

Henan Hengxing Paper Machine Fabrics Co., Ltd.

Corporate Profile

Corporate Profile

Henan Hengxing Paper Making Mesh Co., Ltd. is located in the Industrial Park of Shenqiu County, Zhoukou City, Henan Province, known nationwide as the "Hometown of China Polyester Meshes." It is one of the largest professional manufacturers of polyester meshes in China.

Founded in 1979, the company moved to a new production base in 2018. The factory covers a total area of 120,000 square meters, with more than 200 employees, including 28 senior technicians. The registered capital is 20 million yuan, and the fixed assets reach 268 million yuan.

Main Business Scope: Production, processing and sales of paper making meshes and paper making mesh monofilaments; import and export business (excluding items subject to special approval).

Main Products: Multi-layer forming fabrics, dryer fabrics and other series for paper making. The annual capacity of multi-layer forming fabrics is 500,000 m², and dryer fabrics 400,000 m².

The company is equipped with world-class production facilities:

1. 6 sets of Swedish TEXO 12.5m weaving looms
2. 2 sets of Germany JAGER 14m BK-800 weaving looms
3. 4 sets of domestic weaving looms
4. 5 production lines of hot-air and far-infrared setting machines
5. 1 set of Norwegian NLI-14500 fully automatic CNC hot-air setting machine
6. 1 set of Xi'an Aviation CX8000 hot-air setting machine
7. 1 set of Germany JAGER automatic warping machine
8. 2 sets of Austrian WIS SC5 splicing machines
9. 4 sets of independently developed automatic seamers for forming fabrics

Over decades of development, the company has achieved steady and rapid expansion. Adhering to the principle of "Based on China, Facing the World," the company has scientifically adjusted its product structure in a timely manner and continuously launched high-tech products to domestic and international markets. With a people-oriented corporate philosophy, advanced production equipment, exquisite weaving technology and complete testing methods, the company ensures reliable and stable product quality.

The company has been awarded many honors:

- "Contract-abiding and Trustworthy Enterprise"
- "Henan Province AAA Credit Enterprise"
- "Measuring Qualified Unit"
- "Henan Provincial Inspection-Exempt Product"
- "ISO9001 International Quality System Certification"
- "Henan Famous Brand Product"
- "Henan High-Quality Product"
- "High-Tech Enterprise"

Its products are sold all over China and exported to Southeast Asia and other countries, and have been used for a long time by well-known domestic enterprises, enjoying a high reputation.

The company always takes market demand as the orientation and standardized management as the support to provide customers with comprehensive services. We are willing to contribute high-quality

products to the development of colleagues in the industry, and join hands with you to create a win-win future.

Corporate Qualification

(Company qualification certificates include: Business License, Account Opening Permit, Environmental Management System Certification, Occupational Health and Safety Management System Certification, Quality Management System Certification, etc.)

Business License Information:

- Name: Henan Hengxing Paper Making Mesh Co., Ltd.
- Type: One-person limited liability company
- Legal Representative: Hu Yanchun
- Registered Capital: Twenty Million Yuan
- Date of Establishment: April 17, 2017
- Business Term: April 17, 2017 to April 16, 2027
- Address: Industrial Cluster Area, Beicheng District, Shenqiu County
- Unified Social Credit Code: 91411624MA40TQB97X
- Business Scope: Production, processing and sales of paper making meshes and paper making mesh monofilaments; purchase and sale of paper, polyester chips, polyester granules, chemical raw materials (excluding hazardous chemicals); import and export business (except for projects subject to special approval in accordance with the law, business activities shall be carried out independently according to the business license)
- Account Opening Bank: China Construction Bank, Shenqiu Branch
- Account Number: 41050170650800000229

Certifications:

- GB/T 19001-2016 / ISO 9001:2015 Quality Management System Certification
- GB/T 24001-2016 / ISO 14001:2015 Environmental Management System Certification
- GB/T 45001-2020 / ISO 45001:2018 Occupational Health and Safety Management System Certification
- Scope of Certification: Production of polyester paper making meshes

The honor only represents the past. In the future, we will continue to present beauty and hope as always.

Advanced Equipment

"Hengxing" adheres to the technology development strategy of high starting point and high investment, and has been committed to creating a first-class professional R&D team for many years. It has successively introduced a batch of international advanced equipment and inspection/testing equipment from Germany, Sweden, the United States, Austria and other countries, which provides a strong guarantee for the development and production of high-quality products.

