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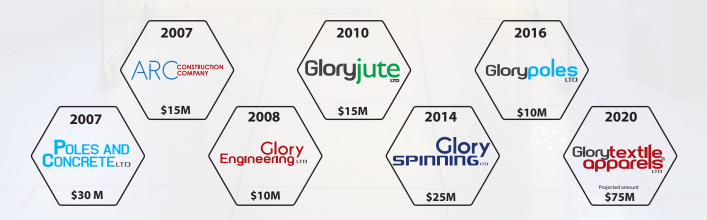
About Glory Group



Glory Group is one of the leading conglomerates in Bangladesh with a versatile set of affiliated companies in Infrastructure, especially in electrification, gas transmission, and agricultural sector, Jute and RMG sector share common principle of innovation service. We have an excellent management team, with over 39 years of vast experience in different engineering and manufacturing sector.

Glory started its journey in 2007 by taking over two companies, Poles and Concrete Limited and ARC Construction Company. Our engineering and Construction capabilities have continued to expand with the introduction of Glory Engineering Limited in 2008, a high carbon steel Pin and Steve factory, which is catering to our in-house demand for Jute Industry as well as for almost all jute mills over the country. In the year 2010, the company diversified its business by setting up a composite jute industry in the name of Glory Jute Limited. Besides these Glory Group has kept its continued development by setting up a new spinning mill in the textile sector as Glory Spinning Limited of 40,000 Spindle capacity plant near capital city Dhaka. Today Glory Group is a family of more than 6000 members with a yearly turnover of \$184 million. While we hope to have vigorous growth in our business, we are keen to see that it happens in a sustainable and harmonious manner with one's natural and social climates.

Currently, Glory Group is running successfully with its seven sister concerns.



Managing Director's Message



Md. Moniruzzaman SheikhManaging Director

I have started with a humble beginning and come a long way in 13 years, with the constant sustenance and help of our customers, suppliers, and our own team. That is why personally I consider Our Valued customers, our backend support-lines, and Glory Team are one team working together to achieve business excellence and sustainability.

Our clients come first and I would like to thank our clients who trusted in our capacity and have given us the opportunity to have a sustainable business and allowed us to grow together.

We have always maintained a cordial and supporting relationship with our suppliers and I express my sincere gratitude to them for staying with us in our highs and lows.

Last but not the least, thanks to all my colleagues in different capacities who have given us their times, services, and love in making our business grow. I have been in business since 2007 and I take pride in saying that, we have never had a single strike. Over the years, I have learned that to have a happy pool of end colleagues, you need to make sure that Floor Management behaves properly when dealing with the team. Our workers are to be given the respect they are due.

Glory Spinning Limited

In modern fashion technology, the demand for perfection begins right at the birth of the raw material, permeates through every single process, till the highly discerning customer dons the finished garment. It is this demand for perfection that has spurred the growth of an organization and its corporate philosophy.

Glory Spinning Limited (GSL) is a multi-unit, multi-interest business group with a wide range of industrial activity, an organization that has founded its evolution on value-based commercial practice. Glory Spinning Limited was established in 2010 with an initial capacity of ring 40,000 spindles. The company produces high-quality Cotton Yarn. The annual rated production capacity is 7 million kg's of NE 16/1 to Ne 34/1 Carded Ring Yarn. The plant is located in Purura, Valuka, Mymensingh. The main machinery of the plant is a new European brand machine. The company believes in maintaining a reputation in the industry sectors, customers, and among ¬financial institutions. A strong presence has been established by delivering world-class quality products, an efficient marketing network backed by a team of professionals has further added to the company's performance and reputation. The product mix is flexible; we are able to manufacture different products as per the demand of our valued customers. Our production capacity is 7,000,000kg per annum.

Those who can furnish clients with the best quality, competitive price, excellent customer services, and prompt delivery can only survive in the market. Glory Spinning Limited takes immense pride in perceiving its role as the comprehensive architect of every single yarn that it produces.

Contact Details

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Glory Textile & Apparels Ltd. (GTAL)



Glory group gives their footsteps in the RMG industry by setting up a complete composite line consist of Knitting, Dyeing, Printing & Finishing, and Ready Made Garments. Glory Textile & Apparels Ltd. (GTAL), a 100% export-oriented garment manufacturing company, was established with a vision to contribute towards the growth of Bangladesh as the leading RMG industry in the world.

GTAL was established considering in mind the framework for healthy, highly efficient, and cost-saving green buildings. We are in the process of applying for the Leadership in Energy and Environmental Design (LEED) certificate, which proves our continuous commitment towards sustainability.

