**SAHIL GROUP WEBSITE**

**Company Profile**

Everything started with a clothing organization in 2003 and a man's vision, Mr. Kazi Nazrul Islam, to take a leap in the clothing industry and make Sahil Group one of the main wholesale clothing makers in Bangladesh. Under his energetic leadership, the Sahil Group's business operations have progressed step by step. As a result, we became a pioneer in garment manufacturing in Bangladesh and are extremely well-known for wholesale clothing production in both Europe and America.

Sahil Group began operations in the RMG sector in 2003 with only 18 sewing machines. Under the leadership of its Managing Director, Mr. Kazi Nazrul Islam (Guddu), and a team of dedicated and talented consultants, Sahil Group has emerged as one of Bangladesh's leading knit garment producers. Today, Sahil Group offers a completely advanced structure that incorporates knitting, dyeing, a fabric finishing division with all of the most up-to-date technologies, a few sewing units deeply skillful about the creation of Garments for all age ranges of both gender identities.

Since its beginning, the organization has been trading various types of T-Shirts, Polo Shirts, alongside a wide range of woven fabric to two or three nations, for example, the USA, UK, Denmark, Italy, Spain, and so on, and has built up a decent reputation as a solid seller for our clients in general.  The coming days will be more highly competitive as a result of globalization. Furthermore, with its strong moto, Sahil Group will undoubtedly dominate the race.

**Our Mission and Vision**

To be an ethical, sustainable, and resourceful clothing company that aims to innovate, lead, improve, and provide the best-value products and services to global customers.

To be the most dependable company in the world, producing the highest quality garments in the world while complying with the corporate sustainability principle.

**Sahil Group At a Glance**Youtube video

**Board of Directors**

Kazi Rokshana Chowdhury, Chairwoman, Sahil Group

Kazi Nazrul Islam, Managing Director, Sahil Group

Kazi Abdul Jalil Zakir, Proprietor, Nafiya Knit Dyeing

M Imran Chowdhury, Director, Sahil Group

Kazi Riad Islam, Director, Sahil Group

Md Ruhul Amin Pintu, General Manager, Nafiya Knit Dyeing Composite Ltd

Abdullah Al Mamun, Security Incharge & Project Co-ordinator, Sahil Group

Md Kamal Mazumder ,Marketing, Manager Sahil Group

Abdul Motaleb, HR & Admin Manager, Sahil Group

Md Abu Sayem, Senior Lab Technician, Nafiya Knit Dyeing Composite Ltd

Dyeing Machineries Profile

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SL** | **Name of Machine** | **Brand** | **Origin** | **Capacity** |
| 01 | Bangla Sample Machine | Bangla | Local | 15 Kg |
| 02 | Winch Machine 01 Sample High Temp. | Tong Gen | Taiwan | 15 Kg |
| 03 | Winch Machine 02 Sample High Temp. | Tong Gen | Taiwan | 30 Kg |
| 04 | Winch Machine 03 Sample High Temp. | Tong Gen | Taiwan | 50 Kg |
| 05 | Winch Machine 04 High Temp. | Tong Gen | Taiwan | 450 Kg |
| 06 | Winch Machine 05 | Tong Gen | Taiwan | 300 Kg |
| 07 | Winch Machine 06 | Tong Gen | Taiwan | 450 Kg |
| 08 | Winch Machine 07 | Tong Gen | Taiwan | 150 Kg |
| 09 | Winch Machine 08 | Tong Gen | Taiwan | 600 Kg |
| 10 | Winch Machine 09 | Tong Gen | Taiwan | 750 Kg |
| 11 | Winch Machine 10 | Tong Gen | Taiwan | 900 Kg |
| 12 | Winch Machine 11 | Tong Gen | Taiwan | 1200 Kg |
| 13 | Winch Machine 12 High Temp. - New | Fong’s | Hong Kong | 250 Kg |
| 14 | Winch Machine 13 High Temp. - New | Fong’s | Hong Kong | 750 Kg |
| 15 | Winch Machine 14 High Temp. - New | Fong’s | Hong Kong | 1800 Kg |

