

PULP & PAPER MACHINE COMPONENTS

PROTECT, REBUILD & EXTEND.



STANFRA
ABRASIVE SOLUTIONS

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About Stanfra

PULP & PAPER SOLUTIONS

Stanfra Abrasive Solutions is a South African engineering company specialising in the supply, manufacturing, reconditioning and protection of critical pulp and paper process equipment.

Through our expertise in wear and corrosion protection, machining, fabrication and component refurbishment, we assist paper mills in improving operational efficiency, reducing downtime and extending equipment life.

Our solutions support every stage of the pulp and paper process, including stock preparation, screening, cleaning, refining, dewatering and paper machine operations.

With extensive experience in industrial maintenance and asset life extension, Stanfra provides cost-effective alternatives to equipment replacement while maintaining the highest standards of quality and reliability.

Through our proprietary Ziroflex® wear protection technology and engineering capabilities, we assist our customers to maximise productivity, minimise maintenance costs and achieve long-term operational performance.

PROTECT, REBUILD & EXTEND.



PARTNERSHIP

PULP & PAPER SOLUTIONS

Stanfra Abrasive Solutions is proud to announce our partnership with the Leizhan Group of China. Through this partnership, Stanfra Abrasive Solutions has been appointed as the sole agent and distributor for South Africa and the Southern African region for the manufacturing and supply of pulp and paper machine spares.

This strategic collaboration enables us to provide our customers with high-quality products, reliable service, and innovative solutions to support the pulp and paper industry throughout the region.



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COOPERATION LETTER

Jiangsu Leizhan International Trade Co.,Ltd.
[2-1026, Commercial Office Building, Phase II, Hexin International, Hexin Plaza, 27 Fuxing
North Road, Gulou District, Xuzhou City, Jiangsu Province China.]
Tel: [+86 13407544853]
Email: [rachel@lzpapertech.com]
Website: www.leizhanpapertech.com

Date: [02 / 02 / 2026]

To Whom It May Concern,

This letter confirms that Stanfra Abrasive Solutions, South Africa, is an authorized cooperation partner of Jiangsu Leizhan International Trade Co.,Ltd., China, for the promotion and distribution of pulp and paper machinery, equipment components, and consumables within South Africa.

Stanfra Abrasive Solutions is authorized to:

- Introduce and promote our products and solutions to customers in South Africa;
- Act as a local commercial and communication contact for relevant projects;
- Coordinate technical and commercial discussions between end customers and Jiangsu Leizhan Group.

This authorization:

- Does not authorize sub-agents without prior written consent;
- Does not imply any ownership, joint venture, or employment relationship;

This authorization is valid from the date of issue and remains effective unless otherwise revised or withdrawn in writing. Future upgrades of the cooperation scope may be discussed subject to business performance, market development, and mutual evaluation.

Should you require any further clarification, please feel free to contact us directly.

Authorized by:

For and on behalf of Jiangsu Leizhan International Trade Co.,Ltd.



Name: _____ Rachel Chan _____
General Business Manager_____
Signature: Rachel Chan
Company Seal:

Products We Supply

Pulper Rotors

Screens

Refiner Plates

Screen Baskets

Screen Rotors

Disc Sectors

Cleaners

Dewatering Elements

Cylinder Moulds

Headbox Components

Doctor Blades

Dryer Spares

Graphite Seals

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Pulper Rotors

PULP & PAPER MACHINERY SPARES

Supply hydropulper impeller / rotors with different materials for paper making according to your requirements.



Usage	Pulper Spare Parts for Pulp Beating
Material	Cast iron /Carbon steel /SS304/SS316/SS304L/SS316L/etc
Size	Standard /Customized
Feature	Easy to clean /Corrosion resistant/low energy consumption /Long service life /etc

Advantage:

1. Strengthens the hydraulic function, has high efficiency of dissolving fiber, enhances the efficiency of hydraulic circulation and dissolving fiber, can work continuously and has low energy consumption.
2. The D-tank structure makes the slurry contact with the rotor faster and more frequently, enhancing mechanical action and increasing production capacity.
3. The rotor and the pulp tray are above the bottom surface of the pulper tank, forming a low pressure flow zone around the rotor to capture heavy impurities, which can effectively extend the service life of the rotor and sieve plate.