Being a fully-integrated vertical composite unit, from the fabric to the finished garment, GTAL prides itself in offering to its customers a one-stop solution to all garments demands. We are a technology-driven company that strives to constantly improve its production processes, while closely preserving our commitment towards the highest quality and guaranteed customer satisfaction. We take immense pride in our dedicated team and our establishment that is capable of producing high-quality textiles and garments and our export goal is to have our footstep in every corner of the world. We, as a nation, are gradually earning the reputation of an emerging global market, and we will be honored to contribute to this universal success.

Vision

To be a one-stop solution in the textiles and garments industry for our customers, thus ensuring customer satisfaction while simultaneously creating value for our human-capital and the communities by being a sustainable and responsible corporate citizen.

Mission

With an eco-friendly manufacturing facility, we aim to add long-term significance to the business of our customers by offering competitive prices on innovative, trendy, and high-quality fashionable clothing for both young and adults as compared to rivals.



GTAL at a Glance



GTAL Overview



Knitting Unit

With our hi-tech machines, we have the capacity to produce about 20 tons' of quality knitted fabric from different quality yarn like Cotton, Polyester, Viscose, Cotton elastane, etc. Knitted fabric such as Single Jersey, Pique, Lacoste, French Terry, Waffle, Rib, Interlock, Drop needle, dyed yarn in both Feeder & Engineering Stipe with Spandex or without Spandex etc. be produced with the following world-class machines. Also we have jacquard machines.

Brand Name	Country Of Origin	Qty.
Mayer & Cie	Germany	24
Lisky	Taiwan	06
Yonthin	China	10
Flat bed (Lisky & Yonthin)	Taiwan & China	06









Dyeing Lab

State-of-the-art Lab facilities equipped with the following listed machines to meet any demand as per buyer's requirement like colorfastness test to wash, perspiration, water, rubbing, pilling, GSM test, pH test, shrinkage, spirality, & lab dip perspiration. Also we have pantone book of TCX, TPX & C-Pantone.

Machine Name	Brand	Country Of Origin	Qty.
Lab dyeing machine (IR Dyer)	Lab Tec	Taiwan	02
Lab dyeing machine	Lab Tec	Taiwan	02
Electrolux Wascator	SDL Atlas	Sweden	01
Spectrophotometer	Design	Japan	01
Electronic Crock meter	SDL Atlas	England	02
Light Cabinet Box	Very Vide	England	01
Mini Dryer	Lab Tec	Taiwan	01
Automatic dossing system	Color Service	Italy	01
Tumble Dryer	SDL Atlas	England	01
Rota pill (ICI Pilling Box)	SDL Atlas	China	01
Incubator	SDL Atlas	UK	01
Per spirometer	SDL Atlas	HongKong	02
Rota wash Color Fastness tester	SDL Atlas	China	01
Electronic Balance	Shimadzu	Philippines	01
Digital Balance	SDL Atlas	England	03
Digital PH Meter	Hanna	China	01
Water Bath	4 Holes Digital	China	01
GSM cutter	SDL Atlas	England	03







Dyeing Unit

The knitted fabric is dyed using state of the art machines & technology. Right now, we are capable of produces 40 Ton of dyed fabric each day. Machine capacity in individual 1500kg 2 set, 1250kg 1 set, 1200kg 1 set, 1000kg 3 set, 750kg 5 set, 500kg 6 set, 250kg 2 set, 150kg 1 set, sample capacity 50kg 1 set, 25kg 3 set, 15kg 2 set, 10kg 2 set. Lawer auto-dispensing system controls & distributes all dyes, chemicals, salt & soda. Branded finishing machines & Quality Control Laboratory produces perfect quality fabric each time.

Machine Name	Country Of Origin	Qty.
MCS	Italy	09
Dilmenler	Turkey	12
Dilmenler (Sample)	Turkey	08









Dyeing Finishing



We have 40-tons/ day finishing capacity for dyed fabric. In open width line, dyed fabric is being slitted to open by auto slitting/squeezing machine. Then for distortion detection and correction, the Stenter machine is used, which is equipped with Mahlo RMS branded Weft straighteners. Lastly, we complete the finishing process by using the compacting machine.

A bit different process is used for finishing Tubular Fabric. At first, fabric goes to the tubular squeezing machine, then goes to the steam drying machine, and finally compacting machine for better control of shrinkage and GSM.

