



A global apparel sourcing house



📅 1989

📍 Dubai

Our CEO, Mr Garry Mehta, set up what was then called Design International, with just one merchandiser, one QC and determination to be a part of a global industry.

📅 2005

📍 Vietnam

Our offices move to Vietnam, sparking our biggest change yet and spurring more growth. We have since consistently grown our base, portfolio and strengths by the year. It was in Vietnam that we became GOLDMARK LTD, with a mission and vision to gain global recognition.

📅 2015

📍 Ethiopia

Our Ethiopia branch is set up. Ethiopia provides our customers with duty free to North America & Europe, and allows us to give competitively priced manufacturing quotes. We also aim to source local raw materials and to play our role in stimulating the Ethiopian Economy.

📅 2015

📍 Bangladesh

Our Bangladesh office is set up, providing our clients with duty-free to Europe, and competitively priced manufacturing for North America. Our offices work exclusively with factories that are WRAP certified, BSCI certified and Walmart Approved.

📅 2017

📍 Madagascar

Our offices in Madagascar are established. Our manufacturing presence in Madagascar generates exceptional cost-competitiveness for our clients, and we are able to offer duty-free to both our North American & European clients. Some of our facilities are vertically integrated, allowing us a sharper lead time from a manufacturing location known for its remarkable workmanship. Our Madagascar teams consist of highly skilled merchandisers and QAs, and our strong partnership with our multiple facilities secures competitively priced quotes for various product categories ranging from knits to wovens.

History & Heritage



1 | Concept development



Fabric Selection

We receive the latest and greatest fabric swatches from over 40 of our closest fabric suppliers. We also counter source your fabric with a 6-14 day lead time



Market research

We conduct market research and review our customer's current product success. We then compile fabric choices that fit the aesthetic of current market needs and our customers target demographic (e.g for the missy market, for athleisure, for dressy denim, for sportswear with performance features, etc)



Design

Our design team works together to create innovative styles that will help bring the fabric selections to life and then we send you a variety of collections in these fabric options



Bulk production

Your team reviews our samples and approves the design. Once your design team alters it to best suit their requirements, we place your order in our 100% socially compliant and audited factories. Our procurement officers secure the best lead times for you and a team of our best QCs closely monitor production to ensure a timely delivery of your order

Services

2 | Manufacturing & Fabric sourcing



Fabric Selection

We receive the latest and greatest fabric swatches from over 40 of our closest fabric suppliers. We also counter source your fabric with a 6-14 day lead time



Sample Development

We review your tech packs and commence developing your sample. This helps your design team to bring their creations to life. Any changes you want to make can be done in 1-2 days at our in-house sample room and partner laundries



Costing

During development, we give you a competitive price for the garment we have just created together. Your approval of our costing and salesman sample leads us to the next stage



Bulk production

We place your order in our 100% socially compliant and audited factories. Our procurement officers secure the best lead times and a team of our best QCs to closely monitor production and ensure a timely delivery of your order



Our factories

Ethiopia

- **Employees:** 3,750 workers
- **Total number of lines:** 52
- **Total number of machine:** 1,750

Madagascar

- **Employees:** 9000
- **Monthly capacity:** 2,000,000 pcs
- **Total number of lines:** 160

Bangladesh

- **Yearly capacity:** 5 million pcs
- **Denim daily capacity:** 25,000 pcs
- **Casual wear daily capacity:** 10,000 pcs
- **Blouses daily capacity:** 10,000 pcs
- **Total number of lines:** 30

Vietnam

- **Employees:** 3,500 workers
- **Monthly capacity:** 1,400,000 pcs
- **Laundry monthly capacity:** 900,000 pcs
- **Dyeing monthly capacity:** 300,000 pcs

Vietnam



Strengths

- Real-time product tracking (G-Pro System)
- Automated Cutting & Spreading Process
- Automated Welt Pocket Machines
- Automated Back Pocket Machines
- Automated Fell Seaming
- Automated Belt Looping
- Jeanologia Laser Machines for Dry Process
- E-Flow Washing System & G1 420 LW2 with no stone system
- G1 510 HJ1 Dyeing Machine with Core & Mago System
- G2 Ozone Machine Dryer
- Lab Testing (Data color, Pulling Test, Crocking Test, Tearing Test)

- **Certifications:**
WRAP
SA8000
ISO9001
C-TPAT
BETTERWORKS
BSCI

Product Categories

- Premium denim
- Basic lightweight denim
- Knits
- Wovens
- Outerwear
- Twill trousers