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Pulper Screen

PULP & PAPER MACHINERY SPARES

The Screen plate is installed in pulp processing equipment, including various series of pulpers and separators. The rotor and stator assemblies are mounted on the screenplate, to facilitate efficient pulp screening and separation .



Usage	Pulper Spare Parts for Pulp Beating
Material	Nickel chromium alloy/Tungsten carbide /SUS304/SUS316/SS304L/SS316L/SKD/Duplex Stainless Steel/etc
Size	Standard /Customized
After Processing	Quenched/Polished/Sandblasted /Chrome /etc

Advantage:

1. Uniform filter pores, high permeability and anti-blocking performance.
2. Large filtration area, small flow resistance and good pulping.
3. Excellent corrosion resistance effect.
4. The filter pores are stable and have strong resistance to deformation.



Refiner

Refining is a critical process in pulp preparation that directly influences fibre development, paper strength, sheet formation, and overall product quality. During refining, fibres are treated through controlled mechanical action, improving fibre bonding characteristics and enhancing paper performance. Stanfra Pulp & Paper Solutions supplies a comprehensive range of refiner plates and refining components manufactured to meet the demanding requirements of modern pulp and paper operations. Our solutions are designed to deliver reliable performance, improved process efficiency, and extended operational life across a wide range of applications. We can supply all types of refiner plates and components in various designs, materials and configurations to suit customer requirements and OEM specifications.



Advantage:

1. Wide range of metallurgist developed for industry needs.
2. It can be designed according to various of versions and requirements.
3. Custom designed plates are developed in shortest time.
4. Stronger plates for longer life.



Screen Basket

Suitable for use with all types of pressure screens in both pulp manufacturing and paper production systems.



Usage	Pulper Spare Parts for Pulp Beating
Material	SUS304/SUS316/SS304L/SS316L/SKD/Duplex Stainless Steel / etc
Size	Standard /Customized
After Processing	Chrome /etc

Advantage:

1. High screening efficiency achieved through precision-engineered slot profiles that allow accepted stock to pass rapidly through the screen basket while maintaining effective contaminant separation.
2. Extended service life through the use of premium stainless steel and wear-resistant materials, providing excellent corrosion resistance and long-term operational reliability.
3. Optimised screening performance with uniform slot openings that reduce blockage, improve stock flow, and minimise fibre loss throughout the screening process.
4. Engineered for consistent operation under demanding mill conditions, reducing downtime and improving overall process efficiency.
5. Lower maintenance requirements and reduced lifecycle costs due to superior manufacturing quality and durable construction.

Screen Rotor

Suitable for use with all types of pressure screens in both pulp manufacturing and paper production systems.



Usage	Pulper Spare Parts for Pulp Beating
Material	SUS304/SUS316/SS304L/SS316L/SKD/Duplex Stainless Steel / etc
Size	Standard /Customized
After Processing	Sandblasted / Chrome / etc

Advantage:

1. High screening efficiency – The tangential feed design allows stock to enter the screen basket under pressure. Combined with centrifugal force, accepted fibres pass quickly through the screen slots, resulting in efficient separation and improved screening performance.
2. Extended service life – Manufactured from high-quality stainless steel, the screen basket offers excellent corrosion resistance, wear resistance, and long-term operational durability.
3. Reduced blockage – Uniform screening from top to bottom, combined with precision V-shaped slot openings, maximises open screening area, minimises plugging, and prevents the build-up of high-density contaminants and sediment.
4. Low maintenance costs – Durable construction, efficient screening performance and reduced wear contribute to lower maintenance requirements and overall operating costs.



Disc Sector

Suitable for use with all types of pressure screens in both pulp manufacturing and paper production systems.



Usage	Pulper Spare Parts for Pulp Beating
Material	SUS304/SUS316/SS304L/SS316L/SKD/Duplex Stainless Steel / etc
Size	Standard /Customized
After Processing	Sandblasted / Chrome / etc



Cleaner

Suitable for all kinds of pulp and paper making systems.

Supply Various Brands & Models of Pulp Cleaners.

Complete brands, material and models, by saving time and charging additional costs for molds.



