











Aaron Denim Ltd. (ADL), is a vertically integrated 100% export-oriented denim fabrics manufacturing unit. From a previous capacity of 1.25 million, currently, ADL holds a capacity of 2.5 million yards fabrics per month

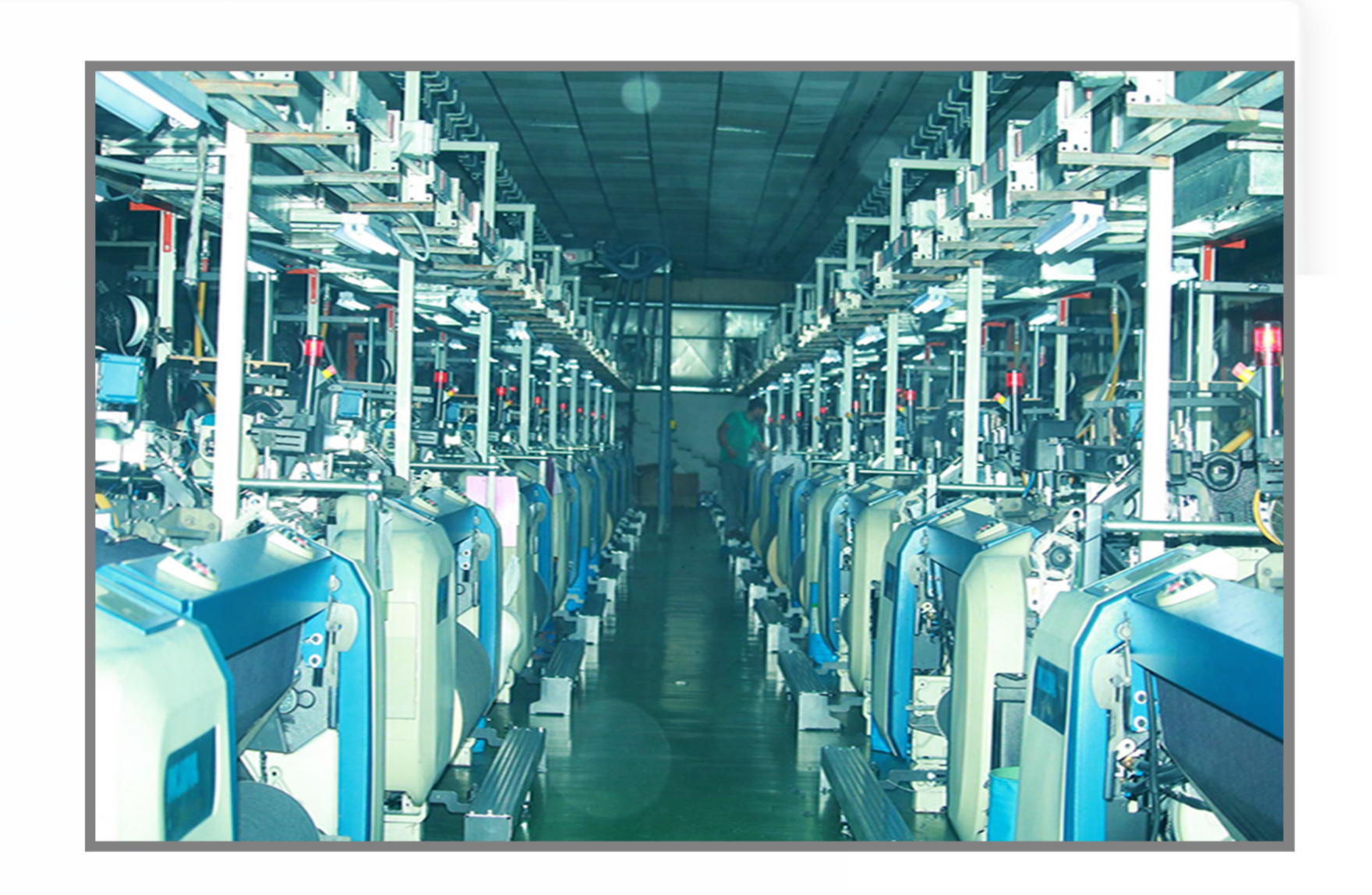


and a continuous program of training for using the latest equipment with all production process conform to international standards of Ball Warping, LCB, Rope Dyeing, Slasher Dyeing, Weaving, Finishing and Inspections.