Raw Material

(Imported raw materials used in production)

Storehouse

(Finished product warehouse)

Research and Innovation

Innovation is the golden bridge for "Hengxing" to the future. We have been committed to the research and development of technology. The sustainable development of "Hengxing" and the improvement of its core competitiveness are inseparable from the continuous improvement of technological innovation capabilities, and the gradual establishment of a research and development system to generate economic and social benefits.

The company has a strong scientific research team, specializing in product design and research and development. They have decades of work experience in the fields of forming wires and dryer fabrics for paper machines, and have in-depth research and rich experience in product development, manufacturing and application.

Efficient Service

"Hengxing" implements a 24-hour after-sales service system to help customers solve problems in the first time. Through the establishment of customer files and regular return visits, they can timely and accurately understand product usage and customer suggestions.

The company has introduced a number of advanced testing instruments to provide on-site services at any time in response to customer needs to achieve production optimization.

Product Description

Forming Fabric

As a professional manufacturer of forming fabrics and dryer fabrics for the paper industry, the company's leading products are 17 series of more than 100 kinds of products, such as SSB triple layer forming fabrics, 2.5 layer forming fabrics, 1.5 layer forming fabrics, single-layer forming fabrics and low-permeability double cloth flat yarn dryer fabrics, high hydrolysis-resistant flat yarn dryer fabrics, round yarn dryer fabrics and spiral dryer fabrics, etc., which have passed ISO9001 quality system certification.

The forming wire of our company has the characteristics of flat surface without warping, stable use and no elongation, clear mesh and no leakage, stable operation and low load, good paper evenness, long service life, etc. The dryer fabric has the characteristics of compact structure, small deformation, stable operation, continuous paper, anti-fouling, easy cleaning, long life, and good air permeability from beginning to end.

SSB Forming Fabrics for:

- Graphical Papers
- Board and Packing Papers
- Specialty Papers

Technical Parameters of Triple Layer Forming Fabric (3CSSB Series)

Fabric Code	Warp Mesh	Weft Mesh	Warp Diameter (mm)	Weft Diameter (mm)	Air Permeability (m ³ /m ² h)	Air Permeability (CFM)	FSI	DI
3CSSB42210N	41.0-42.0	38.5-39.5	0.20/0.28	0.20/0.28/0.50/0.50	7700	485	101	24.0
3CSSB42210N	41.0-42.0	41.5-42.5	0.20/0.28	0.20/0.28/0.50/0.50	7200	455	106	24.3
3CSSB42210N	41.0-42.0	46.5-47.5	0.20/0.28	0.20/0.28/0.50/0.50	6500	410	115	24.5
3CSSB50210W	49.5-50.5	44.5-45.5	0.17/0.27	0.17/0.17/0.50/0.50	7200	455	119	26.0
3CSSB50210N	49.5-50.5	47.5-48.5	0.17/0.27	0.17/0.17/0.50/0.50	6800	430	124	26.2
3CSSB50210W	49.5-50.5	43.5-44.5	0.17/0.27	0.17/0.17/0.45/0.45	7000	445	117	24.9
3CSSB50210W	49.5-50.5	47.5-48.5	0.17/0.27	0.17/0.17/0.45/0.45	6300	400	124	24.4
3CSSB5210W	49.5-50.5	51.5-52.5	0.17/0.27	0.17/0.17/0.45/0.45	5700	360	130	23.8
3CSSB5010N	49.5-50.5	50.5-51.5	0.17/0.27	0.17/0.17/0.40/0.40	6300	400	129	25.9
3CSSB50210W	49.5-	54.5-	0.17/0.27	0.17/0.17/0.40/0.40	5700	360	135	25.1