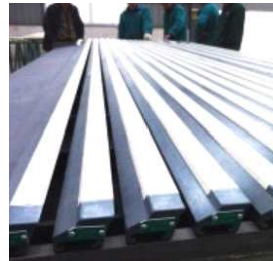
Advantage:

1. Comprehensive product range available to suit a wide variety of pulp and paper processing applications.
2. Designed for compatibility with numerous OEM and industry-standard equipment brands, providing a cost-effective replacement solution.
3. Custom manufacturing and mould development services available to meet specific customer requirements, ensuring reliable performance at competitive pricing.



Dewatering Elements

The suction box dewatering is based on the suction effect of the vacuum pump, which generates a high pressure.



Advantage:

Available in customised specifications to accommodate each customer's requirements. Adopt leading technology in producing modern paper making machinery and its complete processing capability.

R&D, design and manufacture of components for medium and high speed paper machines, achieved the worldwide advanced technical level.

Cylinder Mould

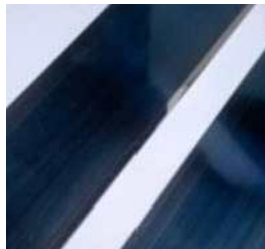
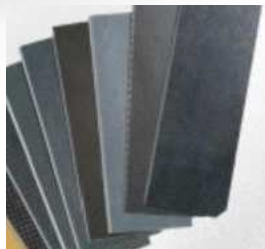


Headbox Spares



PROTECT, REBUILD & EXTEND.

Doctor Blade



PROTECT, REBUILD & EXTEND.

Doctor Blade



PROTECT, REBUILD & EXTEND.



Dryer Cylinder Spares



Vaccum Roll Graphite Sealing



PAPER MACHINE CLOTHING

Paper Mills Trustworthy Partner

PROTECT, REBUILD & EXTEND.



STANFRA
ABRASIVE SOLUTIONS

Quality

Our well-equipped facilities and excellent quality control throughout all stages of production enable us to guarantee total customer satisfaction.

Service

We have professional engineers to provide customers with professional and reasonable solutions. At the same time, the sales service department offers round-the-clock service, ensuring customer needs in different countries.

Cost-effective

We have been optimizing the supply, production, design, delivery and other links, improving resource utilization, reducing costs, and bringing customers higher quality and more affordable equipment.



Single Layer Paper Machine Felt

Single-layer paper machine felt is made up of a single base layer mesh and fiber layer. The base mesh layer is made of nylon yarn or warp and weft weave by doubling multi-filament. The stitch structure is designed by different positions and different paper machine requirements according to the structure of BOM to lay the fiber, having the characteristics of good filter ability, small elongation, easy to wash and clean, light mark, effective to eliminate grain marks and other marks, long life and so on. Widely used for kinds of paper machine to produce kinds of paper and paper board etc.

Application

Paper machine: Cylinder, Super Forming, Fourdrinier, Inclined Wire Machine, Nip Wire Machine etc.