|  |  |  |
| --- | --- | --- |
| 16 | Squeezer Machine- ( 8Ton / Day) | Corino- Italy |
| 17 | Dryer Machine – (8 Ton / Day) | LK- Taiwan |
| 18 | Soft Setting Calendar – (8 Ton / Day) | Dong Nam- South Korea |
| 19 | Compacting Machine – Tube (8 Ton / Day) | Tube Tex- USA |
| 20 | Slitting Machine – New (10 Ton / Day) | Bianco- Italy |
| 21 | Stenter Machine – New (12 Ton / Day) | Bruckner- 8 Chamber Germany |
| 22 | Open compacting machine- New (12 Ton / Day) | Lafer- Italy |
| 23 | Air Turning | Hsing Chang- Taiwan |
| 24 | Boiler (8 Ton) | Thermax- England |
| 25 | Generator – Gas (770 KW) | Catterpillar- USA |
| 26 | Air Compressor – 2 Nos. | Boge- Germany |
| 27 | DPDC Electricity | PDB |
| 28 | WTP | 50 m³ /Hr |
| 29 | ETP | 100 m³ /Hr |

**Machine Profile of Knitting Division**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***SI No.*** | ***Dia*** | ***Gauge*** | ***Truck*** | ***Feeder*** | ***Attach*** | ***Brand*** | ***Machine Type*** | ***Made By*** | ***Unit Qty*** |
| ***1*** | ***17''*** | **24 G** | **4** | **51** | **Lycra** | **Pailung** | **Single Jersey** | **Taiwan** | **1** |
| ***2*** | ***18''*** | **24 G** | **4** | **54** | **Lycra** | **Pailung** | **Single Jersey** | **Taiwan** | **1** |
| ***3*** | ***19''*** | **24 G** | **4** | **56** | **Lycra** | **Pailung** | **Single Jersey** | **Taiwan** | **1** |
| ***4*** | ***20''*** | **24 G** | **4** | **60** | **Lycra** | **Pailung** | **Single Jersey** | **Taiwan** | **1** |
| ***5*** | ***21''*** | **24 G** | **4** | **63** | **Lycra** | **Pailung** | **Single Jersey** | **Taiwan** | **1** |
| ***6*** | ***22''*** | **24 G** | **4** | **66** | **Lycra** | **Pailung** | **Single Jersey** | **Taiwan** | **1** |
| ***7*** | ***23''*** | **24 G** | **4** | **69** | **Lycra** | **Pailung** | **Single Jersey** | **Taiwan** | **1** |
| ***8*** | ***24''*** | **24 G** | **4** | **72** | **Lycra** | **Pailung** | **Single Jersey** | **Taiwan** | **1** |
| ***9*** | ***25''*** | **24 G** | **4** | **75** | **Lycra** | **Pailung** | **Single Jersey** | **Taiwan** | **1** |
| ***10*** | ***36''*** | **Rib 16/18 InterLock 24 G** | **2** | **72** | **Lycra** | **Pailung** | **Rib/ Interlock** | **Taiwan** | **1** |
| ***11*** | ***38''*** | **Rib 18 InterLock 24 G** | **2** | **76** | **Lycra** | **Pailung** | **Rib/ Interlock** | **Taiwan** | **1** |

Quality Assurance

Sahil Group believes that innovative technology is the key asset for success for any business. Sahil Group always tries to adopt new technology available as a part of the technology adaptation. It has installed the most modern garment designing, pattern making, marker making, computer system, and all our cutting departments are equipped with modern fabric inspection machines.