	50.5	55.5						
3CSSB50210W	49.5-50.5	61.0-62.0	0.17/0.27	0.17/0.17/0.40/0.40	4750	300	146	23.4
Fabric Code	Warp Mesh	Weft Mesh	Warp Diameter (mm)	Weft Diameter (mm)	Air Permeability (m³/m²h)	Air Permeability (CFM)	FSI	DI
3CSSB50210W	49.5-50.5	54.5-55.5	0.17/0.27	0.17/0.17/0.35/0.35	7000	445	135	31.1
3CSSB50210W	49.5-50.5	58.5-59.5	0.17/0.27	0.17/0.17/0.35/0.35	6300	400	142	30.0
3CSSB50210W	49.5-50.5	62.5-63.5	0.17/0.27	0.17/0.17/0.35/0.35	5700	360	149	28.8
3CSSB50210W	49.5-50.5	66.5-67.5	0.17/0.27	0.17/0.17/0.35/0.35	5050	320	156	27.2
3CSSB60205Y	59.5-60.5	62.5-63.5	0.13/0.21	0.13/0.13/0.30/0.30	7000	445	157	35.6
3CSSB60205Y	59.5-60.5	66.5-67.5	0.13/0.21	0.13/0.13/0.30/0.30	6300	400	164	34.0
3CSSB60205Y	59.5-60.5	71.5-72.5	0.13/0.21	0.13/0.13/0.30/0.30	5700	360	173	32.9
3CSSB60205Y	59.5-60.5	74.5-75.5	0.13/0.21	0.13/0.13/0.30/0.30	5050	320	178	30.5
3CSSB60205Y	59.5-60.5	78.5-79.5	0.13/0.21	0.13/0.13/0.30/0.30	4500	285	185	28.6
3CSSB68205Y	68.0-69.0	74.5-75.5	0.13/0.21	0.13/0.13/0.27/0.27	4500	285	185	27.1
3CSSB68205Y	68.0-69.0	81.5-82.5	0.13/0.21	0.13/0.13/0.27/0.27	3880	245	197	25.5

2.5 Layer Forming Fabric (DLA Series)

Fabric Code	Warp Mesh	Weft Mesh	Warp Diameter (mm)	Weft Diameter (mm)	Air Permeability (m³/m²h)	Air Permeability (CFM)	FSI	DI
DLA36816S	35.5-36.5	31.0-32.0	0.30	0.30/0.20/0.50/0.50	7500	475	73	20.6
DLA36816S	35.5-36.5	33.0-34.0	0.30	0.30/0.20/0.50/0.50	7000	445	77	20.5
DLA36816S	35.5-36.5	35.5-36.5	0.30	0.30/0.20/0.50/0.50	6300	400	81	19.8
DLA36816S	35.5-36.5	38.5-39.5	0.30	0.30/0.20/0.50/0.50	5500	350	87	18.8
DLM48816S	47.5-48.5	40.5-41.5	0.22	0.25/0.17/0.40/0.40	7000	445	96	25.1

DLA48816S	47.5-48.5	46.5-47.5	0.22	0.25/0.17/0.40/0.40	5500	350	107	22.6
DLA62816S	62.0-63.0	50.5-51.5	0.17	0.20/0.13/0.35/0.35	6000	380	120	26.7
DLA62816S	62.0-63.0	53.5-54.5	0.17	0.20/0.13/0.35/0.35	5500	350	126	26.0
DLA62816S	62.0-63.0	56.5-57.5	0.17	0.20/0.13/0.35/0.35	5050	320	131	25.1
DLA62816S	62.0-63.0	59.5-60.5	0.17	0.20/0.13/0.35/0.35	4500	285	137	23.5
DLA62816S	62.0-63.0	61.5-62.5	0.17	0.20/0.13/0.35/0.35	4000	255	140	21.8

Applications:

- 2.5 Layer for Board and Packing Papers
- 2.5 Layer for Specialty Papers
- 2.5 Layer for Graphical Papers

1.5 Layer and Single Layer Forming Fabric

Fabric Code	Warp Mesh	Weft Mesh	Warp Diameter (mm)	Weft Diameter (mm)	Air Permeability (m ³ /m ² h)	Air Permeability (CFM)	FSI	DI
SLA24510	23.5-24.5	27.5-28.5	0.25	0.30/0.30/0.45/0.45	6000	380	64	19.2
SLA24510	23.5-24.5	29.5-30.5	0.25	0.30/0.30/0.45/0.45	7500	475	67	18.1
SL25458	24.0-25.0	14.5-15.5	0.25	0.45/0.45	8850	560	61	17.0
SL25458	24.0-25.0	15.5-16.5	0.25	0.45/0.45	8000	505	62	7.7
SL28305	27.5-28.5	21.0-22.0	0.22	0.30/0.30	8000	505	77	11.0
SL28284	27.5-28.5	22.0-23.0	0.22	0.28/0.28	5500	350	86	11.4
SL40203	40.0-41.0	29.0-30.0	0.20	0.15	4425	280	135	14.0

