

www.robintexbd.com

### ROBINTEX GROUP



Factory Vulta, Rupganj, Narayanganj Bangladesh

#### Robintex (Bangladesh) Ltd.

Year of Establishment 1996 Manpower 3500

Floor Space 300,000 SFT

Production Capacity 12 tons of fabrics per day

40,000 pcs of garments per day

#### Robin knitwear Ltd.

(Special Unit)

Year of Establishment 2002 Manpower 150

Floor Space 10,000 SFT

Production Capacity 5,000 pcs of fashionable

garments per day

#### Comptex Bangladesh Ltd.

Year of Establishment 2003 Manpower 4000

Floor Space 400,000 SFT

Production Capacity 12 tons of fabrics per day 60,000 pcs of garments per day

## From SAKHAWAT ABU KHAIR MOHAMMED MANAGING DIRECTOR



Robintex Group has been operating in the export oriented composite knit garment industry of Bangladesh since 1996.

A Bangladesh-Germany joint venture, it has deliberately identified some of the complementary advantages from both these countries to flock together to accumulate one of its major organizational strengths to infuse the mainstream lifeline in its entire corporate initiative. And, it is the unique combination of Bangladesh's history-old industrial legacy and renewed pursuit for export-led and labor intensive industrial growth with the proven leadership of Germany and the West for their appropriate technological prowess and international market experience in the related field.

From the very inception, as well, our ethical practices along with industrial and social compliances too have united us with our employees and the local as well as international communities in an excellent harmony.

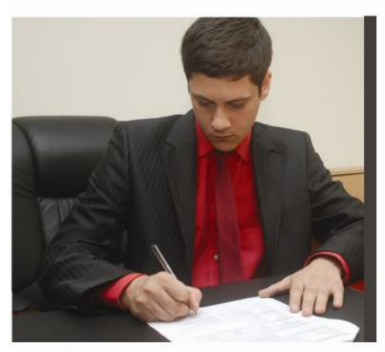
In fact, for all of its professional sincerity and commitments, Robintex could take off very early along a steeper growth path. Initially we invested about US\$3M, employed only 236 people and posted our first ever export worth just about US\$0.092M in the year 1997. Today, an aggregate investment of US\$95.55M, direct employment of 7500 people, and an export of about US\$65.11M in 2011 would mean in short what Robintex is all about.

Thanks to our valued customers for their continued confidence on us, our export has been increasing, on average, at the rate of about 27.50 percent a year for over the last decade despite the tethering global economic recession. As conservatively projected based on our buyers' commitments, however, our business would continue to grow in the same fashion for years to come and, therefore, we have gone for further expansion to increase our production capacity by 25 percent to about 6 million pieces of garments a year.

As an approved manufacturer and exporter to work for some of the world reputed and quality sensitive apparel brands, Robintex is keen to ensure quality in production, and to endorse the optimal value to all who make the whole value chain it deals with.

(Sakhawat Abu Khair Mohammed)

## From SAKHAWAT ROBIN RAZON DIRECTOR



Robintex Group is very much particular about some of the basics in its deliberate endeavor of being innovative, and it is actually about a successful blending of western and oriental best of industrial aspects.

Having direct national heritage from both of Bangladesh and Germany, Robintex knows well, on one hand, that Bangladesh has huge workforce contingent rich in craftsmanship, its economy is thriving for economic growth thru export oriented industry, and, since history, this country has been showing its epic potential in textiles & clothing, while, on the other, it is also aware that Germany has the mastering technologies to dominate the global textile & apparel industry and it has the ultimate knowledge in the world trade in the same stuff as one of the world's best marketing destinations of its kind.

Robintex puts all those strengths together. It also makes use of the selected cutting edge technologies and expertise from other nations champion in this industry. And thus, it has very successfully strategized to benefit itself and the worldwide apparel traders and consumers by offering knitwear ensuring height of quality, maintaining delivery schedule most professionally, and, on top, contending for the price leadership which would be the most competitive in this region or, probably, in the entire world.

Indicators of our continued business growth and investment increase will tell about our success which we have shared so far with our trade partners around the globe.

Some of the leading and highly acclaimed global sources for reliable business news and financial information have reported that Bangladesh, as socioeconomically and naturally poised, will emerge as one of the top two contenders for leading the apparel supply in the international market within just half a decade from now. History suggests this industry needs decades together to change the leading positions. Certainly, this is the emerging industrial prospect of Bangladesh, and Robintex is committed to remaining in the forefront of this journey. All the way, with appropriate technological profile and costing efficiency programs, it will dedicate itself to keep on sharing its success with the global communities engaged in the world trade in textiles & clothing for many years yet to come.

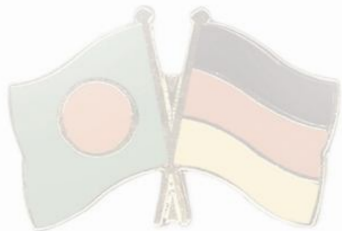
For our valued clients, however, I would like to put on record with immense confidence that they will love the total benefit we offer in the tangible package of knitwear manufacturing and exporting.

Yes, we Robintex truly believe we and all of our trade partners will benefit from the unique and innovative industrial merits which we have been developing over time as the one and only German-Bangla Multinational in the entire garment industry of Bangladesh.

(Sakhawat Robin Razon)

## Vision

The vision of Robintex Group is to emerge as a premier manufacturer and exporter of all kinds of knitwear in the world market thru the innovative blending of western and eastern best of industrial techniques and technologies.

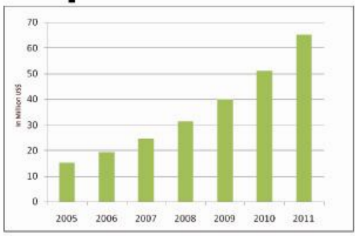




## Mission

The broad mission of Robintex Group is to offer its customers the best possible price, satisfaction and value for their money providing them with one-stop knitwear sourcing facilities.

## **Export**



Increasing by more than 27.50 percent every year for over the last decade, Robintex exported apparel worth about US\$65.11M in the year 2011. It projects to export about 36 million pieces of apparel worth about US\$90M in 2012.













Robintex maintains delivery deadlines as part of its unfaltering professional commitments.



















































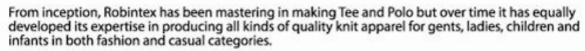












































L A D I E S'





## CHILDREN'S AND KIDS'







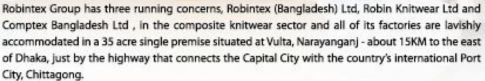












With the world leading machinery, technology and expertise from Germany, USA, UK, Japan, Switzerland, Australia, Italy, Singapore and India, it has been purposefully configured to qualify to be a full-fledged vertically integrated composite knit premise. Beside all of required utilities and about 0.71 million square feet of floor space for production, it has plenty of open space, lush greenery and necessary environment protection measures as well. With 1864 sewing machines, here, about 7500 skilled workforce members are working in an ideal environment to produce about 0.1 million pieces of high quality and diverse types of knit garments every day.

