

LAWSON SONS,

England

Machinery for Preparing and Spinning Flax, Tow, Hemp and Jute

Special Machinery for the Manufacture of Binder and Ordinary Twines

Good's Patent Combined Hackling and Spreading Machine

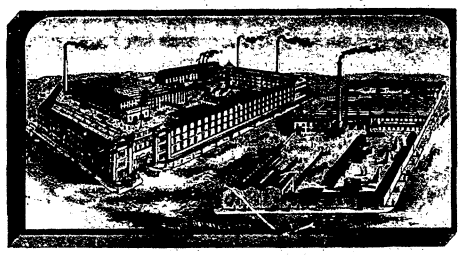
Patent Automatic Spinning Frames Improved Laying Machines

and other special machinery for the manufacture of Rope Yarns.

ALSO OF

Brownell's Patent Twisting and Laying Machines for Twines

Council Medal, London, 1851, Grand Medal Paris, 1267, Prize Medal, Moscow 1872, Diploma of Honor, Vienna, 1873, Highest Award, Phila delphia, 1876, Gold Medal, Paris, 1273, Highest Award (Medal), Melbourne, 1850.



Felten & Guilleaume, Carlswerk, Mulheim-on-Rhine, Germany. Manufacturers of Tinned Cast Steel Wire Heddles Patent" Favorite" Shafts for Weaving. They give the easiest working, most reliable and durable harness; made with one or two carrying wires inside the wooden frame heddles, can boset as closely as any worsted heddles up to 50 to an inch, and last 12 to 15 times as long.

Made on Patent Automatic Machines. The Lightest, Most Exact and Uniform Wire Heddles Ever Made.

For Prices Apply to L. S. WATSON MANUFACTURING CO., Leicester, Mass.

Manufactu LEICESTER, MASS.

Manufacturers of WATSON'S PATENT MACHINE WIRE HEDDLES Grananteed to be perfectly adapted to weaving all kinds of Woolen, Cotton and Worsted Fabrics, Fancy Cotton, etc., etc. Superior Harness Francis furnished promptly. Also Hand Cards of every description.