Applications:

- 1.5 Layer for Board and Packing Papers
- Single Layer for Graphical Papers
- Single Layer for Nonwoven Industry

Dryer Fabric

Flat Yarn Dryer Fabric (DF/SF Series)

Fabric Code	Warp Mesh	Weft Mesh	Warp Diameter (mm)	Weft Diameter (mm)	Air Permeability (m ³ /m ² h)	Air Permeability (CFM)	FSI	DI
DF16904	15.0-16.0	4.5-5.5	1.06×0.36	0.60/0.90	8550	540	64	19.2
DF6904	15.0-16.0	5.5-6.5	1.06×0.36	0.60/0.90	4000	255	67	18.1
DF16904	15.0-16.0	6.5-7.5	1.06×0.36	0.60/0.90	2685	170	61	17.0
SF9604-2	18.5-19.5	15.5-16.5	0.58×0.38	0.60	9500	600	62	7.7
SR9604	18.5-19.5	10.5-11.5	0.58×0.38	0.60	7000	445	77	11.0
SF19604	18.5-19.5	13.0-14.0	0.58×0.38	0.60	6350	400	86	11.4
SF19604	18.5-19.5	14.0-15.0	0.58×0.38	0.60	4425	280	135	14.0
SF9604	18.5-19.5	15.0-16.0	0.58×0.38	0.60	2350	150	-	-

Round Yarn Dryer Fabric (GW Series)

Fabric Code	Warp Mesh	Weft Mesh	Warp Diameter (mm)	Weft Diameter (mm)	Air Permeability (m ³ /m ² h)	Air Permeability (CFM)
GW24504-2	23.5-24.5	11.5-12.5	0.50	0.50	8500	540
GW245043	23.5-24.5	13.5-14.5	0.50	0.50	7000	445
GW24504	23.5-24.5	10.0-11.0	0.50	0.50	12000	760

Seam Types:

- Loop Seam
- Thin Spiral Seam
- Broad Spiral Seam

Dryer Fabric Types:

- Double Cloth Design with Flat Yarn
- Warp Float Weave Pattern with Flat or Round Yarn
- Conventional Double Layer with Flat or Round Yarn

New Product R&D and Quality Inspection

Technology and Equipment

Our company is one of the largest professional manufacturers of paper machine fabrics in China, integrating R&D, manufacturing, sales and technical support. As a national high-tech enterprise, we have established a provincial-level technology research center and R&D team, equipped with complete imported testing, inspection and production equipment. We boast the highest innovation level and strongest R&D capability in China, with 17 utility model patents. (Production equipment and patents are listed in the attached table.)

Our company has successively won the following honors:

- ISO9001:2000 International Quality System Certification
- Henan High-Quality Product
- Henan Famous Brand Product
- National High-Tech Enterprise
- Provincial-level "Contract-abiding and Trustworthy Enterprise"
- China Famous Brand
- Zhoukou Advanced Unit

Our products are sold in more than 20 provinces and cities nationwide and have been used by well-known domestic enterprises for a long time. They are also exported to more than 10 countries and regions, including Russia, India, Vietnam, Myanmar, Iran, Southeast Asia and others.

Product Quality and Advantages

Our product quality is at a leading level in China and has won many provincial quality awards. Our main competitors are major international fabric groups. Compared with foreign counterparts, our products are equivalent in quality, more cost-effective, and have a much shorter delivery time.

Product Quality Inspection

Our company is staffed with 22 professional inspectors and equipped with complete testing instruments. Raw materials, semi-finished products and finished products are strictly tested, analyzed and inspected in accordance with national standards.

Civilized Production and Site Management

The production site operates in strict accordance with the requirements of the quality system and implements the 6S management system. The production layout is scientific, clean and orderly; production records are clear and detailed; process discipline is strict; and employees behave in a civilized and standardized manner.