For Raising/napping, for complete range of accessories for woven and knitted fabrics that are suitable for open width and/or tubular fabrics, which have working width from 1,800 mm to 3,600 mm.

Machine Name	Brand	Country Of Origin	Other
Maciline Name	Dranu	Country Of Origin	Qty.
Slitting & Squeezing Machine	Bianco	Italy	02
Slitting & Squeezing Machine	Dilmenler	Turkey	01
Tube Squeezing	Mersan	Turkey	01
Stenter(8 Chamber) with Mahlo	Bruckner	Germany	01
Stenter (8 Chambers)	Unitech(Thermooil)	Italy	01
Stenter (8 Chambers)	Dilmenler	Turkey	01
Dryer (Tube & Open)	Dilmenler	Turkey	01
Open Compacting	Bianco	Italy	01
Open Compacting	Sintec	Italy	01
Open Compacting	Dilmenler	Turkey	01
Tube Compactor	Mersan	Turkey	01
Brush Machine	Unitech	Italy	01
Washing Machine	GW	China	01
Air Turner	Dong-Nam	Korea	02
Tumble Dryer	GY	China	03
Auto Hydro-extractor	HSB	China	02
Soft Setting Calendar	Dong-Nam	Korea	02
Washing Finishing Machine	Umiwash	Italy	01



Allover Print (AOP)

For our Allover Printing (AOP), we have Yujin (South Korea)10 color flatbed machine with the capacity of producing 3 tons daily. We are able to do different types of AOP like Pigment, Discharge, Rubber, Glitter, Afson, Puff, Burn out, Glow in the dark, Pigment fluorescent printing etc.

Machine Name	Brand	Country Of Origin	Qty.
Brand New Automatic Flat Bed Printing Machine, Model: YJ-8000, No. of Color: 10, WW: 2300mm (Max)	Yujin	South Korea	01



Sample & CAD

We have skilled sample operators for all types of samples like T-shirt, Polo shirt, Hoody, Sweat-shirt, joggers, shorts, panty, boxer & outerwear for all departments.

We are using Eastman CAD software & headwear options for automated systems.







Cutting Unit



Automatic fabric spreader machine and cutter are used for the centralized cutting facility of the company. Also, we have 6 cutting tables with the capacity of cutting 120,000 pieces/ Day.

Machine Name	Brand	Country Of Origin	Qty.
CAD Software	Eastman	China	1 Set
Digitizer	Eastman	China	1 Set
Plotter Machine	Eastman	China	1 Set
Automatic spreading Machine	KM	Japan	2 Set
Spreading Table (length-72ft)	KM	Taiwan	3 Set
Straight knif & cloth cutting 629 X 10"	Eastman	USA	4 Set
Straight knif & cloth cutting 629 X 8"	Eastman	USA	3 Set
Auto Cutter	KM	Japan	1 Set
Band knife cutting machine	Eastman	Taiwan	2 Set
Fabric inspection machine	Eastman	China	2 Set
Relaxing machine	Nisho	china	1 Set

Printing Unit

25,000 pieces of screen-printed goods are produced each day using both traditional glass table and automatic Octopus & Oval printing machines. We are able to do pigment, rubber, Hi-density, Glitter, Puff, Crack, Fluorescent, Reflective, Metallic, Plastisol, Burn-out, Flock, Glow in dark, Foil etc.

Machine Name	Brand	Country Of Origin	Qty.
Oval screen-printing machine SPiQ26 70X100	МНМ	Austria	1
Screen-printing machine SPSXLF10Z04	МНМ	Austria	1
Screen-printing machine SPSXLF12Z06	МНМ	Austria	1
Dryer daylight DLT-G-17-HHHK-SC-DB	MHM	Germany	1



Glass Table



Octopus 12 & 10 station



Oval 26 station

Embroidery Unit

We are capable of producing 3000 Pcs of embroidery goods per day using the Richpeace Embroidery machine.

Machine Name	Brand	Country Of Origin	Qty.
Richpeace computerized flat Embroidery machine	Richpeace	China	2



20 Head each have 9 Needles



Sewing Unit

We have equipped our sewing and finishing section with specialized machineries for specific works. Many of our machines are incorporated with under-bed trimmers (as required for specific operations) and all of our specialized machines are computerized. We have a total of 1,400 machines in our sewing unit as mentioned below:

- > 25 sewing lines, we can produce all kinds of knit items & each line has 24 machines.
- ➤ 18 sewing lines, we can produce lingerie items & each line has 20 machines.
- ➤ 05 sewing lines, we can produce outerwear items & each line has 65 machines.

