WEAVING quality THREAD by THREAD
Shafi Texcel is an integrated textile mill located near the suburbs of Lahore, Pakistan. Lahore being the second largest city of Pakistan and a major industrial hub has had history of having many diversified manufacturing and service businesses.

Shafi Texcel started its production with a weaving plant in 2004 and extended its business with such a pace that has added yarn dying plant (2009) and processing plant (2014) within ten years of its start. Shafi Texcel has a product range that offers woven fabrics for various end uses; dealing mostly in cotton and blends with polyester, viscose, lycra and other fibers.

Business Philosophy of Shafi Texcel stands on three pillars that are: Product development, Quality and Quick response. The pillars are devised keeping in mind the importance of satisfying customers. In the current business environment with increasing pressure on inventories and demand for flexibility, Shafi Texcel is completely aware of the market place in which its customers operate and has equipped itself to the greatest extent in meeting customers expectations.

With a modest start in 2004 and having achieved various milestones since then Shafi is recognized as a leading value added woven fabric producer from Pakistan.

“We believe in enacting those polices which work towards the benefit of our employees and towards the betterment of the environment”
PRODUCT RANGE

YARN DYED FABRIC (SHAFI TEXCEL’S HALL MARK)

Shafi Texcel is the leading producer of yarn dyed fabrics in Pakistan. Having an installed capacity of 1 million meters/month for yarn dyed fabric. We produce:
1. Yarn dyed fabrics for Shirts, Jackets, Trousers, Shorts and Skirts.
2. Yarn dyed fabrics for Uniforms and Institutional wear such as Aprons and Chef Trousers.
3. Yarn dyed fabrics for Home Textiles such as Bed Linen, Quilt Covers, Table Cloths and Institutional Bedding.

YARN DYING-CONE DYING

Shafi Texcel’s Yarn Dying Plant commenced its operations in 2009. Gaining the advantage of modern machinery and systems provides a shear competitive edge. Shafi is able to offer excellent shade continuity between dye lots and optimum winding performance, having an overall yarn dying capacity of 7 tons per day.

Shafi Texcel’s Yarn Dyeing Plant comprises of the following machineries and Facilities:
1. Thies yarn dying machines of Lot sizes- 40Kg, 60Kg, 150Kg, 250Kg, 450Kg, 700 Kg & 750Kg
2. Soft winding from SSM Switzerland and Corgi Italy
3. RF Dryer from Stalam Italy
4. Rewinding from Corgi Italy along with aqua Splicer’s from Mesdan Italy
5. Dyeing Production Software Orgatex
6. 10 Yarn dying machines for sampling
7. Data Color, Auto dispenser & Spectrophotometer

PFGD-PREPARED FOR GARMENT DYING

Shafi Texcel’s state of the art processing unit is capable of producing 1 million meters/month of PFGD fabric, weight ranging between 75GSM to 400GSM. Processing unit has the capability to process PFGD Cotton, Cotton Lycra, Super Stretch, Cotton Poly & other blended fabrics in Poplin, Twills, Canvases, Satins and Dobby weaves.

GREIGE FABRIC

Shafi Texcel produces Greige fabrics for Fashion Sportswear, Workwear, and Home Textiles. Specialized in producing High Density fabrics with a total production capacity of 1.5 million meters/month that feeds the collections of top fashion converters in the European and domestic market.

STATE OF THE ART PRODUCTION FACILITIES

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Salient Features

1. Dyeing in plastic cones improves quality and reduces wastages
2. Aqua Splicing in Soft-winding and re-winding to reduce knots
3. Improved quality of re-winding due to production on latest re-winders from Europe
WEAVING
Shafi Texcel’s weaving unit is equipped with following state of the art machinery:
1. 132 JAT 710 air jet looms from Toyota Japan
2. 2 Direct warping and 1 sectional warping machines from Benninger, Germany
3. 2 Sizing machines from Benninger, Germany
4. Single End warping machine for Sampling from CCI Taiwan
5. Auto Loom for handloom sampling form CCI Taiwan

Salient Features
1. State of the art facilities for weaving
2. Increased flexibility due to availability of sample looms/yarn dyeing
3. Continuous R&D efforts to develop new articles

FABRIC PROCESSING UNIT
Aiming to enhance the value of the fabric beyond the standards of hand feel and finish, for that offering the following finishes:
1. Silicon Soft – Nano Finish – Anti bacterial
2. Teflon (water oil repellent) – Pre & Post Cure
3. Soil Release – Wick able Soil release Finish
4. Crease Resistant/Wrinkle Free Finish having feather like soft feel at cautiously designed process, whereby chemical treatment is done on customized machines.
5. Mercerized Finish

Salient Features
1. Capable of handling about 2 million meters of Yarn Dyed and PFGD fabric with weight ranging from 75 to 400 GSM.
2. Self generated steam and power generation provides 24 hours production.
3. Capable of handling all kinds of special finishes with controlled parameter.
SHAFI’S COMMITMENT TO QUALITY CONFORMANCE AND PRODUCT DEVELOPMENT

PRODUCT DEVELOPMENT

A full fledge team of R&D that comprises of Specialists in Design, Weaving, Finishing and Washing develops two collections each year, represented in major trade fairs around the world. Proud to have a team that independently develops fabrics with new materials, functions and designs each season.

Some of the major trade fairs where Shafi Texcel exhibits are:

QUALITY

Shafi Texcel have three dedicated quality control labs - One each for yarn dyeing, weaving, and finishing

Shafi Texcel Finishing Lab Comprises of the following latest equipments.
NU Martindale & Piling Tester, Tensile Strength Tester, Crease Recovery Angle Tester, Wrinkle Recovery Tester, Launder O meter, Graphical thermohyograph, Spray rating tester , Stretch and Recovery Tester, Crock Meter, Perspirometer, Tear Tester, Wascator, Dryer, Padder and Curing Chamber.

CERTIFICATIONS