Production Equipment and Testing Equipment

Production Equipment

Equipment Name	Main Technical Specifications and Control Level	Manufacturer	Quantity
Automatic Warping Machine	Computer centralized control	Germany JAGER	1 set
BK800 Weaving Loom	14.0m width, 3 warp beams, computer centralized control, weft insertion 85 times/min, 24 heald frames	Germany JAGER	1 set
FORMSTAR Weaving Loom	12.5m width, computer centralized control, weft insertion 65 times/min, 24 heald frames	Sweden TEXO	1 set
FORMSTAR Weaving Loom	12.5m width, computer centralized control, weft insertion 65 times/min, 20 heald frames (expandable to 24)	Sweden TEXO	1 set
FORMSTAR Weaving Loom	12.5m width, computer centralized control, weft insertion 65 times/min, 24 heald frames	Sweden TEXO	1 set
FORMSTAR Weaving Loom	12.5m width, computer centralized control, weft insertion 65 times/min, 20 heald frames (expandable to 24)	Sweden TEXO	1 set
TM220 Weaving Loom	12m width, computer centralized control, weft insertion 60 times/min, 10 heald frames (expandable to 17)	Sweden TEXO	1 set
TM220 Weaving Loom	12m width, computer centralized control, weft insertion 60 times/min, 20 heald frames	Sweden TEXO	1 set
NLI-14500 Fully Automatic CNC Hot-Air Setting Machine	14.5m width, computer distributed control, hot-air through-flow heating	Norway	1 set
Hot-Air and Far-Infrared Setting Machine	6.5m width, computer distributed control, hot-	Xi'an Aviation Company	5 sets

	air roller heating		
CX8000 Hot-Air Setting Machine	8.0m width, computer control, far-infrared heating, temperature 0-250°C	Xi'an Aviation Company	1 set
C-5 Fully Automatic Splicing Machine	Computer centralized control	Austria WIS	2 sets
Semi-Automatic Splicing Machine	Microcomputer control	Kunshan	26 sets
Semi-Automatic Dryer Fabric Splicing Machine	Microcomputer and jacquard control	Kunshan	4 sets

Testing Equipment

Equipment Name	Main Technical Specifications	Manufacturer	Quantity
Load Heat Shrinkage Tester	Tests monofilament load heat shrinkage rate	UK TESTRITE	1 set
Monofilament Laser Tester	Tests monofilament diameter, etc.	UK BENCHMARK	1 set
Fabric Abrasion Tester	Tests fabric parallelism and wear resistance	UK TESTRITE	1 set
Universal Tensile Tester	Tests fabric strength, stability and elongation	Germany ZWICK GMBH	1 set
Fabric Microscope Analyzer	Analyzes fabric structure	Japan OLYMPUS	1 set
Thermal Oven	Tests monofilament heat shrinkage rate	Germany HERAEUS	1 set
Portable Air Permeability Tester	Tests fabric air permeability	UK VALMET	1 set
Desktop Air Permeability Tester	Tests fabric air permeability	Wuhan Guoliang	2 sets
Online Consistency Analyzer	Tests paper machine forming section dewatering	Sweden L&W	1 set
Paper Machine Fabric Tension Meter	Tests paper machine fabric tension	Sweden L&W	1 set
Paper Machine Fabric Tension Meter	Tests paper machine fabric tension	Shenzhen Kaite	1 set
Stroboscope	Technical support	USA UNILUX INC	1 set

Patents

Patent Name	Patent No.	Type
An Intelligent Paper Mesh Cleaning Device	CN201921935573.8	Utility Model
Paper Mesh Setting Machine	CN201921936498.7	Utility Model
An Adjustable Paper Mesh Winding Tube Transfer Device	CN201921935574.2	Utility Model
Air Permeability Testing Device for Finished Paper Mesh	CN201921935582.7	Utility Model
An Easy-to-Maintain Paper Mesh Supporting Device	CN201921935581.2	Utility Model
A New Type of Paper Mesh Transfer Device	CN201921901113.3	Utility Model
Automatic Splicing Machine for Paper Mesh Production	CN201921901131.1	Utility Model
A New Type of Paper Mesh Unwinding Device	CN201921902004.3	Utility Model
A Power Distribution Cabinet for Paper Mesh Setting Machine	CN201921901980.7	Utility Model
An Adjustable Heating Device for Paper Mesh Setting Machine	CN201921901119.0	Utility Model
Warping Machine for Paper Mesh Production	CN201921901115.2	Utility Model
Cutting Tool for Paper Mesh Production	CN201921870407.4	Utility Model
An Adjustable Support Device for Paper Mesh Setting Process	CN201921871350.X	Utility Model
A Multifunctional Easy-to-Clean Paper Mesh	CN201921870399.3	Utility Model
Multifunctional Tension Tester	CN201921870395.5	Utility Model
A Paper Mesh Edge Sealing and Gluing Machine	CN201921871351.4	Utility Model
A Rapier Loom for Paper Mesh Production	CN201921870393.6	Utility Model

