X 218(L)	ALUM. 3 GROOVE	165 gm
EXTRUDED	35(ID) X 47(OD) X 218(L)	ALUMINIUM	238 gm
CDW	35(ID) X 37(OD) X 218(L)	STEEL	190 gm
ERW	35(ID) X 38(OD) X 218(L)	STEEL	290 gm









### **TAPE EXTRUSION LINE**

Production Capacity: 150 to 900 Kg/Hr







Exports in 44+ Countries | Experience of 38+ Years

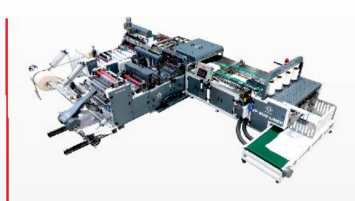
TAPE LINE | WINDERS | CIRCULAR LOOM | EXTRUSION COATING | PRINTING CONVERTING | RECYCLING | STRAPPING | CAST FILM LINE | MONOFILAMENT

### **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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### **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. 1109+4+5/2, Phase III, "D" Roed, G.I.D.C. Industrial Estate,

Vatva, Ahmedabed - 382 445, Gujarat. (India)
Phone : 91-679 - 2589 2296 - 8525 6453 Mobile : +91 96240 29000, +91 9727 293939
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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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Up to 900 kg/hr. production capacity
High performance, high tenacity tapes
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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

### Best in Class



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

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

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Eye Location:

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Surface Finish:
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We can supply
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X			
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		10.5 x 2.8	1
480R	2000 June	13.5 x 7.5	1
65/0		6.5	1

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- Liner Low Density Polyethylene (LLDPE)
- Linear Alkyl Benzene (LAB)
- Purified Terephthalic Acid (PTA)
- Mono Ethylene Glycol (MEG)
- 1,3-Butadiene
   Butyl Acrylate

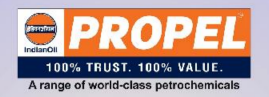












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#### PRODUCTS

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- Anti-Block Masterbatch
- Antimicrobial Masterbatch
- Anti-Oxidants

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#### APPLICATIONS

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- Non-Woven Fabric
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- Injection Moulding
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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.

# Size **37mm x 35mm x 218mm**



SAMRUDDHI ENGINEERING 'SIDDHI HOUSE' 6, Virkunj Society, Nr. Vidyanagar School, Usmanpura, Ahmedabad, Gujarat, INDIA.

Tel: +91 93767 67382

E-mail: samktg@siddhiindia.com | saexp@siddhiindia.com Website: www.cheesetubes.com



#### 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







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



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# 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.

Email: pratik@armstitch.com pritesh@armstitch.com Pratik Panchal: +91 96240 90000 Pritesh Panchal: +91 98240 59000



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.

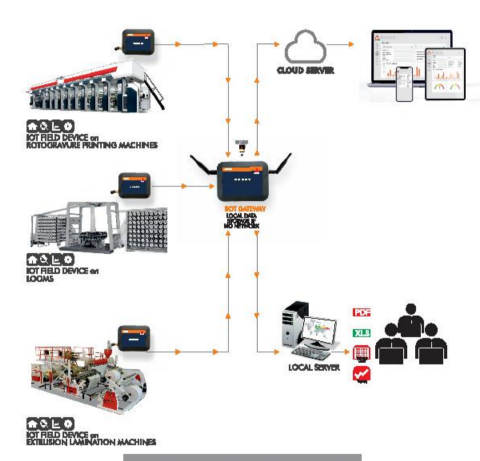
# **Remote Monitoring**

Remote Manitoring 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.





ay can be installed directly on the machin

DATA **AQUISITION** 

MANAGEMENT

ADVANCED **ANALYSIS** 

#### Manufacturer & Designer of Web Control Systems

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# **Automatic B2B Registration Control System**

**ABR -400** 

Achieving Precise Alignment: Front and Back Mark Matching in Extrusion Lamination Machinery





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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# Gabbar<sup>™</sup>

#### 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.



ASH TECH

Automatic Belt Cutting with

Marking System For FIBC & other Belt Material

#### **Belt Cutting Machine**

Manufacturer & Exporter :