Conceding to its buyers' increasing demands, Robintex has now committed an additional investment worth about US\$28.20M in the same premise to strengthen and enhance its production capacity. Having completed the expansion, as scheduled to be completed by 2012, it would be able to produce additional 5.5 tones of fabrics and about 25,000 pieces of high quality knit garments every day.



















## **Utilities**

Robintex's 120-cubic-meter-an-hour capacity effluent treatment plant of most contemporary technology dehydrates sludge, and cleanses dyeing effluents both chemically and biologically.





















Robintex intakes all of its water from its deep water pumps but yet it invariably cleanses this intake through a US origin treatment plant.



Robintex uses boilers from LOOS INTERNATIONAL of Germany.













# Knitting



Using the world's latest and most dependable computerized circular and flat knitting machines, it manufactures numerous varieties of knit fabrics including single and double jersey, rib, drop rib, any elastane, interlock, Pique, engineering stripe, terry brush back fleece and sweat etc using any type of blends like cotton, cotton-poly, modal, viscose, poly viscose, tensil, coolmax and many more as stipulated by its clients.































It uses Germany origin high speed Terrot circular knitting machines of top-notch quality. The knitting facility of Robintex Group can produce all of the knit fabrics it needs to meet its entire export demands



# Dyeing

One of the salient and most prolific features of Robintex, its Eco-friendly 24-ton per day capacity state of the art dyeing facility has the capability of tubular as well as open width dyeing. It has both atmosphere and high temperature dyeing machines. Robintex can meet single and double dyeing requirements in a lavish way. Its Stenter, Straightener, Compactor and all other dyeing finishing machines are from Germany. Foreign experts help maintain the group's dyeing standards and develop its local expertise as well. Robintex has most contemporary sample dying machines also.























Altogether, Robintex's dyeing facility results in a clone-like perfection.



# Laboratory

To ensure the height of quality in knitting and dying, Robintex has got a top of the line central laboratory equipped with machinery and technology mainly from EU and USA. Here, it customarily conducts wash test, pilling test, color fastness test, shrinkage test, color fastness to light test etc. Shade of every lot of finished fabrics is verified thru Data Color and Brand Color machines. As desired by the buyers, it carries out several other most contemporary and very sophistically calibrated test protocols too to check for its products' Ecosuitability and impact on human health.



























# Washing

Washing facility of Robintex is independently capable of processing any type of washing contemporarily required in the global knitwear industry. It efficiently meets the group's entire washing requirements.



















## Printing

Robintex is capable of printing conforming to any type of specifications in film to screen developments. It has flat-bed and cylinder-bed as well as rotary printing machines. It can apply Pigment, Rubber, Discharge, Flock, Foil, Photo, High Density, Reactive, Emboss, Puff, Burnout, Tie-dye, Stone & Stud, Heat Transfer and several other printing techniques. Its Germany origin Hebbecker Automatic Printing machine render results in an assortment of 12 colors together. This facility can print about 60,000 pieces of apparel every day.

















## Printing

Robintex is capable of printing conforming to any type of specifications in film to screen developments. It has flat-bed and cylinder-bed as well as rotary printing machines. It can apply Pigment, Rubber, Discharge, Flock, Foil, Photo, High Density, Reactive, Emboss, Puff, Burnout, Tie-dye, Stone & Stud, Heat Transfer and several other printing techniques. Its Germany origin Hebbecker Automatic Printing machine render results in an assortment of 12 colors together. This facility can print about 60,000 pieces of apparel every day.









Robintex has got an unmatchable sample development facility manned with highly experienced top of the class master tailors in the industry.

## Sample and Marker Development





Based on the approved samples, and supported with the computer aided system hottest in the contemporary world, Robintex develops markers to thrive to ensure each piece of apparel it makes would be an identical reproduction of the approved samples and the fabrics it uses would leave the minimum wastages possible.







# Cutting



Most contemporary on the global stage, its automatic cutting solution too is configured to help ensure precision, identical reproduction and wastages minimization. It reduces labor overhead and infiltration of human errors also.



















The production floors of Robintex are really meant for continuous quality surveillance. At present, it is working conforming to AQL 2.5 on way to achieving the AQL as less than 1.5 soon. But, for selective customers, Robintex conforms to AQL 1.5 also.

## Sewing & Finishing

To help maintain productivity and quality, Robintex ensures that all of its sewing and other garmenting machines should be of world-class brands with semi as well as fully automated features. It has got all of the special types of sewing machinery and equipment used in the knit apparel industry worldwide. Some of those machines are like 4 Thread Overlock, Picoting, Fagoting, Auto Button Holing and Stitching, Small cylinder Bed, VT series, Flat Seaming, Kansai P.M.D., Smoking, Zigzag, Feed-Off-The-Arm and Elastic Inserting etc. Its apparel finishing section has all of the necessary machinery and equipment like thread sucker, vacuum iron table, metal detector and the like.















Robintex has a LAN and WAN based multi component IT system. With a dedicated server room and 5mbps Bandwidth, its internet connectivity involves both of fiber network and wireless network subsystems to ensure 24-hour high speed access.



## IEI

Conforming to a continued corporate tradition of nurturing its orientation to the world apparel market, a high profile Industrial Engineering & Innovation team is constantly searching for the best critical pathway to meeting the ever evolving newer demands and challenges in the international trade in readymade garments. Its most advanced and dynamic ERP backed inherent system figures out the most efficient economy of scale in which cost optimization, timely delivery, global standard quality, appropriate technology, skilled human resource and, all together, the maximum benefits to the valued customers head for the optimal harmony.











# HR & Compliance

About 7,500 skilled workforce members and 1000 qualified staff and professionals are now working with Robintex Group. Robintex considers this resource as one of its major success factors. And so, as a must, it maintains a very high quality of relations with its workforce contingent.

Robintex maintains a congenial working environment in which its people can truly feel their work place as their second home.

International auditing bodies carry out independent audits for Robintex to make sure all aspects of workers' rights, wages, safety as well as hygiene and security are met in a befitting way. Robintex grants some incentives, bonuses and benefits that are not legally mandatory in the country.

It keeps its human resources on a regular development program also.



Wages and other financial benefits are offered invariably on time, and as per the labor law of the country.

