



## Saiham Group, Bangladesh and LMW

STRATEGIC ALLIANCE FOR SPINNING SUCCESS



Our experience with LMW has been exceptional. Their commitment to service and adherence to Japanese manufacturing standards sets them apart. Offering a strong cost-benefit ratio and rapid ROI, combined with quality products and unparalleled customer support, make them our top choice.

Mr. Syed Ishtiaq Ahmed, Director,
Saiham Textile Mills Ltd.

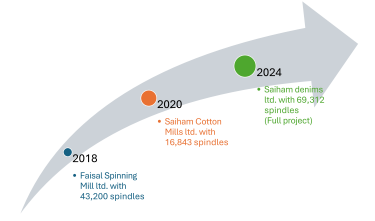
The enduring alliance between LMW and Saiham Group, Bangladesh has persevered through the changing tides of time while also adapting to the dynamic conditions of the industry.

With the outstanding performance of LMW's 60,000-spindles installed at Saiham Group over the years, the partnership has solidified further with Saiham Group choosing LMW's state-of-the-art machinery for their new plant, looking into the quality of deliverables and the value achieved through

their existing project. The new facility, M/s. Saiham Denims Ltd. @ Noyapara, Bangladesh, boasts a planned capacity of 70,000 spindles for processing Carded Compact Cotton (Ne 16s to 40s).

Mr. Syed Ishtiaq Ahmed is the Director of Saiham Textile Mills Ltd and is a distinguished member of the Board of Directors at Bangladesh Textile Machinery Association (BTMA). He brings extensive expertise in technical, marketing, and financial facets of business.

## **LMW & Saiham Journey**



A partnership that began in 2018, has been rapidly flourishing, The journey started in the year 2018, with the installation of 43,200 spindles @ M/s Faisal Spinning Mills Ltd. entrusting LMW Ring Frame for its quality deliverables. This partnership flourished, leading to further investment with LMW Ring Frame in 2020 for their new plant - M/s Saiham Cotton Mills Ltd with the capacity of 16,843 spindles.

In 2023, Saiham group visited one of the LMW installations in Turkey and were impressed with the live performance of latest smart series machines. This visit, added to their experience with LMW, played a crucial role in finalizing the end-to-end spinning machinery for M/s Saiham Denims Ltd.

DEPARTMENT	MAKE	NO.OF UNITS
Blowroom line	LMW Bale Plucker Line	2
Card	LMW LC636 S	26
Draw Frame	LMW LDB3, LDF3 S	24
Speed Frame	LMW LF 4280/SX	8 (220 spindles)
Ring Frame	LMW LRJ 9/SXL	38 (1824 spindles)



## **Ring Frame LRJ 9/SX**

Mr. Syed Md. Faisal, a visionary entrepreneur, set up one of the most sophisticated textile mills – M/s Saiham Textile Mills Ltd., Dhaka in the early 1980s in Bangladesh i.e. Noyapara, Hobiganj. Currently the Saiham group has a completely integrated textile facility from spinning to garment production catering to domestic & international markets. They cater to various applications with a production capacity of 140 tons/ day.

LMW machines stand out for their cutting-edge technology, reliability, and exceptional efficiency. With intuitive user-friendly features and minimal power consumption, they align seamlessly with our operational requirements.

Technical team @ Saiham Cotton Mills Ltd

As a trailblazer in yarn production, Saiham Group has seamlessly integrated LMW's complete machinery into its operations, setting new benchmarks in Bangladesh. The collaborative partnership between LMW and Saiham Group exemplifies a shared dedication to excellence in the textile industry.

With this expansion, Saiham Group affirms its position as a leader in the Bangladesh textile landscape. Through the continued integration of LMW's cutting-edge technology.



Superlative Technology to spin high quality yarn. Compatible with Industry 4.0 standards, this advanced new age machine is flexible and engineered with smart features which ensures high productivity, enhanced quality, lower energy consumption and sustainable features for the future.



## LMW's Sustainable Smart Solutions for Spinning Success (4S),

supported by a culture of innovation, empowers mills with a technological and competitive advantage. This is achieved through mission-critical automation, real-time data analytics from connected machines, compatibility with all applications, and reliable performance under diverse operating conditions.