- . 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.
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# LUTZ<sub>BLADES</sub> exactly



S NO.	DESCRIPTION	SIZE	PACKING
1.	INDUSTRIAL 3-HOLE BLADES HIPERSLIT STAINLESS, BEVELS TIN COATED SQUARE CORNER (90082.015-2872)	43.2 X 22 X 0.15 mm	250 / 1.250 BLADEBOX, PRINTED COVERBOX
2.	INDUSTRIAL 3-HOLE BLADES HIPERSLIT STAINLESS, BEVELS TIN COATED SQUARE CORNER (90082.021-2946)	43.2 X 22 X 0.20 mm	175 / 875 BLADEBOX, PRINTED COVERBOX
3.	BLADE INDUSTRIAL (LUTZ) (60.030)	43 X 22 X 0.30 mm	100 Pc
4.	BLADE CERAMC	43 X 22 X 0.30 mm	10 Pc



s no.	DESCRIPTION	SIZE	PACKING
1.	BLADE INDUSTRIAL IMP -TIN COATED	43 X 22 X 0.15 (80.015)	300 pc
2.	BLADE INDUSTRIAL IMP - TIN COATED	43 X 22 X 0.20 (80.020)	200 pc
3.	BLADE INDUSTRIAL (ECO VERSION)	0.10 MM	50 pc
4.	BLADE INDUSTRIAL (ULTRAMAN)	0.10 MM	55 pc



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#### **NEEDLE LOOM FOR JUMBO BAG HEAVY LIFTING BELT**



CYLINDERLESS ROLL TO ROLL FLEXOGRAPHIC **PRINTING MACHINE (2 TO 8 COLOUR)** 



#### **LUMBER, TARPAULIN, GEO-TEXTILE & ROOF APPLICATION MACHINES - WIDE WIDTH**

**Auto Rewinding & Cutting Machine** 











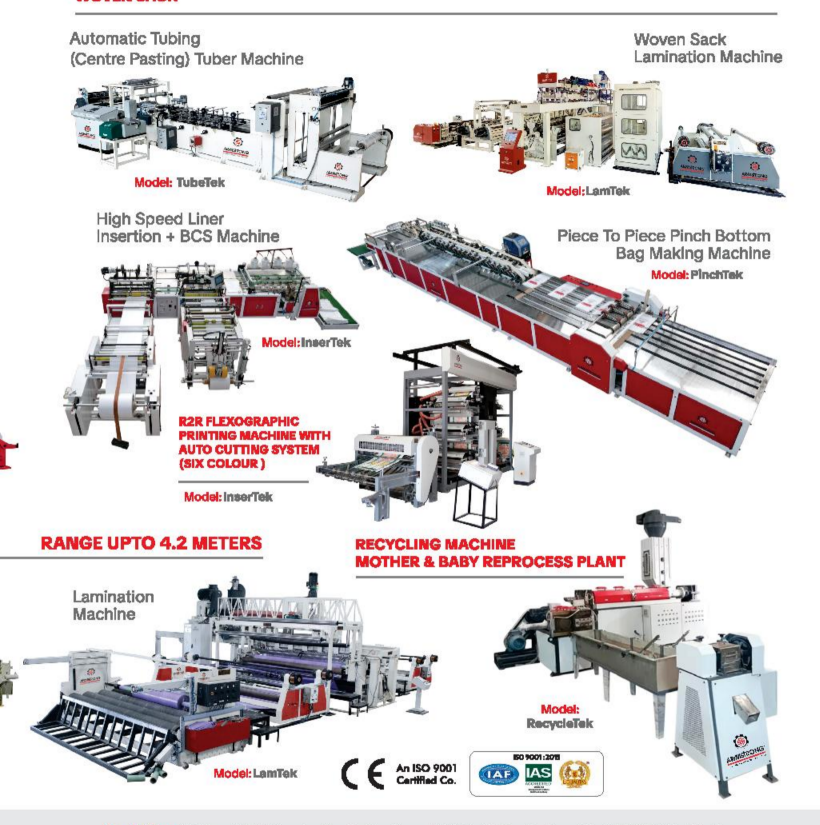








#### **WOVEN SACK**



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

Mfg. Facility - 3: 7603, Phase IV, GIDC Industrial Estate, Vatva, Ahmedabad - 382445, Gujarat, India.