The company as a whole and each of its employees in particular, are committed to Total Quality Assurance. Continuous improvement of existing

technological resources, the development of new products and permanent training of our employees keep the agility, flexibility and image of our company. And the team work allows to identify the needs and desires of our customers and suppliers that are part of our business.

- » Fastest growing Denim mill in Bangladesh.
- » 100% Export oriented Denim Fabric manufacturing industry.
- » Expert human resources from abroad and well renowned textile engineers from BUTEX in Production, Operation, QC, R&D, Lab & Marketing.
- » 30 million Production Capacity per annum.



We aim to be the best in our chosen area of expertise with the guiding vision of Aaron's textile engineering and pioneering strategies, being ready to adapt advancing trends and processing techniques. Our commitment is deep-rooted to our brand building enterprise and towards fashion trends at home, in the region and worldwide.



"AARON HAS BEEN ORMANTED
TO BEAUTIFY HER WITH BRAND
NEW MACHINERY TO MATCH YOUR
DAY TO DAY DEMAND AND ALSO
THE DEMAND OF TOMORROW
WITH A CAPACITY OF ABOUT 30

MILLLION YARDS PER ANNUM TO SATISFY ALL OUR BUYERS."

-MAZAKAT HARUN, MANAGING DIRECTOR



"AARON DENIM HAS BEEN
GROWING EXPONENTIALLY OVER
THE PAST FEW YEARS. WITH THE
INTRODUCTION OF NEW
MACHINERIES AND HIGHLY
SKILLED MARKETING FORCE, WE

HAVE BECOME A GIANT FORCE IN THE DENIM MARKET."

-SAYED IBN MAZAKAT, DMD & CEO



"WE HAVE BEEN CONSTANTLY
BRINGING NEW INNOVATIONS
TO THE WORLD OF DENIM.
WITH THE INCREASED
CAPACITY AND NEW
EQUIPMENTS WE ARE

NOW STRONGER THAN EVER."