Certified practitioners and qualified nurses ensure medical care in its premise round the working hours. Apart from first aid supports, it provides free medicines also.

It provides its employees transport facilities.









Maternity attention, leave and benefits are provided accordingly.

Parents working with Robintex can enjoy safe and homely childcare services maintained by the trained babysitters.

It imparts trainings to its workers regularly to help improve their productivity and develop awareness about their rights and responsibilities, and to keep them always prepared to handle different types of occupational hazards.

Robintex regularly trains its workers for safe chemical handling and firefighting. Evacuation drills are carried out on a regular schedule so that all of its people can keep themselves trained and ready to respond to quick evacuation calls in case of fire or other emergencies.

Thru a well- structured workers' participation committee (WPC), a mutual participatory approach is practiced in Robintex. Under its capacity, the top management makes itself always available to hear the workers to mitigate their grievances in a proper way.

Robintex has recently been awarded as "The Best Workers' Friendly Knit Factory" by the government of the country.



















#### **Factory**

Vulta, Rupganj, Narayanganj Bangladesh

#### Corporate Head Office T. K. Bhaban (8th Floor), 13 Karwan Bazar

T. K. Bhaban (8th Floor), 13 Karwan Bazar Dhaka 1215, Bangladesh Phone: 880-2-9138162; Fax: 880-2-9117751 Email: mail@robintexbd.com

www.robintexbd.com

# ROBINTEX (BANGLADESH) LIMITED Robintex (Textile Division) Knitting Section

Nome of the Machineries Name of the Brand Model no Quantity Location  Circular Knitting Machine  36"x24Gx108 F BCM (Banyan tai intl com), China 90KJ 12 Set Robin. Textile 15  17" x 24Gx 51F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex. 2nd  18" x 24Gx 54F Falmac,Singaore FSB-3xSK 3 Set Robin. Tex. 2nd  19" x 24Gx 57F Falmac,Singaore FSB-3xSK 2 Set Robin. Tex. 2nd  21" x 24Gx 63F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex. 2nd  22" x 24Gx 66F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex. 2nd  22" x 24Gx 69F Falmac,Singaore FSB-3xSK 2 Set Robin. Tex. 2nd  23" x 24Gx 69F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex. 2nd  24" x 24Gx 72F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex. 2nd  25" x 24Gx 75F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex. 2nd  25" x 24Gx 75F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex. 2nd  25" x 24Gx 75F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex. 2nd  25" x 24Gx 75F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex. 2nd  20" x 20Gx 40F Zentex Asia Pte Ltd,Singapore ZN2.0xRB 1 Set Robin. Tex. 2nd	
36"x24Gx108 F BCM (Banyan tai intl com), China 90KJ 12 Set Robin. Textile 1st 17" x 24Gx 51F Falmac, Singaore FSB-3xSK 1 Set Robin. Tex. 2nd 18" x 24Gx 54F Falmac, Singaore FSB-3xSK 3 Set Robin. Tex. 2nd 19" x 24Gx 57F Falmac, Singaore FSB-3xSK 2 Set Robin. Tex. 2nd 21" x 24Gx 63F Falmac, Singaore FSB-3xSK 1 Set Robin. Tex. 2nd 22" x 24Gx 66F Falmac, Singaore FSB-3xSK 1 Set Robin. Tex. 2nd 23" x 24Gx 69F Falmac, Singaore FSB-3xSK 2 Set Robin. Tex. 2nd 23" x 24Gx 69F Falmac, Singaore FSB-3xSK 2 Set Robin. Tex. 2nd 24" x 24Gx 72F Falmac, Singaore FSB-3xSK 1 Set Robin. Tex. 2nd 25" x 24Gx 75F Falmac, Singaore FSB-3xSK 1 Set Robin. Tex. 2nd 25" x 24Gx 75F Falmac, Singaore FSB-3xSK 1 Set Robin. Tex. 2nd 25" x 24Gx 75F Falmac, Singaore FSB-3xSK 1 Set Robin. Tex. 2nd 30" x 16Gx 48F Falmac, Singaore FDB-1.6xRB 1 Set Robin. Tex. 2nd	
17" x 24Gx 51F         Falmac,Singaore         FSB-3xSK         1 Set         Robin. Tex.2nd           18" x 24Gx 54F         Falmac,Singaore         FSB-3xSK         3 Set         Robin. Tex.2nd           19" x 24Gx 57F         Falmac,Singaore         FSB-3xSK         2 Set         Robin. Tex.2nd           21" x 24Gx 63F         Falmac,Singaore         FSB-3xSK         1 Set         Robin. Tex.2nd           22" x 24Gx 66F         Falmac,Singaore         FSB-3xSK         1 Set         Robin. Tex.2nd           23" x 24Gx 69F         Falmac,Singaore         FSB-3xSK         2 Set         Robin. Tex.2nd           24" x 24Gx 72F         Falmac,Singaore         FSB-3xSK         1 Set         Robin. Tex.2nd           25" x 24Gx 75F         Falmac,Singaore         FSB-3xSK         1 Set         Robin. Tex.2nd           30" x 16Gx 48F         Falmac,Singaore         FDB-1.6xRB         1 Set         Robin. Tex.2nd	
18" x 24Gx 54FFalmac,SingaoreFSB-3xSK3 SetRobin. Tex.2nd19" x 24Gx 57FFalmac,SingaoreFSB-3xSK2 SetRobin. Tex.2nd21" x 24Gx 63FFalmac,SingaoreFSB-3xSK1 SetRobin. Tex.2nd22" x 24Gx 66FFalmac,SingaoreFSB-3xSK1 SetRobin. Tex.2nd23" x 24Gx 69FFalmac,SingaoreFSB-3xSK2 SetRobin. Tex.2nd24" x 24Gx 72FFalmac,SingaoreFSB-3xSK1 SetRobin. Tex.2nd25" x 24Gx 75FFalmac,SingaoreFSB-3xSK1 SetRobin. Tex.2nd30" x 16Gx 48FFalmac,SingaoreFDB-1.6xRB1 SetRobin. Tex.2nd	st fl
19" x 24Gx 57F Falmac,Singaore FSB-3xSK 2 Set Robin. Tex.2nd 21" x 24Gx 63F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex.2nd 22" x 24Gx 66F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex.2nd 23" x 24Gx 69F Falmac,Singaore FSB-3xSK 2 Set Robin. Tex.2nd 24" x 24Gx 72F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex.2nd 25" x 24Gx 75F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex.2nd 30" x 16Gx 48F Falmac,Singaore FDB-1.6xRB 1 Set Robin. Tex.2nd	d fl
21" x 24Gx 63F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex.2nd 22" x 24Gx 66F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex.2nd 23" x 24Gx 69F Falmac,Singaore FSB-3xSK 2 Set Robin. Tex.2nd 24" x 24Gx 72F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex.2nd 25" x 24Gx 75F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex.2nd 30" x 16Gx 48F Falmac,Singaore FDB-1.6xRB 1 Set Robin. Tex.2nd	d fl
22" x 24Gx 66FFalmac,SingaoreFSB-3xSK1 SetRobin. Tex.2nd23" x 24Gx 69FFalmac,SingaoreFSB-3xSK2 SetRobin. Tex.2nd24" x 24Gx 72FFalmac,SingaoreFSB-3xSK1 SetRobin. Tex.2nd25" x 24Gx 75FFalmac,SingaoreFSB-3xSK1 SetRobin. Tex.2nd30" x 16Gx 48FFalmac,SingaoreFDB-1.6xRB1 SetRobin. Tex.2nd	d fl
23" x 24Gx 69F Falmac,Singaore FSB-3xSK 2 Set Robin. Tex.2nd 24" x 24Gx 72F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex.2nd 25" x 24Gx 75F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex.2nd 30" x 16Gx 48F Falmac,Singaore FDB-1.6xRB 1 Set Robin. Tex.2nd	l fl
24" x 24Gx 72FFalmac,SingaoreFSB-3xSK1 SetRobin. Tex.2nd25" x 24Gx 75FFalmac,SingaoreFSB-3xSK1 SetRobin. Tex.2nd30" x 16Gx 48FFalmac,SingaoreFDB-1.6xRB1 SetRobin. Tex.2nd	d fl
25" x 24Gx 75F Falmac,Singaore FSB-3xSK 1 Set Robin. Tex.2nd 30" x 16Gx 48F Falmac,Singaore FDB-1.6xRB 1 Set Robin. Tex.2nd	l fl
30" x 16Gx 48F Falmac,Singaore FDB-1.6xRB 1 Set Robin. Tex.2nd	d fl
	d fl
20" x 20Gx 40F Zentex Asia Pte Ltd, Singapore ZN2.0xRB 1 Set Robin. Tex.2nd	d fl
	d fl
16" x 24Gx 48F Zentex Asia Pte Ltd, Singapore ZN3xSJ 1 Set Robin. Tex. 2nd	d fl
21" x 24Gx 63F Zentex Asia Pte Ltd,Singapore ZN3xSJ 3 Set Robin. Tex.1st &2	2nd fl
22" x 24Gx 66F Zentex Asia Pte Ltd,Singapore ZN3xSJ 3 Set Robin. Tex.1st &2	2nd fl
20" x 24Gx 60F Zentex Asia Pte Ltd,Singapore ZN3xSJ 2 Set Robin. Tex.2nd	d fl
24" x 24Gx 72F Zentex Asia Pte Ltd,Singapore ZN3xSJ 2 Set Robin. Tex.1st &2	2nd fl
22" x 24Gx 44F Zentex Asia Pte Ltd,Singapore ZN2xDU 1 Set Robin. Tex.2nd	d fl
24" x 24Gx 48F Zentex Asia Pte Ltd,Singapore ZN2xDU 1 Set Robin. Tex.2nd	d fl
26" x 24Gx 52F Zentex Asia Pte Ltd,Singapore ZN2xDU 1 Set Robin. Tex.2nd	d fl
Total = 40 Set	
Flat Knitting Machine	
52" x 14GA JYLEH Industrial Co.Ltd.Taiwan JF52" x 14GA 11 Set Garments Sub Station (Ur	nder Ground)
68" x 14GA JYLEH Industrial Co.Ltd.Taiwan JF68" x 14GA 2 Set Garments Sub Station (Ur	nder Ground)
Computer Flat Knitting Machine	
80" x 14G Sheng Mee MFG Co.Taiwan SMF-121T 6 Set Garments Sub Station (Ur	nder Ground)
Inspection Machine	
Fabrics Inspection Machine UzuAATPR Industry Co Ltd. Thaila UZ-F3 2 Set Robintex Ground	
Fabrics Turning Machine Made By China 1 Set Robintex Ground	Floor

