



SAWFTEX LTD.
A Composite Knit Industry

FACTORY PROFILE



SAWFTEX LTD

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Website: www.sawftexltd.com

Factory: Bhangnahati, Sreepur, Gazipur, Bangladesh

(4 Km East of Mawna Circle)

Name of the Factory	SAWFTEX LTD
Factory Address	Bhangnahati, Sreepur, Gazipur, Bangladesh
Post Code	1740
BGMEA Reg. No.	5558
Business License No.	14631-Gazipur
Chairman & CEO	<p>Name: Mr. Sharfuzzaman Topy Tel:+88-02-222264078 Fax:+88-02-8855189 Cell: +8801730730000 E-mail: topy1307@gmail.com</p> <p>Name: Ms. Nasrin Zaman Title: Chairman Tel:+88-02-222264078 Fax:+88-02-8855189 E-mail:nasrinzaman@sawftextld.com</p> <p>Name: Imtiaz Zaman Ayon Title: Executive Director Tel:+88-02-222264078 Fax:+88-02-8855189 E-mail: zanimtiaz04@gmail.com</p> <p>Name: Ms. Sharmin Zaman Title: Executive Director Tel:+88-02-222264078 Fax:+88-02-8855189 E-mail: antorazaman24@gmail.com</p>
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Facility Established	2010
Production Capacity	Yarn Dyeing : 5,000 kgs per day. Knitting : 5,000 kgs per day. Fabric Dyeing : 25,000 kgs per day. Dyeing Finishing : 30,000 kgs per day. Allover Print : 8,000 kgs per day. Chest print : 20,000 Pieces per day. Garments (Sewing) : 30, 000 Pieces per day.
Production Process:	Yarn Dyeing -Knitting- Fabric Dyeing- Fabric Finishing -Allover Print- Chest print-Cutting - Sewing - Garments Finishing-Packing - Shipment.
Major Product	All kinds of Knitted fabric, T-Shirt, Polo-Shirt, Sweat-Shirt, Tops, Leggings, Pant Shorts, Scarf etc.
Major Customer / Client / Buyer	PRENATAI SONNIBONO LIUJO ZUKI LPP CARRY CENTEX OVS DST COCO PIAZZA
Annual Turnover	Production Capacity – 8,00,000 Pcs Per month Annual Capacity - 96,00,000 Pcs Annual turnover (USD) - \$22.50 Million

Bank Information & Accounts Details:

Bank Account Holder	SAWFTEX LIMITED
Bank Key	N/A
Bank Name	ISLAMI BANK BANGLADESH LTD
Bank Address	MOTIJHEEL BRANCH, 9/1 MOTIJHEEL C/A, DHAKA
SWIFT Code	IBBLBDDH311
Account Number	16504
VAT	18091014855

Introduction

Sawftex Ltd. is a composite knit industry and a well-recognized name in textile sector in Bangladesh. Being a symbol of commitment, quality and scheduled delivery is the real vanity of our team.

Business is and always has been vibrant and divergence process. Team **Sawftex Ltd.** are successfully materializing the dreams with each step towards a new direction, holding ourselves ready to meet the future challenges for the world renowned buyers. It is reasonable and accountable to all concerned with whom we deal, our business associates, our respectable customers and employees.

Message from the MD & CEO



Sawftex Ltd. operates in the RMG and composite knit industries. Sawftex Ltd. is an unparalleled apparel supplier and a composite knitting industry that rigorously adheres to international clothing standards. Sawftex Ltd. is a reputed organization which is managed by highly experienced and efficient management with a well-equipped structured facility and excellent professional services to meet the needs and expectations of international clients and customers. It is a single window ensuring world-class quality products as well as organizing clothing products of all kinds and ranges with a quick turnaround.

We believe in honesty, integrity, hard work, belief, and mutual cooperation.

We are looking forward to the days ahead and are committed to remaining faithful and loyal to our customers. May Allah guides and helps us at all stages of our professionalism.

Our Vision

To be Bangladesh's leading company through pioneering global best practices and playing an integral role by using a highly efficient, Eco-friendly and vertically integrated manufacturing process.

Core Values

Pursuit of excellence
Innovative development and sustainable Growth
Integrity towards customer

Our Mission

We maintain a friendly working environment through open communication. We are committed for environment & worker's welfare and provide opportunities for growth of our employees. We believe we are innovative, cost effective and globally competitive and try to surpass our customer's expectations.