Machine Types	Brand	Country Of Origin	Qty.
Plain M/C	Juki, Kansai, Siruba, Brothers, Pegasus	Vietnam, Japan, China	600
Overlock M/C	Kansai, Siruba, Pegasus	Japan,China	212
ZigZag M/C	Juki, Kansai, Pegasus	Vietnam, Japan, China	221
Feed of the arm	Siruba	China	204
Button M/C	Juki, Pegasus, Yishuai	Vietnam,China	88
Bartack M/C	Juki,Brothers, Pegasus	Vietnam,China	10
Flat Seamer	Siruba	China	10
Piping M/C	Dino	Taiwan	10
2 Needle M/C	Brothers, Pefasus	China	25
Lock stitch M/C	Brothers	China	15
Reconing M/C	Hashima	China	05





Garments Finishing

We are using premium and the best technology available in the market, for finishing our product aligning with customer requirements and at the same time, for our own satisfaction. There will be absolutely no compromise in quality from our side. Our machine is arranged considering lean-line management to ensure the shorter lead time and continuous monitoring of the products. As a part of not compromising on quality initiative, every floor has Hashima (China) branded CT pack machine for metal detecting to ensure customer safety. We have more than 20% capacity to finished goods from sewing capacity to avoid any bottleneck.

Machine Name	Brand	Country Of Origin	Qty.
Iron Set	Nisho	China	65
Spot removel machine	Nisho	China	06
Needle detector	Hashima	Japan	02
Button testing machine	Safguard	China	01
Thread Sucking	Nisho	China	06
Snap fastening	Nisho	China	08
Heater-less steam iron	Nisho	China	65
Fusing press machine	Hashima	China	05





Design & Product Development

Our Design and Product Development (DPD) team is a full-fledged section under the administrative guidance of Marketing & Merchandising General Manager, capable of working on any designs given by clients and at the same time will be able to prepare seasonal collection according to the latest market trends. Equipped with industry-leading technical knowledge and vast experience, our insightful DPD team is always on the lookout for new types of fabrics and products to deliver unique designs to satisfy individual customer needs at reasonable prices.



Product Range

Lingerie













Ladies wear



Men's wear



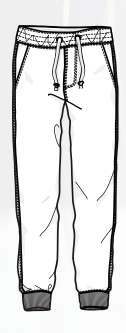


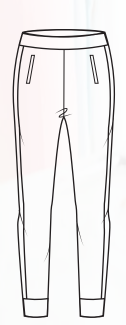














Own Development

We produce all kinds of Knit, Lingerie & Woven Outerwear with our total 48 sewing lines. So, we will be manufacturing T-shirt, Polo shirt, trouser, sweatshirt, hoodie, Panty, Boxer, all kinds of Kids, Man's and Woman's ready-made garments items. We are capable of sewing 1,08,000 pieces per day, 2.8 million pieces per month, over 33 million a year, and annual turnover is about 80 million USD.

Lingerie













Ladies wear



















Men's wear



















Kids wear



















Sustainability



GTAL team working continuously and tremendously towards a greener factory, environmental stewardship, and world-class supply chain, thus making us a sustainable corporate citizen by being responsible towards the environment, society, our products, and our team.

As part of our drive to materialize a green workplace, GTAL has established a highly advanced Biological Effluent Treatment Plant (ETP) with a capacity of 4,000 cubic meters/ per day metric tons and Water Treatment Plant (WTP) with the capacity of 550 cubic meters/ hour to ensure water usage is drained and reused within the facility.

GTAL has been making relentless efforts to motivate, and guide its employees to become more responsive towards the environment through energy-efficient production, sustainable use of natural resources, and green building. We are in the process of applying for LEED certification. Not only that, with an aim to bring a balance to the eco-system and to expand verdant cover, much of the area within the plant has been covered with lush green lawns and flower gardens.

We are also working arduously to minimize energy consumption and reduce greenhouse gas emissions. Moreover, to tackle any power-shortage, instead of using diesel generator, we are using gas generators to ensure less emission of Carbon dioxide (CO2). In addition, we have enforced the recycling of waste and implemented the usage of double-sided copy-machines while discouraging printing papers in the office. No matter how small or big the initiative is, employees are encouraged to follow them.

Not only that, but our raw material suppliers also have to go under a critically screening process to ensure receiving environment-friendly materials in our factory and we encourage them to follow a sustainable practice of business.

Achieving sustainability is a continuous process and GTAL promises never to stop working to be a green and responsible corporate citizen.



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