	Dyeing Section						
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location		
1	Sample dyeing machine	ThiesGmbH & Co,Germany	Mini Soft-140/1/90	1 Unit	Robintex Ground Floor		
2	Sample dyeing machine	ThiesGmbH & Co,Germany	Mini Soft Plus/140/1/30	1 Unit	Robintex Ground Floor		
3	Sample dyeing machine	ThiesGmbH & Co,Germany	Mini Soft Plus/140/1/20	1 Unit	Robintex Ground Floor		
4	Sample dyeing machine	ThiesGmbH & Co,Germany	Mini Soft Plus/140/1/40	1 Unit	Robintex Ground Floor		
5	High Pressure dyeing Machine	ThiesGmbH & Co,Germany	Eco Soft-140/2/DS/720	3 Unit	Robintex Ground Floor		
6	High Pressure dyeing Machine	ThiesGmbH & Co,Germany	Eco Soft-140/1/360	1 Unit	Robintex Ground Floor		
7	High Pressure dyeing Machine	ThiesGmbH & Co,Germany	Eco Soft-140/3/540	2 Unit	Robintex Ground Floor		
8	High Pressure dyeing Machine	ThiesGmbH & Co,Germany	Luft-Roto-Plus/140/6/1080	1 Unit	Robintex Ground Floor		
9	Washing Machine	NGAI SHING DEVELOPMENT L	NS-2245FS	1 Unit	Robintex Ground Floor		
10	Color Mixer Machine	K+Z Corporation Ltd.		1 Unit	Robintex Ground Floor		
11	Color Vacuum Filtering & Tube Lifting Unit	K+Z Corporation Ltd.	KZ-01/0094-3	1 Unit	Transfer		
12	Color Mixer Machine	K+Z Corporation Ltd.	KZ-01/0094	1 Unit	Robintex Ground Floor		