Working speed: $\leq 800\text{m/min}$

Paper weight: $\geq 8\text{g/m}^2$ kinds of paper

Line pressure: $\leq 80\text{KN/m}$

Technical Parameter

Felt GSM: $700\text{--}1200\text{g/m}^2$

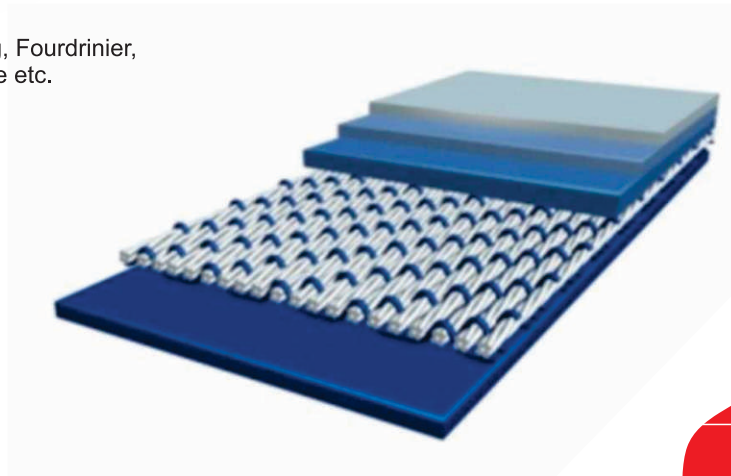
Felt GSM Tolerance: $\leq \pm 4\%$

Air Permeability: $30\text{--}120\text{cfm}$

Tensile Strength: $\geq 2000\text{N/5cm}$

Elongation Percentage: $\leq 1\%$

Width Variation: $\leq \pm 2\text{cm}$



Double-layer Paper Machine Felt

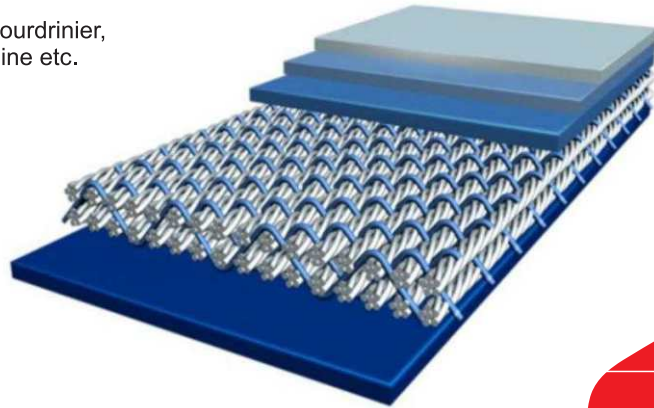
Double-layer paper machine felt includes 1+1 composite structure and double layer of MD yarn structure. The 1+1 composite structure BOM consists of two different thicknesses of base material. Both of these base materials can be changed to different constructions and sizes according to the requirements of different paper machines. It possesses high-quality properties such as high press resistance, good flexibility, good permeability, good size stability, less elongation, excellent tensile strength and can eliminate vacuum marks, blind hole marks, groove marks etc. It is applied to many kinds of presses such as groove press, vacuum suction press, multi-press, large diameter nip-roll press, which can produce high-grade printing paper, newsprint, technical paper, packaging paper and high-grade paper board.

Application

Paper machine: Multi-Cylinder, Super Forming, Fourdrinier, Superposition Wire, Nip Wire Paper Making Machine etc.
Working speed: $\leq 1000\text{m/min}$
Paper kind: $\geq 8\text{g/m}^2$ kinds of paper
Line pressure: 60–200KN/m

Technical Parameter

Felt GSM: 950–1450g/m²
Felt GSM Tolerance: $\leq \pm 4\%$
Air Permeability: 30–110cfm
Tensile Strength: $\geq 3000\text{N}/5\text{cm}$
Elongation Percentage: $\leq 0.6\%$
Width Variation: $\leq \pm 2\text{cm}$



Laminated BOM Felt

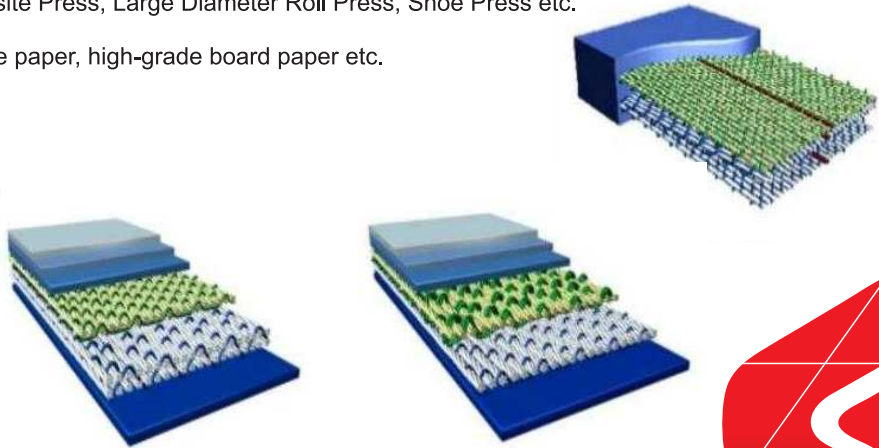
Laminated paper machine felt includes 1+2 and 1+1+1 composite BOM felt. These felts can be applied to more than 200kN/m linear pressure and possess good flexibility, good permeability and can effectively eliminate many kinds of marks, excellent size stability, long life performance etc. Applying to high speed of the paper machine for suction complex press, large diameter nip roll press and shoe press and can produce high-grade newsprint, write paper, paperboard etc.

