TF
TAT FUNG TEXTILE CO., LTD
since 1986

WOVEN, DENIM & PRINT

by
PANTHER TEXTILES HOLDING

We spin, we weave, we dye, we print!
We make piece dye & denim fabrics with love!
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TAT FUNG TEXTILE CO., LTD was founded in 1986 by the Cheung family with a vision to provide customers with a true one-stop fabric sourcing solution. Today, we are a fully integrated textile manufacturing company that provides a wide range of in-house textile services such as ginning, spinning, weaving, denim dyeing, piece-dyeing and printing. To achieve our goal of being the best textile manufacturer in the industry, Tat Fung utilize the most advanced equipment from technology leaders such as Benninger of Switzerland, Monforts of Germany, Picanol of Belgium, and Stork of The Netherlands. Before being delivered to our customers, all products go through rigorous quality control testing, using technology and equipment from Uster, Xenotest Alpha and Elmendorf to mention some.
We focus on woven cotton, and cotton blend fabrics through different yarns, compositions, weaves and finishes. Our finishes also include high performance textile products with patented technologies, developed by Tat Fung.

**TAT FUNG & PANTHER TEXTILES**

Tat Fung is a subsidiary company of Panther Textiles Holding, which was established in 1995. Since then, Panther has grown to its current capacity of producing 72 million yards of dyed fabric, 24 million yards of printed fabric, and 60 million yards of denim annually - with a total of 156 million yards per year. Panther has provided customers from all over the world with innovative and market driven denim, piece-dye and services from an expanding global network of manufacturing platforms.
Our pledge at Tat Fung is to only deliver quality fabrics of the highest standard. Through dedication and experience, we have a strong relationship with, and understanding of our customer’s needs. Nowadays, customers often want more than the traditional woven fabrics, and require performance-enhanced fabrics of the highest quality.

We accommodate these needs by being dynamic and flexible to suit our customers needs. In the textile industry and the current marketplace, trends and market preferences change incredibly fast. We strive to adapt and react to these changes in order to meet all enquiries with short lead-times. By focusing on design and development, we are always prepared to meet new market trends.
To be able to spin differentiated yarns, we have multiple spinning systems. For us, this is essential as it is our belief that innovation starts from yarn design. We produce open-end, core-spun, comb, siro-spun and compact comb staple yarn to mention some. We have well-equipped, on-site and in-house labs for yarn spinning testing to ensure that the yarn quality meets our strict standards.
For weaving, we have three different facilities that combined produces a wide variety of high quality, and high output looms. Our first two weaving mills were established in 1996 and 2002, followed by our air-jet weaving mill in 2007.

We utilize 500 looms from Picanol (Belgium) and dust filtering systems from Luwa (Switzerland). In addition to their high output capacity, which combined delivers an annual output of 60 million yards, our weaving machinery also produces quick sampling.
DYEING & FINISHING

For denim, we have rope dyeing, slasher dyeing and an advanced finishing plant. For piece-dye, we use woven special dyeing to produce Rusty Fade, Pastel Fade and Cool Fade.

We offer different types of coating, such as wax touch, washed-down leather, PU & PA coating, high performance rain coating, water resistancy, as well as wrinkle resistancy in both solid and print.

Functioning Finishing
Active Sliver, Odor Absorbent, Non-Fluorcarbon Water Repellent Finish, Nano Technology, Advance Wrinkle Free System on shirt weight, Anti-static, 3XDry, Dual Action, high performance teflon, NanoSphere and quick-dry.

Hand Feel Finishing
Ultralux, Liquid Touch, Cashmere Touch, Washed Tencel, Super Dry etc.

Coating
Pearl-like coating, washed-down leather, suede-like coating, smart tech etc.

Sueding
Ceramic, Diamond Peach, Carbon Peach.
Our printing mill was established in 2004, and has an annual output capacity of 24 million yards of printed fabric.

To reduce the required time for quality control and print effects, we use in-house engraving. In addition, we have created a wide range of new print techniques, such as 3D print, shine and glossy print.

The printing mill is equipped with:

- Print paste automatic weighing system
- Dutch Stork Pegasus printing machine
- 3 Rotary print with up to 18 colours
- Dutch Stork Laser Engraver and CAD design
- Flat screen with up to 12 colours
Our laboratory is equipped with the latest technology and equipment for quality control testing. We use machinery such as the Uster Spectura and Uster Afis for fiber and yarn testing. For dyeing, printing and finished fabric tests, we use Xenotest Aplha, Elmendorf tearing test, Datacolour and a tube free automatic dispensing system.