	Finishing Section						
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location		
1	Hydro Machine	NGAI SHING DEVELOPMENT L	NS-2542	1 Unit	Robintex Ground Floor		
2	4-Roll Padder Machine	Tubler Textile Mahcinary, USA	BM-9186	1 Unit	Robintex Ground Floor		
3	4-Roll Padder Machine	Tubler Textile Mahcinary, USA	BM-9370	1 Unit	Robintex Ground Floor		
4	Suchy Squeezer Machine	Germany	SUVAC-TWIN(M.N-24	1 Unit	Robintex Ground Floor		
5	Tumble Dryer	NGAI SHING DEVELOPMENTLtd, Hong Kong	NS-2320 (LOS200)	2 Unit	Robintex Ground Floor		
6	Dryer Machine	LK&LH Co.Ltd,Taiwan	CF53200NG	1 Unit	Robintex Ground Floor		
7	ALKAN stenter m/c	Turky		1 Unit	Comptex G. Floor		
8	Slitting machine	Alkan Makina,Turky		1 Unit	Comptex G. Floor		
9	Dryer Machine	Tubetex Textile Mahcinary,USA	96"HQ 11 3 Section Rel	1 Unit	Comptex G. Floor		
10	Pak Nit II Tubular compactor Machine	Tubetex Textile Mahcinary,USA	BM-9809	1 Unit	Robintex Ground Floor		
11	Pak Nit II Tubular compactor Machine	Tubetex Textile Mahcinary,USA	BM-9365	1 Unit	Robintex Ground Floor		
12	Luffer Turk compactor machine	HAS ,Turky		1 Unit	Robintex Ground Floor		
13	Light verivide			1 Unit	Robintex Ground Floor		
12	Bag Sewing Machine	Kansai Model Hc-HC-Aen	New Purchases	1 Unit	Comptex G. Floor		

		<b>Utility Section (Textil</b>	le)		
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location
A)	Compressor				
	KAESER Compressor	Germany	CSD-102	1 Unit	Robintex sub/mainte. G.Floor
	KAESER Compressor	Germany	CS-91	1 Unit	Robintex sub/mainte. G.Floor
	FINI Compressor	Italy	E.C.ROTAR 60E10 400	1 Unit	Robintex sub/mainte. G.Floor
B)	Air Compressor Dryer				
	KAESER Dryer	Germany	TE121(Code- 660EI1A92	2 Unit	Robintex sub/mainte G.Floor
C)	Generator (Diesel)				
	CATERPILLAR 377.5KVA (stopped)	USA	SR4 (Sr.No- 77SO1311)	1 Unit	Robintex sub/mainte G.Floor
	Cumford-Turbo Cummins, 100 KVA	USA	LM227809- 0598/HPD6T	1 Unit	Robintex sub/mainte G.Floor
	Cumford-Turbo Cummins, 250 KVA	USA	LM223440- 0197/HPD10	1 Unit	Robintex sub/mainte G.Floor
D)	Sub-station (Transformer 1200KVA,)	Bangladesh /Korea	Energy Pac /Dongbeng	1 Unit	Robintex sub/mainte G.Floor
E)	Tools				
	Bench Vice			1Pcs	Robintex sub/mainte G.Floor
	Pipe Vice			1Pcs	Robintex sub/mainte G.Floor
	Vertical Drill	China	SM-19G	1Pcs	Robintex sub/mainte G.Floor
	Hydraulic Punch Machine	China		1 Set	Robintex sub/mainte G.Floor
F)	W.T.P				
	Raw Water Pump Motor	KIRLOSKAR Electric,India	3-FInduction Motor,22 k	2 Set	Robintex sub/mainte G.Floor
	Soft Water Pump Motor	Crompton Greaves,	3-FInduction Motor,37 k	2 Set	Robintex sub/mainte G.Floor
	Hot Soft Water Pump Motor	Crompton Greaves	3-FInduction Motor,18.5	2 Set	Robintex sub/mainte. G.Floor
	Deep Pump Motor	Sigma, India	3-F, 22 kW, 240 M3/h	2 Set	Robintex sub/mainte under Ground
G)	Boiler				
	LOOS INTERNATIONAL	Germany, Order no- 57283	UL-S7000?13 bar	1 Pc	Comptex- Utility Buil. G. floor

	SCALE					
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location	
1	Analog scale	ZHUN SHENG, CHINA		5 pcs	Robintex Ground Floor	
2	Digital scale	OHAUS Corporation, USA	CD-11 (Nmax-5000)	3 pcs	Robintex Ground Floor	

SL.	Name of the Machineries	Name of the Brand	Model no	Quantity	Location
No					
A)	Generator (Diesel)				
	CATERPILLAR, 250 KVA	USA	SR-4 (Sr. no- 7TSO2420)	2 pcs	Robintex Garments G.Floor
B)	Compressor				
	KAESER Compressor	Germany	BS-61	1 pcs	Robintex Garments G.Floor
	KAESER Compressor	Germany	BSD-62	1 pcs	Robintex Garments G.Floor
C)	Air Compressor Dryer				
	KAESER Dryer	Germany	TD-76	1 pcs	Robintex Garments G.Floor
	KAESER Dryer	Germany	TD-61	1 pcs	Robintex Garments G.Floor
D)	Boiler				
	LOOS INTERNATIONAL	Germany, 13bar,sr no-95804, 350 k	U-HD	1 pcs	Robintex Garments G.Floor
	Boiler (MEL)	MEL, BangladeshMB-1000kg/h, (2	F-918	1 pcs	Robintex Garments G.Floor
E)	Sub-station (Transformer, 400 KVA, 11KV/415V)	Power Mann	(Bangladesh)	1 unit	Robintex Garments G.Floor
F)	Fire Fighting Pump Motor	TECO Elect 3-ΦFInduction Motor,75	kw,2950 rpm	2 unit	Robintex Garments Under Ground
G)	Fire Fighting Pressure	TECO Electric 3-Φ FInduction Motor,	5.5 kw,2900 rpm	1 unit	Robintex Garments Under Ground
H)	Deep Pump	RBL Garments		1 unit	Robintex Garments Under Ground
I)	Water supply pump (including head office)	RBL Garments		3 unit	Outside/Yard

	Printing Section:					
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location Printing B.	
1	Auto round printer	HEBBECKER, CE-2004	Germany	2	G Floor	
2	Printing table	K+Z Corporation		4	G. Floor	
3	Printing table	Jhupitar		3	RBL L-3	
4	Mesh filter	K+Z Corporation	Thailand	1	G Floor	

5	Curing machine	K+Z corporation	Thailand	2	G Floor
6	Curing machine	HEBBECKER, CE-2004	Germany	1	G Floor
7	Heat press machine	Metalnox, PTA-850, PTA-700	Brazil	2	G Floor
8	Table carriage	K+Z Corporation	Thailand	3	G Floor
9	Screen curing oven	HEBBECKER, CE-2004	Germany	1	G Floor
10	Fabrics cleaner	HEBBECKER, CE-2004	Germany	1	G Floor
11	Manual round Machine			2	G Floor

	Compressor					
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location	
1	ATLAS COPCO	Belgium	GA-22	1 pcs	Printing SectionNear thepond	
2	FRIULAIR Dryer	INDIA	PLF-100	1 pcs	Printing SectionNear thepond	