Application

Paper Machine: Medium/high working speed paper machine of Multi-cylinder, Fourdrinier, Superposition Wire, Vacuum Composite Press, Large Diameter Roll Press, Shoe Press etc.
Working Speed: $\leq 1000\text{m/min}$
Paper Kind: $\geq 40\text{g/m}^2$ newsprint, write paper, high-grade board paper etc.
Line Pressure: $\geq 200\text{KN/m}$

Technical Parameter

Felt GSM: 1450-1800g/m²
Felt GSM Tolerance: $\leq \pm 4\%$
Air Permeability: 40-90cfm
Tensile Strength: $\geq 4500\text{N}/5\text{cm}$
Elongation Percentage: $\leq 0.6\%$
Width Variation: $\leq \pm 2\text{cm}$



Seam Press Felt

Scope Of Application

Packaging paper and board paper, pulp board, some cultural paper and other paper grades.

Convenience

Put on the felt according to the running direction, and select the appropriate space and position to facilitate the insertion of the felt.

Safety

No need to move any press roller, felt guide roll and fixed support device, so as to avoid the potential safety hazard of conventional felt replacement.

High Efficiency

Compared with the conventional felt replacement, it can save at least half of the time and reach the normal operation state quickly.

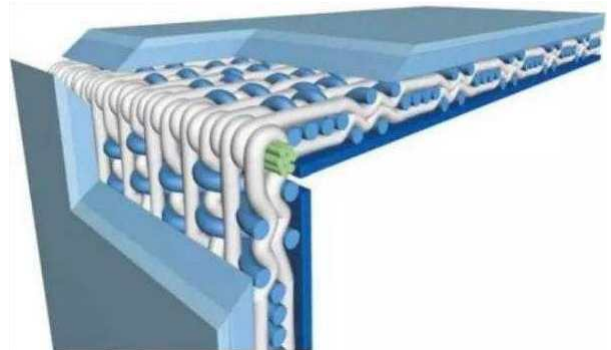
Accessories

Pintle wire spool and AB glue.

Interface of the seamed press felt.

Paper side of the seamed press felt.

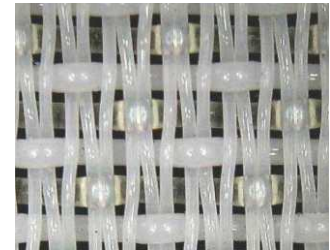
Roller side of the seamed press felt.



Seam Press Felt

Single & 1.5 Layer Forming Wire

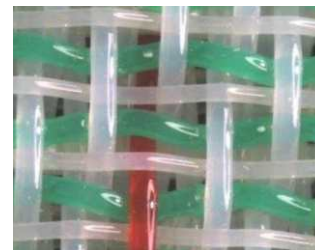
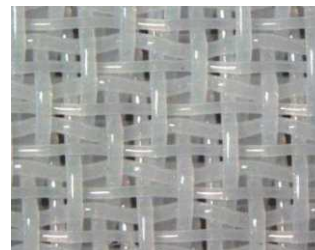
Weaving Series and Type	Model	Filament diameter (mm)		Density (root/cm)		Tensile strength (N/cm)		Thickness (mm)	Air permeability (m3/m2h)	Force elongation
		Wrap	Weft	Wrap	Weft	Surface	Joint			
4-shed single layer	27254	0.20	0.25	30	22	≥600	≥400	0.49	8000	0.60%
	27274	0.20	0.27	30	21.5	≥600	≥400	0.51	7800	0.60%
	31204	0.18	0.20	35	28	≥600	≥380	0.43	7500	0.68%
	31204-1	0.18	0.20	35	28	≥600	≥380	0.43	7000	0.68%
5-shed single layer	30205	0.17	0.20	32	28.5	≥600	≥350	0.41	7100	0.60%
	31215	0.20	0.21	35	32	≥600	≥400	0.48	7000	0.60%
	27255	0.20	0.25	30	22	≥600	≥400	0.50	8000	0.60%
8-shed 1.5 layer	25358	0.22	0.35	28	19.5	≥700	≥500	0.85	9000	0.65%
	25458	0.22	0.45	29	15.2	≥700	≥500	0.87	7500	0.65%
	25388	0.22	0.38	29.5	19	≥700	≥500	0.87	8500	0.65%
	27358	0.22	0.35	29	20	≥700	≥500	0.85	8500	0.65%
	27408	0.22	0.38	31.5	19	≥700	≥500	0.87	8000	0.65%