Our lab is accredited by international retailers and brands such as American Eagle Outfitters, C&A, Carter’s Inc., Lands’ End, and Tory Burch to mention some.

Combined, these rigorous quality control tests ensures that we can deliver products and services of the highest quality, every time.
WE CARE

about the clothes you wear
and the planet we share
SOCIAL RESPONSIBILITY

At Tat Fung, we care about the environment. Therefore, we always look for ways to improve our environmental performance, and to be a responsible enterprise. We strive to be at the very front of the textile industry, and it is our goal to continuously set new benchmarks in environmental performance for the industry to follow.

To protect the environment, Tat Fung continues to develop a wide range of eco-products by using eco-materials obtained through certified suppliers. We do this because it is important for us that our supply chain and partners are also committed to optimize their environmental performance. In addition, we recycle water and apply an eco-washing technology to reduce the consumption of water and chemicals used for denim and piece-dye finishing. We also use an advanced sewage treatment facility and an eco-processing route to further recycle and reduce water consumption.

Tat Fung utilizes the best quality cotton yarns available in the world. We are working hard to acquire our materials from sustainable sources such as BCI and Cotton LEADS™. At the same time, we are continuously introducing new and innovative eco-materials, such as REPREVE® (fibers made from recycled plastic), to produce denim and piece-dye in a sustainable manner, without compromising the quality of our products.
EQUA is the latest patented technology, developed by Panther Textiles Holding and Tat Fung Textile Co., with the aim to minimize the environmental footprint of our production. This innovative technology combines initiatives in 4 different stages of production to reduce total water consumption by 80%. With EQUA, we can now save 28 litres of water for each pair of jeans produced. For every 10,000 metres of fabric, this results in saving 173,000 litres of water. In addition, this increases our production-efficiency by 11%.

All of this is done without compromising the quality of our products, whilst giving the fabric a softer hand feel.

To learn more, contact us or visit our website.
80% water reduction

11% increase in efficiency

Cleaner water
Cleaner world

Softer fabric
hand feel
Our main products are denim and piece-dye, and we focus on woven cotton and cotton blend fabrics, through different yarns, compositions, weaves and finishes.

For our piece-dye, we use different types of cotton, such as pure cotton and cotton mixed fabrics. Our piece-dye also has a variety of available finishes for special features such as performance, coating and prints. In addition, for our performance finishes, we apply patented technologies for the best results.

For our denim, we offer a wide range of types and features. We use top quality and eco-friendly materials combined with state-of-the-art production equipment and technologies to ensure that the denim meet our strict standards.

Our denim and piece-dye portfolio covers fashion apparel for men, women and children. It also includes a wide range of apparels and fabrics, from casual to high-end, and special functional finishes.
<table>
<thead>
<tr>
<th><strong>Cotton</strong></th>
<th><strong>Polyester Cotton</strong></th>
<th><strong>Organic Cotton</strong></th>
<th><strong>Tencel</strong></th>
<th><strong>Denim</strong></th>
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<tbody>
<tr>
<td></td>
<td>Linen Cotton</td>
<td>Spun Rayon</td>
<td>Recycled Polyester</td>
<td>Modal</td>
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<td></td>
<td></td>
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<td>Corduroy</td>
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We deliver a wide range of woven colored fabrics with finishing applications. We use pure cotton, as well as cotton mixed fabrics.

For our women’s collection, we work with Tencel, Modal, Promodal and Viscose to create a soft and elegant woven fabric that has an excellent feel to the skin. Moreover, we focus on classic and timeless products by looking at our heritage and using cotton twill, canvas and novelty fabric weaves, as well as creating new products using Dobby weave.

Lastly, we also offer a wide selection of features such as performance finishing, coating and printing for our piece-dye products.
We offer a range of quality denim in a variety of types and features, such as cotton denim, stretch denim, cotton mixed denim and sustainable denim.

We also produce eco-friendly products by using organic cotton, recycled polyester/cotton, Dupont Sorona, Lenzing (Tencel, Modal, Pro-modal, Viscose and Invistal), Lycra, Dual FX, T400, Coolmax, Thermolite, Condura and more.
TAT FUNG TEXTILE CO., LTD
Woven, Denim & Print

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