Bangladesh

DUTY FREE

Strengths

- LEEN production system (Leadership in Energy & Environmental Design)
- LEED Platinum (80 points and above)
- Pre-defined SOP with periodic audit system
- SQC & QA system for consistency & quality
- ERP System - 100% computerized process control & online visibility
- IE system for optimization
- Building Management System for Online Energy Monitoring
- Fully Automatic Ventilation System
- Zero Carbon Footprint
- 40% Energy Saving & 30% renewable energy use
- 100% Waste Re-cycle, 40% less use of water during washing stages and rainwater harvesting (for utilities, gardening, and firefighting)
- Incinerator Boiler (100% solid waste conversation to steam)
- Bio-gas generation from food waste
- Social Impact - Onsite medical facility, routine medical camp
- Fully computerized CAD & sampling room
- Automatic spreading & cutting system
- Fully automatic computerized embroidery and printing room
- Dry process equipped with 3D, PP Spray, Jeanologia Laser, Convery Curing Oven, Grinding & Whisker
- Electric Oxidization ETP system to treat 100% processed water, reducing 90% of chemical cost & generating 60%

Product Categories

- Knits
- Woven blouses
- Casual Woven Bottoms (denim & non-denim)
- Jackets

- Less toxic sludge
- 100% front loading washing machines with 40% water & energy saving
- First washing plant in Bangladesh with Zero Steam & thermo-boiler for 40% energy saving
- 40% use of natural light through skylights & 100% LED lights, along with solar power for lighting system
- 100% sewing machines with servo motors to save 80% energy
- **Certifications:**
ISO 9001 & 14001
WRAP
BSCI
ACCORD
ALLIANCE
WALMART APPROVED
SEDEX
GSV
SCS

Ethiopia

DUTY FREE



Product Categories

- Knits
- Basic Denim
- Polos
- Twill Trousers
- Uniforms

Strengths

Factory 1

- Vertical set-up from fabric manufacturing to garment exports
- In-house laundry & ETP plant
- In-house embroidery unit with 20 heads embroidery machines
- Current product: knits, hospital uniforms, military uniforms
- Specialising in: polo t-shirts, military uniforms, workwear, bedsheets, trousers, casual chinos and denim bottoms

- **Certifications:**
WRAP CERTIFIED

Factory 2

- Vertical set-up from fabric manufacturing to garment exports
- In-house laundry & ETP plant
- Growing expansion for in-house embroidery for 2019
- Current products: denim shirts and bottoms
- Specialising in: denim shirts, denim bottoms and jackets

- **Certifications:**
WRAP CERTIFIED

Madagascar

DUTY FREE TO USA AND EUROPE

Strengths

- AGOA duty-free
- 16-33% savings of duty respectively for synthetic or cotton garments made in Madagascar
- Laundry with dry process department, hydro-extractors and curing ovens
- Washing plant capable of variety of wet processes
- Printing facilities (glitter, foil, gel, glossy, burnout, discharge, AOP for knits with ink from MagnaColours)
- Embroidery facilities with multi-head EMB machinery from SWF, Barudan, T ajima and Yuemei
- Bullmer cutting technology, Vibemac sewing technology & Jeanologia laser technology (2019)
- Gerber technology and plotters
- Machinery for pocket welting, WB, belt-loops, hemming, chain-stitch, Velcro, and more
- Eco-friendly water treatment recycling system
- 80 automated knitting machines for single jersey, single piqué, double piqué, interlock, rib 1x1 and 2x1, rib lycra, terry, jacquards, and more
- In-house knitting (circular and flat) and dyeing capabilities in 2 facilities with Datacolor SF 600, Ecodyer machinery, Technorama dispensing machinery, Labortex dyeing Machinery, Light Cabinet VeriVide and placement print machinery
- For vertical fabric facility: 94 looms with 16 million meters a year, continuous bleaching

Product Categories

- **Casual Wovens:** dresses, blouses, skirts
- **Casual shirts:** cotton & synthetic, PD, printed, yarn-dyed
- **Casual trousers**
- **Dress pants & dress shirts**
- **Denim bottoms and tops**
- **Knits bottoms and tops**

- & mercerising with laser engraving and cold pad-batch dyeing
- For vertical fabric facility: fabric with plain weave, canvas, twill construction, textured, piqué waffle, ribstop, herringbone
- For vertical fabric facility: cotton with natural blends (such as linen, viscose, modal, fama, magic cotton) with microsand and brushed finishing
- AQL 2.5 and broken needle inspection
- **Certifications:**
SMETA
OEKO-TEX
OSC
FAMA
WRAP
WALMART
CTPAT

Clients

IDG

PERRYELLIS

next

LONDON FOG.

original
Penguin

URBAN OUTFITTERS

CARIBBEAN  JOE
ISLAND SUPPLY CO.