Seam Press Felt

2.5 Layer Forming Wire

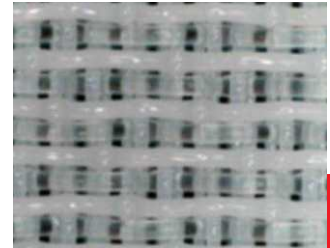
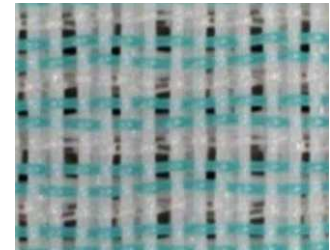
Model	Filament diameter (mm)		Density (root/cm)		Air permeability (m3/m2h)	FSI	DI
	Wrap	Weft	Wrap	Weft			
2B6408--275	0.15	0.18 0.12 / 0.22 0.22	71.5~72.5	67.5~68.5	4350	155	25.7
2B6408--290	0.15	0.18 0.12 / 0.22 0.22	71.5~72.5	65.5~66.5	4600	152	26.3
2B6408--370	0.15	0.18 0.12 / 0.22 0.22	71.5~72.5	56.5~57.5	5800	135	29.0
2B6408--500	0.15	0.18 0.12 / 0.22 0.22	71.5~72.5	47.5~48.5	7900	119	33.0
2B5608--380		0.18 0.13 / 0.25 0.25	62.5~63.5	51.0~52.0	6000	121	26.9
2B5616--285	0.17		62.5~63.5	60.5~61.5	4500	139	23.9
2B5616--350	0.17	0.20 0.13 / 0.30 0.30	62.5~63.5	53.5~54.5	5500	126	26.0
2B5616--250	0.17	0.20 0.13 / 0.35 0.35	62.5~63.5	59.5~60.5	3950	137	20.6
2B5616--285	0.17	0.20 0.13 / 0.35 0.35	62.5~63.5	56.6~57.5	4500	131	22.3
2B5616--320	0.17	0.20 0.13 / 0.35 0.35	62.5~63.5	53.5~54.5	5050	126	23.7
2B5616--350	0.17	0.20 0.13 / 0.35 0.35	62.5~63.5	50.5~51.5	5500	120	24.6
2B5616--380	0.17	0.20 0.13 / 0.35 0.35	62.5~63.5	47.5~48.5	6000	115	25.1
2B5616--320	0.17	0.20 0.13 / 0.40 0.40	62.5~63.5	48.5~49.5	5050	117	21.5
2B4216--380	0.22	0.22 0.13 / 0.35 0.35	47.0~48.0	47.0~48.0	6000	107	24.8
2B4216--350	0.22	0.25 0.17 / 0.40 0.40	47.0~48.0	46.0~47.0	5500	105	22.4
2B4216--445	0.22	0.25 0.17 / 0.40 0.40	47.0~48.0	40.0~41.0	7000	94	24.8
2B3616--350	0.26	0.30 0.20 / 0.50 0.50	40.5~41.5	38.5~39.5	5500	89	18.8
2B3616--400	0.26	0.30 0.20 / 0.50 0.50	40.5~41.5	36.5~37.5	6350	85	20.4
2B3616--445	0.26	0.30 0.20 / 0.50 0.50	40.5~41.5	34.5~35.5	7000	82	21.4