## SPECIALIST IN ALUMINUM CHEESE PIPES

- Light in weight & better strength as compared to MS Pipes.
- Being lighter in weight than MS pipes reduces vibrations maintenance & also save energy.
- A Pipes extruded with harder alloy give better strength compared to Cold Drawn Pipes & MS pipes & gives higher operational life.
- Comparatively cheaper than MS & Cold Drawn Pipes (considering : investment, operational life & disposing i.e. scrape) considering equivalent life cycle.
- We supply extruded Aluminum cheese pipes plain i.e. mill finish or anodized or powder coated according the customers requirements. We have an In house anodizing plant which is capable of anodizing upto 25 microns.
- The most common reason for coating the cheese pipes is to provide a uniform reflection co-efficient for color detectors at the loom. Black is generally the preferred color for this purpose. Other colors can also be imparted on demand.
- Available in Dimensions ID /OD in mm: 110/120, 90/102, 90/99, 90/98, 82/90, 80/88, 76/82, & 35/40. Special sizes can be developed to suit special requirements.

Manufacturer & Exporter

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Uniform Coating















WX Series
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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











# REED RING LSL6 & NOVA6



NO.	DESCRIPTION	REF. NO.	MODEL
1.	REED RING ASSEMBLY-576W_R_HW	11411094000	NOVA6 (576)
2.	REED RING (36 BELTS)-720	11402438000	NOVA6 (720)
	DEED DING	11401729000	I DI & ME DEI TO
3.	REED RING	LSL8054301	LSL6 (36 BELTS
4.	REED RING PLASTIC SHUTTLE	11400020001	LSL6 (30 BELTS)
5.	REED RING ALU. SHUTTLE	LSL6051101, LSL6052100	
6.	REED RING ASSEMBLY (576)	11130927260 / 11130927230	ACE6 (576)
7.	REED RING ASSEMBLY	11158906710	ACE6 (720)
6.	REED RING (FOR 1080 DENTS)	11130022960	L\$L610 (LF)
7.	REED RING (36 BELT)	11164006610	LSL620 (LF)
8.	REED RING	GCL6S-GA-001-005	GCL6S (720)

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COMPLETE RANGE OF SIMPLEX & DUPLEX SPROCKETS, DIAMOND CHAINS & LOCKS





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: 9325401351 Indone : 9827070528

Ahmedabed: 9377752617

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Heridwar : 9368308420 Chendigerh: 9356377722

: 9356666572

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**Pune** 



# 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 Cleening Machine nuel Printing (up to 4 Colours) er Box Cooling For Tep Plant Hot Air Diyer 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)
   Unwinding Unit & Rewinding Unit with Web Guiding System
   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
Village-Bakrol (Bujrang), Taluka Daskroi, Dist. Ahmedabad - 382430, Gujarat, India
Ph.: 7201000662 | Mob.: +91 9376186526 / 9662043526 / 9376186513 | E-mail : sarIndustries2011@gmail.com

#### **Product Detail**

Cheese pipes are used in large numbers in woven sacks unit to wind/warp bobbins. This inexpensive item of often escapes the attention that is deserved while procurement.

Using our developed technology, We provide you ✓ Highly polished, mirror like finish inside & outside the pipe.

- ✓Accurate Size & roundness. Inaccurate size causes slippage or seizure on the winding spindle.
- √ High Tensile Strength for Long Life.
- ✓Advance Powder Coating both, inside and out side. It is usually used to create a hard finish that is tougher & thicker than different coating.
- √193 grams pipes with high tensile strength for saving power consumption and maintenance of Cheese Winder.



