



Company Profile

Manufacturing Unit



A&M FASHIONS

Established : 2012

Head office : Address: Plot CIB 25 Sector 16 Korangi
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Our company : Design, Sourcing, Trading, Networking,
Workshop

Manufacturing : A&M FASHIONS Garment
manufacturing company – Partnership
Entity

Our Background

The company was born in 1989, originally as Rafisons Textiles and in 2012 it moved to the South part of Karachi's major industrial zone Korangi under the new name A&M Fashions following the succession of family business. The new Set-up has a covered area of 2500 square yards planned and built up using cutting edge-leading technology.

At a top speed, at this moment the facility produces half a million garments annually.

A&M Fashions began its operation in June 2012 stepping into the textile arena yet again with objectives. Unfolded as we embarked on this journey originally dating back to 1989, a wealth of experience has been passed down from one generation to another. Being in the apparel business for two decades having the in-depth knowledge and know how about denim, garments, novelty fabrics, trendy silhouettes for all age groups. Over the years we gained a reputation for manufacturing high quality products at extremely competitive price. Our products and extensive customer services has enabled us to develop strong relations with clients across the globe.

Production Flow



Fabric Inspection

Fabric inspection is done for defect rate, fabric construction, fabric weight, shrinkage, end-to-end or edge-to-edge shading, color, hand feel, length/width, print defect and appearance. It is done in suitable and safe environment with enough ventilation and proper lighting.

Fabric Relaxing

“Relaxing” refers to the process that allows material to relax and contract prior to being manufactured. The relaxing process allows fabrics to shrink so that further shrinkage during customer use is minimized.

Patternmaking

Our patternmaker creates patterns through 2D or 3D methods according to different styles.

Sampling

Sample making is a significant step in our production flow. Therefore, we strictly monitor our team to produce accurate samples to every customer according to their specification.

Marker

We use advanced computer software to help the technicians create the optimum fabric layout to suggest so fabric can be used efficiently.

Cutting

Basically we use 2 techniques for cutting fabric, fully manual with hand-operated scissor and manually operated straight knife.

Ironing

Before garment assembly, the fabric pieces are transferred to the ironing section for pressing and make sure it is ready to sew.

Sewing

Our experienced sewing worker can finely sew up the garment with various types of advanced sewing machines.

Pressing

After the garments are assembled, they will be transferred to the ironing section for final pressing and enhance the appearance of the garment.

Finishing and Detailing

Some special detailing such as embroidery and beading may need to be done in this step according to different styles.

Quality Control

We highly emphasize on quality control, there are two main aspects we focus to inspect on, which are Material Quality and Manufacturing Quality.

Packaging and Shipping

In the final step, garments are folded, tagged, and packaged according to customer specifications, ensure that garments are well packed and ship to client distribution centers.

Machinery and Equipment

Fabric: inspection machine



Marker Plotter & Digitizer



Pattern Grading machine



Cutting Straight knife



Fusing Attaching Machine



Round knife



*Sewing Machine:
Single Needle Sewing Machines*



Twin Needle Lock Stitch Sewing Machines



Special Kansai Machines



Buttonhole Sewing Machines



DoubleChain Stitch Sewing Machines



Over lock machines,



Bar Tacking Machine



Ironing Press : Steam irons



Garment Inspection: Needle detector





Sample Room

Average Lead Time : *Around 10-14 days with all necessary information, (fabric and trim on hand)*

Pattern Making : *Fully experience pattern makers will able to interpret the design expression*

Computer Pattern Capability : *Gerber Garment Tachnology CAD /CAM*

Bulk Production

Average Lead Time : *Around 45-60 days Stock Fabric/ Fresh Fabric 90 days (depending on style)*

Workforce : *Highly skilled workforce ensuring quality manufacturing with ISO standards*

Laundry : *Partnership with Laundry having all capabilities of Wet and Dry processing with latest machinery and advanced Eco–Friendly chemical processes*



Quality System

Comprehensive Quality Control Measures



Products Types

Jeans, Jacket , Dress , Skirt , Shorts, Shirt , Dungaree, Aprons ... etc

Fabrication Type

Denim 100% Cotton , Tencel, Organic Fibres , Cool-Max T-400, Hemp Cotton, Recycled Polyester, Twills , Cotton Spandex , Wool , Polyester ... etc



International Accreditations



HANDCRAFTED DRY GOODS
ESTD.  MMXII

A & M FASHIONS
CLOTHING COMPANY

PRODUCT IMAGES



FACTORY IMAGES