Seam Press Felt

SSB Layer Forming Wire

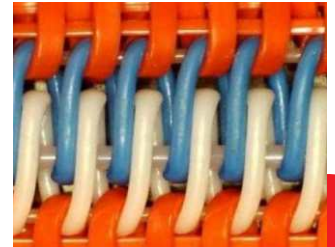
Model	Filament diameter (mm)		Density (root/cm)		Air permeability (m3/m2h)	FSI	DI
	Wrap	Weft	Wrap	Weft			
3CSSB6020	0.13 / 0.20	0.13 0.13 / 0.27 0.27	69.5~70.5	79.5~80.5	3950	195	25.4
3CSSB5220--540	0.13 / 0.20	0.13 0.13 / 0.25 0.25	59.5~60.5	62.5~63.5	8500	157	43.2
3CSSB5220--285	0.13 / 0.20	0.13 0.13 / 0.30 0.30	59.5~60.5	79.5~80.5	4500	285	186
3CSSB5220--350	0.13 / 0.20	0.13 0.13 / 0.30 0.30	59.5~60.5	72.5~73.5	5500	174	32.4
3CSSB5220--400	0.13 / 0.20	0.13 0.13 / 0.30 0.30	59.5~60.5	67.5~68.5	6350	166	34.5
3CSSB5220--445	0.13 / 0.20	0.13 0.13 / 0.30 0.30	59.5~60.5	63.5~64.5	7000	159	36.2
3CSSB5220--380	0.13 / 0.20	0.15 0.15 / 0.35 0.35	59.5~60.5	61.5~62.5	6000	156	29.9
3CSSB5224--250	0.17 / 0.25	0.17 0.17 / 0.40 0.40	51.5~52.5	57.5~58.5	3950	142	18.4
3CSSB5224--285	0.17 / 0.25	0.17 0.17 / 0.40 0.40	51.5~52.5	54.5~55.5	4500	137	19.9
3CSSB5224--350	0.17 / 0.25	0.17 0.17 / 0.40 0.40	51.5~52.5	51.5~52.5	5500	132	23.1
3CSSB5224--380	0.17 / 0.25	0.17 0.17 / 0.40 0.40	51.5~52.5	48.5~49.5	6000	127	23.6
3CSSB4224--350	0.22 / 0.30	0.22 0.22 / 0.45 0.45	41.5~42.5	43.5~44.5	5500	110	19.6
3CSSB4224--400	0.22 / 0.30	0.22 0.22 / 0.45 0.45	41.5~42.5	41.5~42.5	6350	107	21.3
3CSSB4224--445	0.22 / 0.30	0.22 0.22 / 0.45 0.45	41.5~42.5	39.5~40.5	7000	103	22.6
3CSSB4224--505	0.22 / 0.30	0.22 0.22 / 0.45 0.45	41.5~42.5	37.5~38.5	8000	100	24.4
3CSSB4220--350	0.22 / 0.30	0.22 0.22 / 0.45 0.45	41.5~42.5	49.5~50.5	5500	119	22.2
3CSSB4220--445	0.22 / 0.30	0.22 0.22 / 0.45 0.45	41.5~42.5	47.5~48.5	7000	115	27.1
3CSSB4220--400	0.22 / 0.28	0.22 0.22 / 0.50 0.50	41.5~42.5	45.5~46.5	6350	113	23.4
3CSSB4220--445	0.22 / 0.28	0.22 0.22 / 0.50 0.50	41.5~42.5	42.5~43.5	7000	108	24.3
3CSSB4220--505	0.22 / 0.28	0.22 0.22 / 0.50 0.50	41.5~42.5	39.5~40.5	8000	103	25.7



Seam Press Felt

Flat Yarn Dyer Screen

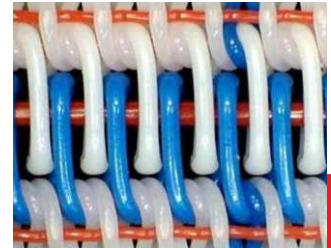
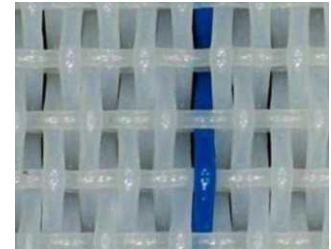
Type	Filament diameter (mm)		Density (root/cm)		Tensile strength (N/cm)			Weight (Kg/m ²)	Thickness (mm)	Air permeability (m ³ /m ² h)	CFM 200Pa
	Wrap	Weft	Wrap	Weft	Surface	Joint	Spiral ring joint				
4106-2	0.35x0.68	0.50	19.6	15.7	2200	1500	900	1.10	1.62	5500	345
15505	0.25x0.40	0.50	17	13.5	2000	1500	900	0.75	0.83	6500	406
20654	0.33x0.52	0.65	22	7.50	2000	1400	800	1.02	1.35	10000	625
18688	0.30x0.58	0.35	20	18.5	2000	1400	800	1.20	1.40	1600	100
		0.68									
16904	0.29x1.06	0.90	15.2	8.6	2600	1800	1500	1.33	1.54	1920	120
		0.98									