Infrastructure

The overall infrastructure measurement of our factory is given below:

Garments building	: 90,000 SFT
Knit Dyeing & Finishing	: 65,000 SFT
Printing &Knitting & Chest print	: 13,000 SFT
Yarn Dyeing	: 10,000 SFT
Generator Building	: 3,168 SFT
Boiler Room	: 2,050 SFT
ETP	: 10,408 SFT
WTP	: 1,833 SFT
Compressor Building	: 772 SFT

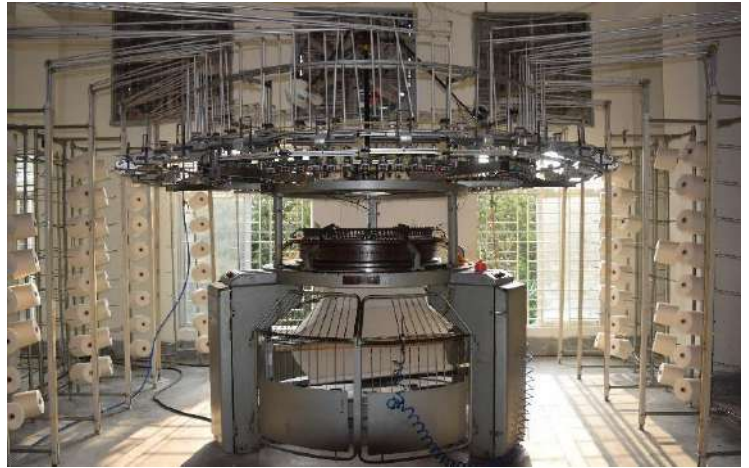
Temporary fabrics Go-down, Car parking, Chemical go-down, wastage Go-down, road, Drain & Others total = **25,084 SFT**

We feel proud of ourselves in being able to meet our customer's every need when it comes to dyeing fabrics, we deal it with high accuracy. However critical the item is, we have a proven record of rising to the challenge and surpassing the customer's expectations quite often. Our extensive experience and wide supplier base give us the scope and diversity that is necessary to meet varied needs of our customers.

Sawftex Ltd. has a very robust infrastructure in terms of machinery, floor layout and space distribution. It is equipped with the best machineries along with adequate spares in order to ensure smooth operation and efficient performance.

Knitting Section

Best part of our knitting section is that those are operated by highly trained professionals who are fascinated to give our customers the best quality. The knitting section is frequently upgraded with the well-known and latest quality machines. The total capacity of production per day is 5000 Kgs. It is currently occupied with the machines mentioned below:



Diameter	Gauge	Truck	Feeder	Brand	Unit	Machine Type	Origin
26" to 40"	24	4	78 to 120	LKM	8	Single Jersey/ full feeder lycra setting	Taiwan
30" to 36"	20	4	90 to 108	LKM	4	Fleece/ full feeder lycra setting	Taiwan
38" to 40"	18/24	4	114 to 120	LKM	2	Rib/Interlock with full feeder lycra setting	Taiwan
30" to 38"	24	4	96 to 120	RON GXING	5	Single Jersey/ full feeder open width	China
Bed 52"	14	Head-1	6	Kaw Hang	2	Flat Knit/ full feeder lycra setting	Taiwan
Total					21		

Dyeing Section

Dyeing is the core of any composite unit. The dyeing section is equipped with high quality supporting machines like Compactors, Heat setting machines and large scale Dryers. The dyeing section is always occupied with the most reliable and world renowned machines so that we can easily meet the perceptive buyer's quality and delivery target. The total capacity of production per day is 25,000 Kgs. It currently has the following machines:



Machine Capacity	Unit	Brand	Origin	Remarks
1200	2	Canlar	Turkey	All are High Temperature & Pressure.
1000	2	Canlar	Turkey	
800	3	Canlar	Turkey	
600	2	Canlar	Turkey	
400	2	Canlar	Turkey	
200	2	Canlar	Turkey	
100	2	Canlar	Turkey	
50	2	Canlar	Turkey	
25	2	MCS	Bangladesh	
10	2	Canlar	Turkey	
Total	21			

Finishing Section

The finishing facilities contain a full balance of the latest equipment to support our entire production facility. It is fully equipped to prepare all the manufactured items for the final delivery to our customers. The finishing section has a total capacity of 30,000 Kgs.