El Corte Inglés

FB  SISTER



Naber
DAMEN- & BRAUTMODEN


Rafaella

NEWYORKER

Stein Mart



60-90 day lead time

Our strong relationships with suppliers and factories allow for us to accommodate a faster turn around to best suit your market needs



20+ Partner factories

We allocate your product for manufacturing to one of our many reliable partner factories, which we personally assess to ensure they are equipped to handle your products



Design team

Our design team is diverse, with members who bring their own unique set of skills to each sample



Great corporate culture

Team members work together to ensure all parts of the process come together seamlessly



Washing facilities

Our washing technicians work constantly with laundries to adopt the latest in washing capabilities such as laser and innovations from Jeanologia



Strengths



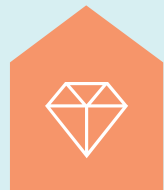
Multi-country manufacturing

Our various facilities provide you with a range of manufacturing options, whether it be LDP, DDP, Duty Free, or simply more cost effective



2-week fabric sourcing lead time

our suppliers work to our fast-paced timeline to ensure we counter source your fabric requirements with skill and speed



Extensive stock fabric

We have suppliers that are able to provide great quality stock for quick turnaround



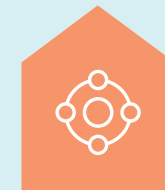
Strong fabric supplier network

We have over 40 fabric suppliers from China, Brazil, Turkey, Vietnam, Indonesia, Pakistan, Bangladesh, India and Sri Lanka



In-house sampling room

Operators in our sample room work at a fast pace to ensure your developments are completed in time with the speed of your growing market



Network of trim suppliers

We work tirelessly to ensure the best costs from our competitive trim suppliers

OUR SUSTAINABILITY INITIATIVES & FABRIC SOURCING

Sustainable fabric technology

SORONA

Renewably sourced fiber, made with renewable plant-based ingredients. When using Sorona, 37% of content is renewable. Manufacturing of Sorona itself produces 63% less GHG emissions compared to Nylon 6. Advantages of use include exceptional softness, durable stretch without spandex, high shape retention, high stretch recovery, chlorine and UV resistance, no puckering, no bagginess, less curling edges to secure high sewing efficiency. The Bio-PDO compound turns a formerly chemical process into an eco-efficient biological one

REPREVE®

Yarn made from plastic bottles. On average, every pound of Repreve® yarn conserves the equivalent of half a gallon of gasoline

COFFEE DENIM

Eco-friendly textile where the yarn is made with coffee fibers, inside recycled coffee grounds, offering quick-dry, anti-odor and UV protection

SORBTEK

Technology in fabric that catches moisture, moves it out, releases it for faster drying, keeps you cool, dry and comfortable and protects against such soils as sweat

GRS

Global Recycled Standard certified traceable polyester

RECOVER

A collaboration with Recover provides fabric made with yarn that comes from post-consumer garments. This produces recovered cotton fiber, and is combined with fiber-blend technology to avoid shading issues

DYSTAR INDIGO VAT 40% SOLUTION

Indigo that has passed the certification of BLUESIGN & ZDHC environmental standards. This is the cleanest indigo on the market, with a 70% reduction in caustic soda and insurance powder and greatly reduces the sulfate content in the waste water.

SERA CONA C-RDA

Ecologically advanced reducing agent that is combined with DyStar Indigo VAT 40% Solution allowing for salt-free dyeing with a strong effluent load reduction. These dyes additionally reduce substantial waste quantities from the Effluent Treatment Plants (ETPs) because no additional salt is created

CLARIANT LIQUID SULPHUR BLACK

Use of this our black qualities greatly reduces pollution, and reduces sewage treatment sludge volume (as there are no solid impurities)

COOLMAX®

Technology that is engineered for year-round comfort and performance, it transports moisture away from the body to keep the wearer cool and dry and is made from 97% recycled resources