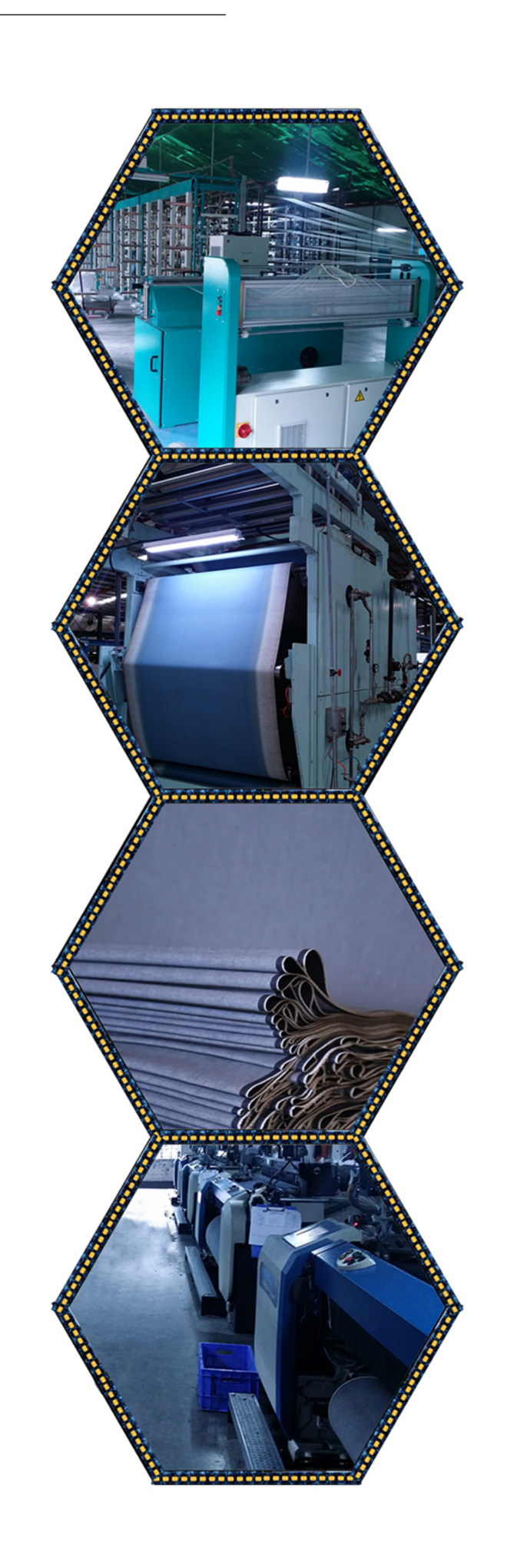
-GOLAM MONZUR AHAMED, DIRECTOR

SUSTAINABLE INITIATIVES

- » SAVING GAS: We will save the gas through auto blow down system.
 - » SAVING WATER: Through measure water consumption in source and in machine.
 - SAVING ELECTRICITY: Maximum percentage of MWh consumption reduction in a year through solar panels

We are converting our existing ETP to biological ETP.

- AARON will continue to manufacturing denim fabrics
 in sustainable way to mitigate the climate change risk
 related to our manufacturing process and reduce
 environmental impact by minimize pollution reduction
 at sources, optimize resources consumption by
 maximizing reuse & recycle.
- From the moral & social obligation we will lead in innovation for cleaner production with focus on efficiency, continual improvement and performance benchmarking which will facilitate our customers to choose more sustainable product.





ADL production process conform to international standards of Ball Warping, LCB, Rope Dyeing, Slasher Dyeing Weaving, Finishing and Inspections.

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SI/NO	NAME OF M/C & Model	Brand & Country of Origin	Country	Quantity
1	Air Jet Loom	TSUDAKOMA, Japan	Japan	49
2	Air Jet Picanol	Summum	Belgium	30+70
3	Rapair Picanol	OptiMax-i	Belgium	30
'EING SI	ECTION			
	Rope Dyeing M/C	MORRISON, U.S.A	USA	1
1	Slasher Dyeing	Plan Long Industrial Co. Ltd (Panon)	Taiwan	1
2	Ball Warping Machine	YANCHENG YONGXINDA	China	1 1
		Kral mayer	China	1 1
3	Direct Warping Machine	Beninger	Swizerland	1
		Plan Long Industrial Co. Ltd (Panon)	Taiwan	1 1
4	LCB Machine	SUNRITSU-1	Japan	1 2
		YANCHENG YONGXINDA	China	2
5	Sizing Machine	Kanamaru	Japan	1
6	Finishing	CIBITEX	Italy	1 1
7	Combo finishing	Neuweg machinery Manufacturing Ltd.	China	1 1
	Sunforizing Machine	Poong Kwang Machinaries Ltd	Korea	1 1
9	Desizing Machine	Toyo denky Seeozo	Japan	1 1
10	Stanter Machine	Shaoyang textile machine	China	1 1
11	Inspection Machine	Hung - Bok, Korea	Korea	4
		YUYAO TEXTILE MACHINE	China	4
12	Raising Machine	Gematex, Model-KRM 6725	Germany	1
	Humidification plant			
1	Flue Gas Type Chiller yx464-	Jiangsu Shuangliang Air-conditioning	China	1
	105H2	equipments Co. Ltd		<u> </u>
2	AC Plant	AFFA	Taiwan	1
	AC Plant	West river engineering	Taiwan	1
MPRESS	OR			
1	Compressor KAESER DS170-	Tao Yuan Hsien, R.O.C	Taiwan	2
2	compare Compressor, Motor- 160Kw	CompAir (Model-L160RS)	Germany	3
3	compare (Dryer), 2017	CompAir F520 HS	Germany	3
4	Compressor, DALGAKIRON VSD 250	Dalgakiron INV + 250	Turkey	3
5	Air Dryer	Dalgakiron DK-210	Turkey	5
ILER			•	•
1	Gas Boiler	Long chung boiler 7.2 ton	Taiwan	1
2	Gas Boiler	Delim royl boiler	Korea	1
3	Thirmo boiler	Shaoyang textile machine 15,00,000 KC	China	1









A CLASS OF SUSTAINABLE DENIM IS REFLECTED BY OUR CERTIFICATIONS.

















To world leading sustainable yarn brands such as: Dual Core, Tri Blended, Rayon, Linen, Siro, Siro Slub, Thermolite, DCY/SCY/AC, Multicount, Multi Slub, Colored Weft & All blended yarn to produce best denim portfolio and we strive to use the eco friendly dyes and chemicals in our manufacturing process.



