SAMUEL LAW & SONS, LIMITED

Established 1816

MOORLAND AND ROUND HILL MILLS

Incorporated 1888

CLECKHEATON, - ENGLAND

Largest Manufacturers in the World of

CARDCLOTHING

-FOR CARDING-

Cotton, Wool, Worsted, Silk

and other Fibrous Materials.

MAKERS OF

Plough-Ground, Side-Ground, Needle and Diamond-Pointed

CARD CLOTHING

With HARDENED and TEMPERED Cast Steel Wire

ENGINEER.

PATENTEES AND MANUFACTURERS OF

Patent Rolled and Compressed Double Convex Wire, Angular, Flat, Round and Flat, and Ordinary Round Wire Cards.

Samples, Prices and Testimonials on application

All Orders filled promptly by our Canadian Agent, GEORGE REID, 118 Duke Street, Toronto, who has a large stock on hand.



Telegraphic Address: "HARRAP, Salford." Contractor to H.M. Government.

Maker of Improved Sewing Muchines for sewing Piece Ends, "Wet or Dry," of any Thickness, by Treadle, Steam or Hand Power,
Maker of latest Improved Scutcher for opening Fabrics and detaining the

Twist.

Improved Machines for opening out Crimps, Creases, and Curled Edges, and Guiding Fabrics Centrally and Automatically.

Maker of Dye Jigs, Lapping Machines, Open Sonping and Washing Machines, Dampers, Bowls, Scrimp Raits, Valves, Taps, and all Brass Fittines.

Machines, Dampers, Bound, Strain Fillings, Maker of Wran Reols, Wrap Blocks, Yarn Examiners, Yarn Twisters, Yarn Testers, Hank Quadrants, Shaft and Spindle Indicators, Harred Stands, Umbrella Hank Stands, Worsted Balling Machines, Roller Covering Machines, Cloth Testers, Rove Reels, Cloth or Crape Measuring Machines.

ALL KINDS OF SPINNERS' ACCESSORIES-

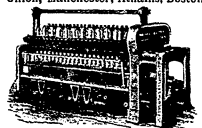
SALFORD, MANCHESTER, ENG.

RICHMOND HILL

MACHINIST

Doxey

Telegrams: Union, Manchester, Athains, Boston



Manchester, England

Makers of Cotton, Cotton Waste and Woolen Machinery

E have a complete set of our latest Cotton Machinery at work in our Show Rooms at 161 Pearl Street, Boston, and our agents, MESSRS W L HAINES & COMPANY, will always be glad to see buyers and to explain the various valuable improvements embodied in the machines. Our machinery is made of best materials only, particular care being paid to the finish of the various parts, and is constructed very substantially so as to withstand the highest speeds, and give the greatest production combined with best quality of