	Air Conditioning Units:					
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location	
IV	Aliscellineous using A/c, different brand,t	General, Amirican, Unitech		42 Uni	H/O, Textile, Gmts	

	Robintex (Garments Division) Sewing Machines						
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location		
	Plain Machine	Juki		134			
	Plain Machine	Brother		174			
	Plain Machine	Yamata		40			
	Plain Machine	Taking		19			
	OverLock Machine	Juki		104			
	OverLock Machine	Yamato		167			
	OverLock Machine	Pegasus		135			
	OverLock Machine	Yamata		4			
	OverLock Machine	Siruba		5			
	OverLock Machine	Taking		5			
	Flat Lock Machine	Juki		52			
	Flat Lock Machine	Yamato		111			
	Flat Lock Machine	Pegasus		63			

Flat Lock Machine	Siruba	10	
Button Hole Machine	Juki	6	
Button Hole Machine	Brother	2	
Button Stitch Machine	Juki	6	
Button Stitch Machine	Brother	2	
Feed of the Arm Machine	Juki	9	
Feed of the Arm (FD) Machine	Yamato	20	
Feed of the Arm Machine	Zusun	20	
Two Needle Machine	Juki	6	
Two Needle Machine	Brother	6	
Rib Cutting Machine	Chenfeng	4	
Rib Cutting Machine	Idea	1	
Rib Cutting Machine	Max	2	
Rib Cutting Machine	Juli	6	
Cutting Machine	K.M	16	
Kansai (PMD) Machine	Kansai	8	
Bertack Machine	Brother	6	
Auto Cutting Machine, Italy	Bierrebl, Dir-931	1	
Auto Matic Front Placket Machine	Uzu	4	
Picoding Machine	Kansai	3	
	Total =	1151	

	COMPTEX BANGLADESH LIMITED							
Knitting Section								
SL. No Name of the Machineries Name of the Brand Model no Quantity Location								
	Circular Knitting Machine							
1	30"?28G?90F	Orizio Paolo S.P.A,	JOHN/C (SJ	7 Set	H/O 1st floor			
2	30"?28G?60F	Orizio Paolo S.P.A,	CMOAL (RIB)	4 Set	H/O 1st floor			
3	36"?18G?78F	Zentex Asia,Pte	ZN2.1?DU	3 Set	H/O 1st floor			
4	30"?28G?90F	Zentex Asia,Pte	ZN3?SJ	3 Set	H/O 1st floor			
5	36''x24Gx108F	BCM (Banyan tai	90KJ	4	H/O 1st floor			
6	34''x24Gx109F	Terrot Machine	S296-1BW	3 Set	H/O 1st floor			
7	34''x24Gx109F	Terrot Machine	S296-1BW	2 Set	H/O G. floor			
8	36''x24Gx115F	Terrot Machine	S296-1BW	4 Set	H/O G. floor			
		Total =	•	30 Set				

	Flat Knitting Machine					
1	84"?14GA	Stoll, Germany	CMT-211 (450 007	4 Set	G.Floor	

	Dyeing Section								
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location Comptex old				
1	High Pressure dyeing Machine	ThiesGmbH & Co,Germany	Luft-Roto Plus 140/6/1080	1 Unit	G.Floor				
2	High Pressure dyeing Machine	ThiesGmbH & Co,Germany	Luft-Roto Plus 140/4/720	2 Unit	G.Floor				
3	High Pressure dyeing Machine	ThiesGmbH & Co,Germany	Luft-Roto Plus 140/3/540	1 Unit	G.Floor				
4	High Pressure dyeing Machine	ThiesGmbH & Co,Germany	Luft-Roto Plus 140/2/360	1 Unit	G.Floor				
5	High Pressure dyeing Machine	ThiesGmbH & Co,Germany	Luft-Roto-Plus 140/4/1000	2 Unit	Robintex Ground Floor				
6	Sample dyeing machine	ThiesGmbH & Co,Germany	Mini Soft- 140/1/40	1 Unit	G.Floor				
7	Sample dyeing machine	ThiesGmbH & Co,Germany	Mini Soft 140/1/20	1 Unit	G.Floor				
8	Sample dyeing machine	ThiesGmbH & Co,Germany	Mini Soft 140/1/30	1 Unit	G.Floor				
9	Color Mixer Machine	K+Z Corporation Ltd.	KZ-04/0132	1 Unit	G.Floor				
10	Color Mixer Machine	K+Z Corporation Ltd.	KZ-04/0131	1 Unit	G.Floor				
11	Dryer Machine	Tubetex Textile Mahcinary,USA	96"HQ 11 3Section Relax	1 Unit	G. Floor				
12	Color Vacuum Filtering & Tube Lifting Unit	K+Z Corporation Ltd.	KZ-04/0133	1 Unit	G.Floor				

	Finishing Section								
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location				
1	Suchy Squeezer Machine	Germany	SUVAC-CUT(M.N- CUT(M.N-	1 Unit	G.Floor				

2	Rope Opener And Expander Machine (Slitting Machine, E+L, Italy)	Monforts Textile Machinery, Germany		1 Unit	G.Floor
3	Finishing Padder Matex 5000 Standard	Monforts Textile Machinery,Germany	Matax 5000Standard	2 Unit	
4	Stretching Machine with horizontal Reversed steamer chains	Monforts Textile Machinery, Germany		1 Unit	G.Floor
5	Relaxation Dryer Montex 4F Twin Air (4 Chamber Dryer)	Monforts Textile Machinery, Germany	Montex 4F TwinAir	1 Unit	G.Floor
6	Weft Straightener Machine Mahlo With 6 Scanner	Monforts Textile Machinery, Germany	Orthomat RFMC-10A	1 Unit	G.Floor
7	Stenter Frame Monter 5000-5F Twin Air Plus With Horizontally Reversed pin chain (5 Chamber Stenter)	Monforts Textile Machinery, Germany		1 Unit	G.Floor
8	Shrinking machine Toptex 7000 (Compacting machine)	Monforts Textile Machinery, Germany	Open Compacting	1 Unit	G.Floor
9	Ferraro Compacting Machine With weft straightner, E+L)	Ferraro, Italy	Open Compacting	1 Unit	G.Floor
10	Tumble Dryer	NGAI SHING DEVELOPMENT Ltd, Hong Kong	NS-2320	2 Unit	G. Floor
11	LK & LH stenter, 7 chamber	LK & LH co Ltd,Tiwan	ST 72800NGPL	1 Unit	G.Floor
12	Bag Sewing Machine	MTG Textile	CCM220	1 Unit	G. Floor
13	Bag Sewing Machine	ABBATEX,Taiwan	AESM-188	1 Unit	G. Floor