Machine Name	Brand	Origin	Production/Day(Kgs)
Slitting	EL	Italy	10000
Slitting	Hsing Cheng	Taiwan	12000
Stenter (10-Chamber)	TTM	Turkey	14000
Stenter (10-Chamber)	SER	Turkey	14000
Stenter	Tung Yang	Taiwan	10000
Open Compactor	Lafer Turk (Has Group)	Turkey	12000
Open Compactor	Ferraro	Italy	12000
Squeezer	EL	Italy	7000
Dryer	Tung Yang	Taiwan	7000
Tube Compactor	Lafer	Italy	7000
Tumbler Dryer	Peacock	Taiwan	3000
Hydro	Tiangsu	Taiwan	5000
Brushing	I Kaung	Taiwan	8000

Allover Printing Section

Allover Printing is a print composed of design that is repeated across the entire surface of a garment. Our digital printing machine prints directly on fabrics. It has a fully equipped set-up for complete solution of all over printing along with Coating and Sampling, which are operated by highly trained professionals. The total production capacity per day is 8000 Kgs.



Machine Type/Name	Brand	Origin	Capacity/Day	Colours	Max. Width	Remarks
Bulk	Zimmer	Austria	8000 Kgs	10	94"	Brand New
Sample	Zimmer	Austria	20 Samples	10	94"	Brand New
Coating	Fimat	Italy	100 Screens	-	-	Brand New
Cool Dryer	Fimat	Italy	100 Screens	-	-	Brand New
Hot Dryer	Fimat	Italy	100 Screens	-	-	Brand New
Exposer	Dosun	China	50 Screens	-	-	Laser Type
Auto Colour Kitchen	Qingzhou	China	-	-	-	Full Auto

Yarn Dyeing Section

Our Yarn Dyeing section is a full arrangement of the latest machines to support our entire production facility. This section is operated by skilled workers and supervisors, who have been with us from the very beginning. The total production capacity of yarn dyeing section is 5000 Kgs per day.

Machine Type	Capacity/Day	Unit	Brand	Origin	No. of spindle
Dyeing	800	1	Canlar	Turkey	
Dyeing	600	1	Canlar	Turkey	
Dyeing	400	1	Canlar	Turkey	
Dyeing	200	1	Canlar	Turkey	
Dyeing	100	1	Canlar	Turkey	
Dyeing	50	1	Canlar	Turkey	
Dyeing	30	1	Canlar	Turkey	
Dyeing	20	1	Canlar	Turkey	
Dyeing	10	2	Canlar	Turkey	
Dyeing	5	2	Custom made	Bangladesh	
Dyeing	3	1	Custom made	Bangladesh	
Soft Winding	5000 Kgs	1	SMEW	Italy (assembling in India)	200
Hydro (finishing)	6000 Kgs	1	Dettin	Italy	
Dryer (finishing)	6000 Kgs	1	Stalam	Italy	
Hard Winding	6000 Kgs	1	SMEW	Italy (assembling in India)	220



Garment Machineries

We specialized on T-shirts, Polo-shirts, Sweat Shirt, Jacket, Trousers, Boxer, panty etc. The factories are designed with fully modern machineries to meet the world market demand. The details list of machines is given below:

Sewing Machines			
SL	Type of Machine	Brand	Unit
1	Plain Machine (Auto)	Juki	162
2	Over Lock Machine (Air device)	Juki	156
3	F/L-C/B Small Machine	Juki	6
4	F/L-C/B Rewadge Cutter Hem	Juki	13
5	F/L-C/B Machine (Auto)	Juki	41
6	F/L-F/B Machine F/Set	Juki	20
7	Barteck Machine (Auto)	Juki	4
8	Button Stitch Machine (Auto)	Juki	4
9	Button Hole Machine (Auto)	Juki	3
10	Kansai PMD	KANSAI	1
11	KANSAI	KANSAI	3
12	Two Needle Machine	Juki	6
13	Back tap Machine	Juki	1
14	Rip Cutter Machine	DINO	4
15	Snap Button (Auto)	UZU	14
Total:			438

Non-Sewing Machines			
SL	Type of Machine	Brand	Unit
1	Vacuum Iron Table	UZU	30
2	Thread Sucker Machine	UZU	2
5	Re-Coning Machine	UZU	1
6	Spot Removing Machine	Ngai-Sing	2
7	Needle Detector Machine	HASHIMA	1
8	Fusing Machine	HASHIMA	1
9	P.P. Binding Machine	UZU	1
12	Pul Test Machine	Juki	1
14	Cutting Machine	Juki	6
Total:			45



Laboratory Equipment

The Lab section is very important for

ensuring accuracy and to reach the special requirements of buyers. A proper equipped lab allows us to get the expected outcome of the entire production in order to match the widely variable needs of different customers.