**Sahil Knitting (Knitting division)**

To meet the Buyers requirement we have set-u our knitting unit belongs to the most modern and sophisticated Circular knitting machine Pai/on from Taiwan. Our current knitting capacity I above 8 metric tons per day. Power Supply Stand by Gas Generator

* Single Jersey: 100 gsm to 300 gsm
* 1x1 Rib: 155 gsm to 300 gsm
* Interlock: 180 gsm to 350 gsm
* Drop Needle: 140 gsm to 350 gsm
* Pique: 140 gsm to 300 gsm
* Lycra Rib: 180 gsm to 350 gsm
* Single Jersey 100% With Lycra attached Feeder Stripe: 160 gsm to 350 gsm/ 130 gsm to 260 gsm

**Size of machinery:**

* Single Jersey

Dia Gauge Qty. Brand. Origin

(17" - 25'') 24 30 Set Pailong Taiwan

* Rib and Interlock

Dia Gauge Qty. Brand. Origin

(36"- 38'') (18/24) 04 Set Pailong Taiwan

Floor Space: 10,000 Sqft

Production Capacity : 8 Tons/day

Total employees

**Safety of the factory**

Our factory is in complete compliance. We are aware of the safety of fire. So we installed more fire fighting extinguishers and other fire fighting equipment in the factory in available places. So everyone can easily use that as per their safety training.

**Our Laboratory**

We have a modern laboratory with having Spectrophotometer, rubbing tester, a Pilling tester, and essential Lab machines to test shrinkage. We do our lab experts to ensure the best matching of the color standard to satisfy buyer requirements and make sure of accurate fabric quality in the best manner (colorfastness, rubbing, spirality, shrinkage, and hand feel)

For dyeing, we only use azo-free reactive dyestuff and formaldehyde-free chemicals imported from Germany and Switzerland to ensure harmless fabric quality.

We have our laboratory equipped with all the latest technology and our lab experts assure the best matching of color Pantone or color swatch provided by the buyer. We set up all the latest, sophisticated machinery at our dyeing unit such as hi - a temperature dyeing machine from Taiwan. World-famous ballooning Squeezer & Compactor from the U.S.A. and other machinery imported from Korea. For Dyeing, we use only reactive dyestuff & azo-free chemicals which import from Germany and Switzerland.

Machinery Details: Dyeing MIC, Turning MIC, Sliting MIC, Dryer MIC, Stenter (4 Chamber), Compactor, Inspection MIC, Open Compactor, Calendar MIC, Squeezer, Heat set MIC, Lab Equipments, Boiler, Compressor, Gas Generator,

Country of origin: Turkey, Taiwan, Korea, U.S.A. Italy, Switzerland, Germany, Japan, India.

Production Capacity: 10, 000 + Kg/per day

Production space: 30,000 sq.ft

List of Utility Service: Generator: 01/ Boiler: 01

**Human Resources**

The company has a very organized & experienced workforce along with dedicated professionals. Total manpower strength stands at 130 employees. We have a well-decorated Child care Room with all facilities for infant children including food and Nursing care by full-time governance. Sahil Group is committed to creating a congenial working environment. Our goal is to improve our Human Resources through education, training, communication, and employee involvement in decision making. The key identified areas of our HR policies are

* Compliance with the Law of the land
* Prohibition of Child labor
* Prohibition of Forced labor
* Prohibition of Harassment or Abuse
* Compensation and Benefits
* Prohibition of Discrimination
* Working Hours policy
* Health and safety
* Environment
* Security.

**Utility Section**

**Constant support to make sure smooth production continues in case of power failure.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **M/C** | **Brand** | **Origin** | **Qty** | **Capacity** |
| Boiler | Cochron | England | 1 | 8 ton |
| Gas Generator | Caterpillar | USA | 1 | 770 K.Watt |
| Water pump | KSB | India | 2 | 1389 A |
| compressor | BOGE | Germany | 2 | 10 BAR |
| Diesel generator | Cummins | UK | 1 | 1200 KVA |