#### **Contact Detail**

- © +91 98310 29551 / 98316 32512
- www.skeco.co.in
- ◆ 11, Kishan Lal Burman Road, Hanuman Tower Bandhaghat Howrah 711106 (WB) India

#### Company Detail

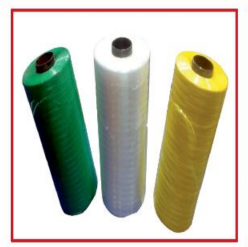
S.K. Group was promoted by Late Sitaram Agarwal. The company was setup in 1986 at Kolkata, initial emphasis on manufacturing Cheese pipe. We are pleased to introduce Ourselves that we are leading manufacturer and exporter of SK Brand Cheese pipe. Technology, Quality, Innovation and Customer satisfaction 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.

We assure you peace of mind in terms of Quality Products, Competitive Rates & Best Service while dealing with us

# 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.

2.0		Outer Dia.	Inner Dia.	Length	Weight	Tensile Strength		
Grade	Description	(mm)	(mm)	(mm)	(grams) ± 5grams	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







# S.K. Enterprises S.K. Engineering Co. S.K. Exports Pvt. Ltd.

**First Choice Of Your Production** 

For Sample &
Current Offer
Please Whatsapp us on
+91 98319 39162

#### H-Supreme 195 ± 5 Grams

High Tensile Strength
Low Power Consumption
Mirror Like Inner Finish
Friendly Handing
Black Coating
Super Enamel
Available in Black or Plain

#### H- 195 ± 5 Grams

Cost Effective Mirror Like Finish Light Weight Available in Black or Plain

#### H- lit 160 ± 5 Gramas

High Tensile Strength Low Weight Low Power Consumption Super Enamel Mirror Like Inner Finish Steel Pipe of Aluminum Weight

#### H- Power 260 ± 5Grams

In Build Strength Cost Effective Steel Surfaced OD



#### 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 (Raffia) 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)

Only those who submit the forms will be listed. Last date for submission: 31st October 2025

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:**

Beneficiary Name : All India Flat Tape Manufacturers Association
Bank : HDFC Bank Ltd., Nehru Place, New Delhi – 110019

Account No. : 50200109617553
IFSC Code : HDFC0001374
GSTIN : 29AAATA1200C1ZN
PAN : AAATA1200C

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

#### **HOW TO PARTICIPATE**

- Fill out Annexure I & II for free listing
- Review Annexure III for advertisement options
- 3. Submit completed forms and advertisement artwork
- 4. If you require a Proforma invoice please send e mail to accounts@iftex.in
- 5. Kindly send payment via NEFT/RTGS and any TDS deducted, please intimate via e mail to accounts@lftex.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.	사용하실 마음 경기에 없어 살 프랑이 사용하다.	ne / Sister Concerns / Flags dress with Pin Code	hip Company :	
2.	Factory Addre	ss with Pin Code	3	
3.	Name of Man	aging Director / CEO	:	
	Year Facility Es	stablished	:	
4.	Representativ	e Details:		
	o Landline (ST	D Code)	:	
	o Mobile Nurr	ber	:	
	o Email ID		12	
	o Alternate En	nail ID	:	
	o Website		i i	
5.	Manufacturin	g / Product Details	11	
6.	Membership 5	Status:		
	☐ Member	☐ Associate Member	□ Non-Member	

#### ANNEXURE II - PRODUCT PROFILE

#### ACTIVITIES / ITEMS MANUFACTURED (Please Tick ✓)

S.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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aunch 13th Edition

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DIRECTORY
2026

Releasing during PLASTINDIA 2026

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Welcome for FREE LISTING in INDUSTRY DIRECTORY 2026

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INDIAN FEDERATION OF WOVEN TECHNICAL TEXTILES
(Formerly AIFTMA)

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#### HURRY UP FOR BOOKING OF ADVERTISEMENT

#### TARIFF FOR 13TH EDITION

## IFTEX INDUSTRY DIRECTORY'2026

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
Single Page Multi Color	Full Page - 18 cm x 24 cm	Rs.40,000
Half Page Multi Colour	Haif Page - 18 cm x 11.5 cm	Rs.25,000

Note:

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

Advertisement booking contact:

Aruna – 6360092285, E-mail: accounts@iftex.in Umesh Kumar Anandani – 9811203853, E-mail: sg@iftex.in



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#### Indian Federation of Woven Technical Textiles

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M: 84537 71784, E: kalashreyas70@gmail.com

Iftex

- > 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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