Seam Press Felt

Flat Yarn Dyer Screen

Type	Filament diameter (mm)		Density (root/cm)		Tensile strength (N/cm)			Weight (Kg/m ²)	Thickness (mm)	Air permeability (m ³ /m ² h)	CFM 200Pa
	Wrap	Weft	Wrap	Weft	Surface	Joint	Spiral ring joint				
22503	0.50	0.50	24	12	2000	1400	900	1.06	2.0	8000	500
24503	0.50	0.50	25	12	2000	1400	900	1.10	2.0	7000	438
22504	0.50	0.50	24	12	2000	1400	900	1.26	2.10	12000	750
24504	0.50	0.50	26	12	2100	1500	950	1.30	2.10	11000	680
4106	0.50	0.50	23	12.6	2200	1500	900	1.20	1.75	6800	425
4106-1	0.50	0.30/0.70	22.8	12.6	2200	1500	900	1.30	1.80	8000	500
26506	0.35	0.50	28	12.5	1680	1400	800	0.82	1.10	4640	290



Seam Press Felt

Spiral Loop dryer Screen

Type	Spiral loop width (mm)	Filament diameter (mm)		Tensile strength (N/cm)	Weight (Kg/m ²)	Thickness (mm)	Air permeability (m ³ /m ² h)	CFM 200Pa
		Spiral ring	Connection					
5080A	5.2	0.50	0.80	1800	1.00	2.10	15000	937
6280A Red	5	Flat yarn 0.62*0.30	0.80	1600	0.90	1.90	13000	820
6890A	8	0.68	0.90	2000	1.31	2.45	18000	1125
6890B	7.15	0.68	0.90	2000	1.40	2.45	16000	1000
7090B	7.5	0.7	0.90	2200	1.45	2.60	16500	1031
70100B	7.2	0.7	1.00	2200	1.50	2.54	16800	1050
9090A1Red	8	Flat yarn 0.90*0.60	0.90	1800	1.60	2.80	17000	1060
9090A2	8	0.90	0.90	2300	1.80	3.03	19000	1188
PPS9090B High temperature resistance250°C	6.48	0.90	0.90	2000	1.90	3.30	14000	875
PPS9090C High temperature resistance250°C	8.30	0.90	0.90	2000	1.74	3.50	19000	1188
90110A	10	0.90	1.1	2300	1.65	3.15	20000	1250
100100A	9.15	1.0	1.00	2000	2.0	3.35	17000	1060
120130A	1.2	1.20	1.30	2600	2.35	4.30	22000	1375





Stainless Steel Cover Mesh



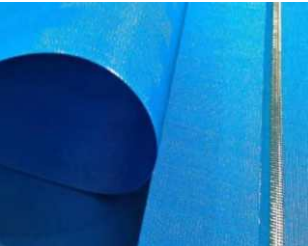
Polyester Cover Mesh



Pulp Washing Belt



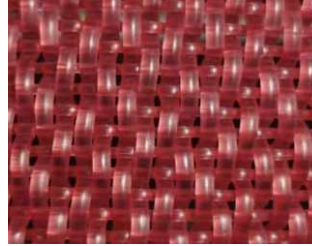
Disc Filter Bag



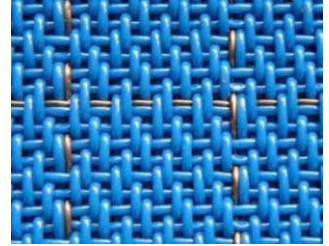
Sludge Dewatering Belt



Desulfurization Belt



Anti-alkali Belt



Anti static Belt



First Class Manufacturing Equipment

We have a whole set of the world's advanced PMC production line. It lays a solid foundation for the production of high quality products.



Equipment Highlights

The width of 11M-26.5M complete specifications of the Swedish TEXO weaving heavy loom, and German Jurgens loom.

Sweden TEXO warping loom.
Canada ISO winding loom.

The width of 13.2M Austria FEHRER main needling loom.
The world's most advanced double oil heat setting loom.



Professional Service With Heart

We insist on taking technology as the guide and quality as the cornerstone, closely following the development trend of the industry. Through continuous innovation and improvement, we meet the diversified needs of customers, assisting paper mills in achieving upgrading and sustainable improvement of paper machine operation efficiency and continuous cost reduction.





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