REFIBRA

Viscose from pulp with cotton scraps, allowing identifiable fiber supply tracking

COLORBORN

Technology that creates colored denim that is undyed, from naturally grown colored cotton that never fades. As there is no dyeing process, there is zero water consumption

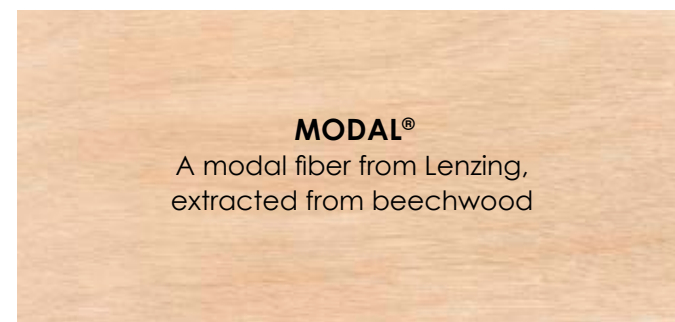
CT COTTON

This is a special treatment of cotton, where no chemicals are added in the dyeing process. This breaks the drawbacks of traditional dyeing and achieves salt-free and alkali-free continuous dyeing of water circulation. It saves energy by 50%, saves water consumption by 80%, saves dyed materials by 15%-25%, reduces pollutant emissions by 90%, and improves work efficiency by 40-50%

WASTEWATER RECYCLING

Intelligent recycling system using biological processes resulting in reuse of 82% of wastewater. Effluent Treatment Plant can save up to 1350 kiloliters of water per day per plant

Types of sustainable fabrics



We also work with:

- Cotton, Poly Cotton, CVC, Stretch, Cotton Linen, Cotton Viscose, Twills, Plain weave, Yarn counts from Ne 10/1 to 60/1, Canvas, Ottoman, Sateen, BFC, Herringbone, Broken Twill, Teflon, Ramie Cotton, Jersey, Rib (Varigated), Pointelles, Interlocks, Pique, Fleece/Terry, Half Guage, Jacquards, Micro Seer Sucker, Coated & Overdyed, Circular Knitting
- PFGD, Ecrú & PD, Pigment dyed, reactive dyed and dispersive fabrics. Discharge, burn-out and reactive prints
- Fabric with pigment, puff, high-density, shimmer, glitter, CMYK, foil & flock printing capable
- **Sponge yarn:** Air-lite special sponge yarn uses special cotton yarn that makes fabric appear heavy, but feel lightweight
- **DYNEEMA** for 100% ultra anti-abrasion, with super-high 200% tearing and tensile strength
- **Specially finished fabric:** microsand, emerised, brushed, rubber, easy-care, moisture release, cool-cotton, Aloe Vera, Jojoba, Anti-UV, flame retardant, mosquito-repellant, soil release, silicon, anti-microbial, water-repellant, UPF+30
- **Non-iron fabrics:** pre-cure, post-cure and garment-dip. Liquid Ammonia and post-cure improves luster and enhances hydrogen bonds for increased strength. BV results for non-iron products indicate 4.0 for smoothness, crease, and no fostering at 20HL. Non-iron wool, 100% wool that is machine washable with permanent crease retention, and shrinkage resistance
- **HeiQ Smart Temp fabric:** provides textiles with temperature dependent dynamic moisture transport properties. This is a responsive hydrofunctional polymer that captures and distributes moisture
- **Agion technology fabric:** controlled delivery technology using the right antimicrobial elements such as silver, copper & zinc. Delivers antimicrobial efficacy after 50 washes on poly cotton, nylon, acetate, blends of fabrics
- **THERMOLITE INFRARED® fabric:** fabric that increases the temperature when exposed to solar or artificial light. Special ceramic pigments are added to the fiber which transfer the energy of infrared rays into heat that the body can feel

Certifications



Goldmark LTD
—
Our Products
20/



Ladies collection SS18/ FW18





Ladies collection **SS18/ FW18**



Goldmark LTD
—
Our Products
24/



Mens collection

SS18/
FW18





Mens collection

SS18/
FW18





Kids collection



Contact



Worldwide Support

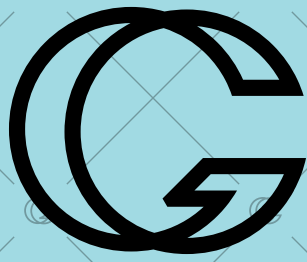
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APPAREL SOURCING MADE SIMPLE