#### **Inspection Section:**

SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location
1	Fabrics Inspection Machine	UzuAATPR Industry Co Ltd.	UZU-F9	1 Unit	G.Floor
		Thailand			

	Brushing And Shearing Section:								
SL. No	SL. No Name of the Machineries Name of the Brand Model no Quantity Location								
1	Double Drum Raising Machine	Lafer Machine, Tessali, Italy	GRI-224-2200	1 Unit	G. Floor				
2	Shearing Machines	Lafer Machine, Tessali,	CMI-100-2200	1 Unit	G. Floor				

	Laboratory								
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location				
1	.Lab Dyeing Machine	Mathis Werner, Switzerland		1 Unit	G. Floor				
2	Lab IR Dyeing Machine	Newave Lab Equipment Co. Ltd, Taiwan		4 Unit	G. Floor				
3	Linitest/Color fastness	Atlas Material Testing Solution, USA		2 Unit	Mainte.Deptt.				
4	High Pressure dyeing Machine	ThiesGmbH & Co,Germany Mathis Beeker Dyeing		1Unit	G. Floor				
5	Quick Wash Plus (Dyeing+Washing)	Raitech, Inc., Charlotte NC, USA		2 Unit	G. Floor				
6	Lab Dryer Machine	Taiwan		2 Unit	G. Floor				
7	Miele Dryer Machine	Germany		2 Unit	G. Floor				
8	Miele Washing Machine	Germany		2 Unit	G. Floor				
9	Indesit washing Machine	Italy		1 Unit	G. Floor				
10	Data Color Management System	USA	SF600X	2 Unit	G. Floor				
11	Data Color Machine	Logic Art Automatic Co. Ltd, Taiwan	Auto lab TF-40	1 Unit	G. Floor				
12	Data Color Machine	Logic Art Automatic Co. Ltd, Taiwan	Auto lab SPS	1 Unit	G. Floor				
13	Verivide Light Box	CAC120, UK		2 Unit	G. Floor				
14	Measurement/Balance	FHB (300g), China AR2140(2109)		1 Unit	G. Floor				
15	Electrolux dryer	T4130, Taiwan		2 Unit	G. Floor				
16	Electrolux Washing	W455H		2 Unit	G. Floor				
17	Incubutor oven dryer	MESDAN s.p.a ,Italy		1 Unit	G. Floor				
18	ICI pilling box	MESDAN LAB ,Italy		1 Unit	G. Floor				
19	PH Meter	HANNA	PH-8424	2 Unit	G. Floor				
20	Perspriometer			1 Unit	G. Floor				
21	Crocking meter			3 Unit	G. Floor				
22	Sewing Machine	Pegasus	700	1 Unit	G. Floor				

			SCALE		
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location
1	Analog scale	ZHUN SHENG,CHINA		4pcs	G. Floor (including underground)
2	Digital scale	OHAUS Corporation, USA	CD-11 (Nmax- 5000)	5 pcs	G. Floor (including underground)

	Air Conditioning Units:								
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location				
1	Comptex Monforts Panel AC	Unitech, Singapore	Duct Type (3 Ton each)	2 Unit	G. Floor				
2	Comptex Flat Knitting Section	Unitech, Singapore	Duct Type (5 Ton)	1 Unit	G. Floor				
3	Central Laboratory	Unitech, Singapore	Split Type(3	3 Unit	G. Floor				
4	Comptex Monforts panel A/c	Unitech, Singapore	Window Type (1.5 Tone each	4 Unit	G. Floor				
5	Miscellineous using A/c, different brand, type & capacity	General, American, Unitech	Split/Window	21 Unit	Office, Auto Cad & Gmts				

	UTILITY SERVICES:									
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location					
A)	Generator (GAS)									
	1.CATERPILLAR, 1030Kw	S.A.R.L USA	G3516	3 pcs	G. Floor					
B)	Compressor									
	1. ATLAS COPCO	Belgium	GA-55	1 pcs	G. Floor					
	2. ATLAS COPCO	Belgium	GA-55+	1 pcs	G. Floor					
	3. KAESER Compressor	Germany	ASD-47	3 pcs	G. Floor					
C)	Air Compressor Dryer									
	1.KAESER Dryer	Germany	TD-51	3 pcs	G. Floor					
	3.FRIULAIR Dryer	INDIA	ACT-120T	2 pcs	G. Floor					
D)	Boiler									
	1. Thermax, 8000 kg/h	India	SHELMAX	1 pcs	G. Floor					

	2. Thermax, 1247 kg/h; Exhaust Gas Boiler	India	SHELMAX	1 pcs	1st Floor
E)	W.T.P			·	
	Raw Water Pump Motor	Siemen's, Pakistan	20HP,	3 unit	Under Ground
	Drinking Water Motor	Pedrollo, Italy	2.2kw,2900rpm	2 unit	Under Ground
	Cooling Tower Motor	Crompto Greaves	3-FInduction	2 unit	Under Ground
	Treated Water Pump Motor	Crompto Greaves	3-FInduction	2 unit	Under Ground
	Generator Water Makeup Pump Duijvelaar	Singapore	DPV-4-60, 1.1 kw,	1 unit	Under Ground
	Warm Water Pump Motor	Crompton Greaves	3-ФInduction	2 Unit	Under Ground
	Fire Fighting Pump Motor	TECO Electric	3-ΦInduction	2 Unit	Under Ground
	Fire Fighting Pressure Pump Motor	TECO Electric	3-ФInduction	1 Unit	Under Ground
	Deep Pump Motor	Sigma Pump	22kw, 240m <sup>3</sup> /h	2 Unit	Under Ground
E.T.P					
F)	ECR for ETP	Singapur New Purchases	Model:T-40	1 Unit	
	Type: Biochemical	ION-Exchange, India		1 Unit	
	1. Air Blower	India	Bharat Bijlee	2 Unit	E.T.P
	2. Air Blower	Taiwan	Greetech	2 Unit	E.T.P
	3. Feed Pump	Sigma, India		4 Unit	E.T.P
	4. BTFF Pump	Sigma, India		4 Unit	E.T.P
	5. Centrifuge	ION-Exchange, India		1 Unit	E.T.P
		Work	shop		
SL. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location
	Combined Lathe Machine	DAINICHI, Japan		1 Unit	Central Workshop
	Lathe Machine	Poland		1 Unit	Central Workshop
	Argon Welding M/c			1 Unit	Central Workshop
	Welding m/c			1 Unit	Central Workshop
	Shearing m/c			2 Unit	Central Workshop
	Hand & hammer drill m/c			1 Unit	Central Workshop
	Gas cutting sets			1 Unit	Central Workshop
	Milling Machine	Moscow, Russia		1 Unit	Central Workshop
	Pipe Bander Machine			1 Unit	Central Workshop
	Sheet Bander Machine			2 Unit	Central Workshop
	Table Grinder			1 Unit	Central Workshop
	Hy-Speed Cutter			1 Unit	Central Workshop