Machine Name	Model	Brand	Origin	Unit
Spectrophotometer	650	Datacolor	USA	1
Light Box	CAC-120-5	Verivide		1
Lab Dyeing Machine	Supermat	Copower	Taiwan	2
Lab Dyeing Machine	Sandolab Supermat-V	Copower	Taiwan	1
Lab Sample Dryer	M-8	Copower	Taiwan	1
Electric Balance	JT 2003D	CSC Balance		1
ICI Pilling Tester	M-227	SDL	England	1
ICI Pill Viewer	Pillscope	SDL	England	1
Washing Machine	Electrolux FOM 71CLS	SDL	Sweden	1
Tumble Dryer	IDV-75	Indesit	England	1
Incubator	SL- 100000349/2	SDL	England	1
Crock Meter	M238AA	SDL	England	1
Rota Wash	M-228	SDL	England	1
Sample Cutter	Sl No: 208H0013	SDL	England	1
PH Meter	HI 2211	Hanna		1
Hardness Kit	HI-3812	Hanna		2

ETP & WTP

▣ Effluent Treatment Plant (ETP)

The capacity of ETP is 80 m³ per hour. It will be converted into 120 m³.

▣ Water Treatment Plant (WTP)

The capacity of WTP is 120 m³ per hour.

To protect our environment against contamination and to prevent nearby surrounding from pollution.

Our first important moves to become an eco-friendly factory.



Maintenance and Supporting Equipment

Our infrastructure is completed with the following very important utilities and supporting equipment.

Utility Machine List

Sl/No	Machine Name	Model	Brand	Origin	Capacity	No Of Machine
1	Generalor	TCG-2020 v12 k	MWM	Germany	1125 KW	2
2	Generalor	TCG-2016 v12 c	MWM	Germany	596 KW	1
3	Diesel Generalor			France	200 KW	1
4	Diesel Generalor			France	120 KW	1
5	Gas Boiler		Long Chuan	Taiwan	8400 Kg/Hour	1
6	Gas Boiler		Erensan	Turkey	8500 Kg/Hour	1
7	Exhaust Hoiler	Enmax 150	Enmax	India	1364 Kg/Hour	1
8	Compressure	L55 7.5A	Compair	Germany	10.69 m3/minute	1
9	Compressure	L90RS-13A	Compair	Germany	17.74 m3/minute	1
10	Compressure	L110RS	Compair	Germany	21.52 m3/minute	1
11	Submersible Pumb	30 KW	SAER	Italy		1
12	Submersible Pumb	22 KW	KSB	India		1
13	WTP		Ion Exchange	India	100 m3	1
14	ETP		Ion Exchange	India	Running Capacity-80m3/Hour. Extention Process-120m3/Hour	1

A Promise of providing the Best Quality

Our quality control system has been refined and perfected over a long period of closely working with buyers' specific requirements and procedures. A dedicated attention to detail sets us apart in terms of lowest detected error rates in the most demanding inspections by internationally acclaimed third-party quality checkers. Multiple steps of quality checking and control are undertaken in each stage of the production, starting from receiving the yarn, knitting the fabric, dyeing it or printing it all over. It goes through different quality checks from dyeing to final finishing stage.

Following proper Environmental Standard and Employee Safety

Our employees are our most valuable resources. This as an unconditional truth from the very beginning and probably that is why most of our key employees have been with us since the establishment of our company. We value employee satisfaction above all else and strive to provide all the facilities and benefits needed to keep our workers happy. We never hire under- aged workers. We don't just try to meet the minimum legal requirements for employee welfare, our approach is to make all our employees feel that they are all part of one large family that consider its wellbeing as a whole.

Corporate Social Responsibility

Being socially and environmentally responsible is not just a device to satisfy buyers and meet legal requirements. It is, rather, part of the culture that has taken place in this company over the years. From child-care rooms to water treatment plants, we accommodate to our own moral duties by making sure that we leave a healthy environment for future generations while making life a bit more comfortable for the current ones.

-----Thank You-----