Customer Performance Table

Customer Name	Paper Machine Model	Machine Structure	Paper Grade	Speed (m/min)	Grammage (g/m ²)	Fabric Type Used
Luohe Yinhe Household Paper Co., Ltd.	5600	-	Tissue Paper	1800-2000	12.5-16	3CSSB Triple Layer Forming Fabric
Zhongye Paper Yinhe Co., Ltd.	5280	Single Fourdrinier + D-Former	Graphic Paper	1300-1350	60-80	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Amber Paper Co., Ltd.	6660	Triple Fourdrinier	Kraft Linerboard	1100	100-250	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Yunnan Dongsheng Paper Co., Ltd.	6600	Double Fourdrinier	High-Strength Corrugating Medium	1000	70-120	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Hubei Rongcheng Renewable Technology Co., Ltd.	6600	Triple Fourdrinier	Kraft Linerboard	750-1100	130-230	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Hebei Shunfa Paper Co., Ltd.	5600	Double Fourdrinier	Kraft Linerboard	1080	68-75	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Hubei Rongcheng Renewable Technology	6600	Double Fourdrinier	High-Strength Corrugating Medium	850-1000	75-130	3CSSB Triple Layer Forming Fabric /

Co., Ltd.						Double Cloth Flat Yarn Dryer Fabric
Sichuan Jintian Paper Co., Ltd.	5600	Single Fourdrinier	High- Strength Corrugating Medium	800-1000	90-120	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Zhejiang Rongsheng Paper Co., Ltd. (PM2)	PM2	Single Fourdrinier	High- Strength Corrugating Medium	950	60-90	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Zhejiang Hehong Environmental Paper Co., Ltd.	5600	Single Fourdrinier	High- Strength Corrugating Medium	950	60-90	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Shandong Hechuang New Materials Co., Ltd.	4800	Single Fourdrinier	High- Strength Corrugating Medium	950	70-120	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Zhejiang Rongsheng Paper Co., Ltd. (PM1)	PM1	Single Fourdrinier	High- Strength Corrugating Medium	930	80-110	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Zhejiang Rongsheng Paper Co., Ltd. (PM8)	PM8	Double Fourdrinier	Kraft Linerboard	900	120-170	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Shandong Jianghe Paper Co., Ltd.	3520	Single Fourdrinier	Thermal Transfer Paper /	900	28-38	3CSSB Triple Layer Forming

			Glassine Paper			Fabric / Double Cloth Flat Yarn Dryer Fabric
Luohe Yinhe Specialty Paper Co., Ltd.	3860	Single Fourdrinier + D-Former	Carbonless Base Paper	850-900	30-80	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Hubei Jinzhuang Technology Renewable Resources Co., Ltd.	5100	Double Fourdrinier	Kraft Linerboard	750-900	90-160	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Henan Jianghe Paper Co., Ltd.	3270	Single Fourdrinier	Carbonless Base Paper / Light-coated Woodfree Paper	750-880	40-80	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Zhejiang Rongsheng Paper Co., Ltd. (PM6)	PM6	Single Fourdrinier	High-Strength Corrugating Medium	860	110-140	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Zhejiang Shanying Paper Co., Ltd.	5500	Single Fourdrinier + D-Former	High-Strength Corrugating Medium	850	120-170	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Dongguan Jinzhou Paper Co., Ltd.	4600	Triple Fourdrinier	Kraft Linerboard	850	130-160	3CSSB Triple Layer Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
Shantou Songyang	5600	Single Fourdrinier	High-Strength	850	70-110	3CSSB Triple Layer

Paper Co., Ltd.			Corrugating Medium			Forming Fabric / Double Cloth Flat Yarn Dryer Fabric
-----------------	--	--	-----------------------	--	--	--

Hengxing Fabrics — Your Trusted Partner