

Since 2001 the name Ahmed Fine Weaving Limited has stood for excellence in textiles.

Modern facilities ensure that customer's exacting standards are met. Our guiding principle was and remains well-considered textile solutions for every individual need.

Up-to-date machinery plus highly-qualified and motivated staff is our source of sucess in the market.

AHMED FINE WEAVING LIMITED comprises of two weaving units with 264 Air Jet looms including Dobby Looms and two captive Gas Fired Power Plants that provide self-Power Generation of 5 Mega Watts which ensures 24/7 operations at the mills. All Plants are equipped with state of the art latest technology and equipment operated and managed by experienced, motivated and dedicated team aiming to cater needs of our valued clients. With a production capacity of 4 Million meters per month, we offer Woven Fabrics for Fashion, Casual, Sportswear, Industrial, Work

We produce a variety of quality products for the domestic and international market.

Quality assurance is made through standard procedures and appropriate testing done at our own lab at various production stages.

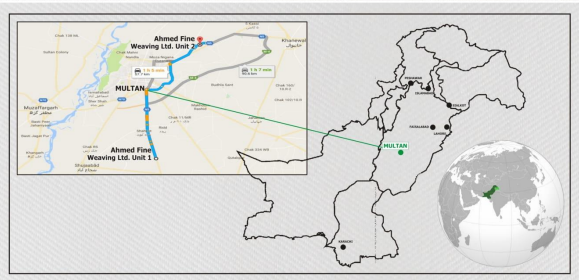
Wear and Home Textiles.

Ahmed Fine is proudly rooted in a long history of corporate social responsibility and sustainable practices and strive to uphold full compliance in health and safety, labor laws and government regulations and look forward to a more promising future.



## **MACHINERY SETUP**

Capacity Capability Inspection Packing	4 million linear meters per month (approx) All different kinds of weaves & special fibers for fashion, work wear, technical, abrasive & home textiles. 04 point American system - Dye able quality. Roll, Bale & Pallets.				
Warping Section Make No. of Machines Creel Size Head Stock Speed(m/min) Year of manufacture	Machine Benninger Switzerland 3 1080 2400mm, 1800mm 600 to 1200 2001, 2003, 2012				
Sizing Section Make No. of Machines Creel Size Head Stock Yarn Count Year of manufacture Size Boxes Cylinders	Machine Benninger-Zell- Germany 2 32, 24 2400mm , 4000mm computerized sizing Ne 06/1 to Ne 100/1 2000 ,2003 2 (with prewetting system) per machine 14 per machine				
Air Jet Looms					
Looms	170 cm	190cm	210 cm	340 cm	
Toyota (JAT 810 / JAT 710) Picanol (Omniplus Summum HP)	36	126 24	26	30 22	+
T TO CE TO		150	06		Total 264
Selvedge	36 Leno / Tuck		26	52	204
Piece length	upto 3,000 meters without joint				
Inspection Frames No. of frames	80" , 134" 39 , 04				
Rolling Machine Maximum Size Palletizing Machine	8 1000Kg. (Jumbo Rolls) Pallet Size up to 3500 meter				
Generators: GAS	Genbacher Austria , Waukesha (USA) , Caterpillar (USA) G-3516B - 3520C				
Generators: Diesel	Caterpillar (USA) D-3512 - No. 01, Cummins KTA-50 G3 (USA) - No. 03.				
Yarn Range	Ne 06/1 to Ne 100/1 100% Cotton, 100% Polyster, Poly Cotton, CVC, Poly Linen, Poly Viscos, Bamboo Cotton, BCI Cotton, Organic Cotton, Cotton Nylon, Denier, Dupont Lycra, Spandex Cerora, Elasthane, Tencel, Yarn produced from Supima Cotton, Egyptian Cotton, Cotton USA, CIS Cotton, Australian Cotton & CimA Cotton				
Fabric Range	Plains/Poplins, Twills/Drills, Satins, Stripe Satins, Stretch Fabrics, Panamas/Ducks, Ottomans, Bull Denim, Double Cloth, Dobby Designs, Herring bone broken twill, BFC Weave, Mole Skin, Slub Fabrics, Sheeting Fabric, Blinder Fabric, Industrial Fabric, Interior Fabric Fabric weight can produce up to 500 GSM				



## **CERTIFICATIONS**

All articles of Ahmed Fine are certified Standard Oeko-Tex 100 for Greige woven fabrics made of 100% Cotton, Cotton/Elasthane, 100% Polyester, Polyester/Cotton and CVC.



Since 1992, Oeko-Tex Standard 100 has developed an international regulation of consumer protection in the textile sector. Oeko-Tex is the leader of ecological labels for textile production process.

The Oeko-Tex system guarantees that the tested and certified textiles respect the statutory thresholds of substances that can be dangerous for health.



The products used within the framework of our treatments are GOTS labelized (Global Organic Textile Standard).

This certification ensures consumption of organically grown fibers and their traceability. Organic cotton yarn is used as per requirement.



The Better Cotton Initiative exists to make global cotton production better for the people who produce it, better for the environment.

It grows in and better for the sector's future, by developing Better Cotton as a sustainable mainstream commodity. BCI cotton yarn is used as per requirement.

## Head Office:

## AHMED FINE WEAVING LIMITED.

1st-2nd Floor, International Plaza, Bohra Street, Multan Cantt, Pakistan. Tell: +92-61-4586772/4785464-5 Fax: +92-61-4504072 www.ahmedfine.com