	Padstand Dril Machine			1 Unit	Central Workshop	
	Comptex (Garments Division) Sewing Machines					
L. No	Name of the Machineries	Name of the Brand	Model no	Quantity	Location	
	Auto Cutting Machine	Garber, Germany		1		
	Auto Cutting Table			3		
	Plain Machine	Juki		16		
	Plain Machine	Brother		197		
	OverLock Machine	Pegasus		102		
	OverLock Machine	Yamato		42		
	Flat Lock Machine	Pegasus		54		
	Flat Lock Machine	Juki		4		
	Flat Lock Machine	Yamato		62		
	Button Hole Machine	Brother		10		
	Button Hole Machine	Juki		1		
	Button Stitch Machine	Brother		10		
	Button Stitch Machine	Juki		1		
	Two Needle Machine	Juki		4		
	Two Needle Machine	Brother		3		
	Rib Cutting Machine	Idea		7		
	Cutting Machine	K.M		8		
	Thread Re Cone Machine	Hashima		3		
	Bertack Machine	Juki		10		
		Total =		538		

## **Robintex Group**

## **Electrical Appliances Status in Garments**

SI. No	Items Name	Quantity	Unit	Remarks
1	4' Tube Light	2250	Pcs	Robintex Garments
2	4' Tube Light	1582	п	Comptex New Building
3	4' Tube Light	1038	п	Comptex Old Building
4	4' Tube Light	258	п	Canteen
	4' Tube Light	35	п	Canteen
	Total =	5163	pcs	
1	2' Tube Light	82	Pcs	Robintex Garments
2	2' Tube Light	46	П	Comptex New Building
3	2' Tube Light	32	п	Comptex Old Building
	Total =	160	pcs	
1	Ceiling Fan	338	Pcs	Robintex Garments
2	Ceiling Fan	276	П	Comptex New Building
3	Ceiling Fan	181	п	Comptex Old Building
4	Ceiling Fan	7	п	Printing Division
5	Ceiling Fan	32	П	Canteen
	Total =	834	pcs	
1	Exhaust Fan Big Size	20	Pcs	Robintex Garments
2	Exhaust Fan Big Size	8	п	Comptex New Bulding
3	Exhaust Fan Big Size	10	п	Comptex Old Building
	Total =	38	pcs	
1	Exhaust Fan Small Size	8	Pcs	Robintex Garments
2	Exhaust Fan Small Size	6	п	Comptex New Building
3	Exhaust Fan Small Size	4	п	Comptex Old Building
4	Exhaust Fan Small Size	4	п	Printing Division
	Total =	22	pcs	
1	Wall Mounting Fan	4	pcs	Robintex Garments
2	Wall Mounting Fan	1	п	Comptex New Building
3	Wall Mounting Fan	1	11	Comptex Old Building
4	Wall Mounting Fan	2	п	Printing Division
	Total =	8	pcs	
1	Thread Sucker	4	Set	Robintex Garments

2	Thread Sucker	3	· ·	
3	Thread Sucker	3	п	
	Total =	10	Set	
1	Steam Iron	56	Pcs	Robintex Garments
2	Steam Iron	56	II .	Comptex New Building
3	Steam Iron	28	п	Comptex Old Building
	Total =	140	pcs	
1	Vacuum Iron Table	64	Pcs	Robintex Garments
2	Vacuum Iron Table	56	п	Comptex New Building
3	Vacuum Iron Table	28	п	Comptex Old Building
	Total =	148	pcs	
1	Needle Detector Machine	4	Pcs	Robintex Garments
2	Needle Detector Machine	3	п	Comptex New Building
3	Needle Detector Machine	2	п	Comptex Old Building
	Total =	9	pcs	
1	Fussing Machine	3	Set	Robintex Garments
	Total =	3	Set	

#### Robintex Group Electrical Appliances Status in Textile

SI. No	Items Name	Quantity	Unit	Remarks
1	4' Tube Light	455	Pcs	Robintex Textile & knitting
2	4' Tube Light	80	п	Comptex New Bulding
3	4' Tube Light	550	п	Comptex Old Building
4	4' Tube Light	124	п	Comptex knitting
5	4' Tube Light	410	п	Head office,ETP,WTP,Boun
	Total =	1619	pcs	
1	2' Tube Light	22	Pcs	Robintex
2	2' Tube Light	80	п	Comptexnew& old
3	2' Tube Light	16	п	Head office
	Total =	118	pcs	

1	Ceiling Fan	21	Pcs	Robintex textile & office
2	Ceiling Fan	11	11	Comptex textile .
3	Ceiling Fan	9	"	Comptex newBuilding
4	Ceiling Fan	26	11	Dormetory & workshop
5	Ceiling Fan	2	"	ETP , others
	Total =	69	pcs	
1	Exhaust Fan Big Size	4	Pcs	Robintex Textile & knittin
2	Exhaust Fan Big Size	3	п	Comptex new building
3	Exhaust Fan big size .	14	п	Comptex Textile .
	Total =	21	pcs	
1	Exhaust Fan Small Size	6	Pcs	Robintex textile,
2	Exhaust Fan Small Size	14	п	Comptex textile .
	Total =	20	pcs	
1	Wall Mounting Fan	2	Pcs	Robintex Textile & knittin
2	Wall Mounting Fan	4	п	Comptex textile .
	Total =	6	Pcs	
1	Exhaust fan small	10	Pcs	Robintex textile
2	Exhaust fan small	8	"	Comptex textile.
3	Exhaust fan small	2	п	Comptex new building
	total =		Pcs	
1	Electrical Iron	1	Pcs	Robintex Textile
2	Electrical Iron	2	п	Comptex textile .
	Total =	3	Pcs	
1	Electrical kettly.	1	Pcs	Robintex Textile
2	Electrical kettly.	2	п	Comptex
3	Electrical kettly.	1	п	Head office
	Total =	4	Pcs	
1	Energy saving light , 15 W.	62	Pcs	Robintex knitting
2	Energy saving light , 15 W.	88	п	Comptex knitting
3	Energy saving light 65W	24	п	Robintex Group Boundary
	Total =	174	Pcs	
1	Search light set , 400w,	5	Set	comptex & Robintex .
	Total =	5	Set	
1	Padestal fan	7	Pcs	Comptex Textile
2	Padestal fan	2	п	Comptex LK Stanter Floor
	Total =	9	Pcs	