

SAMUEL LAWSON & SONS, LEEDS

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

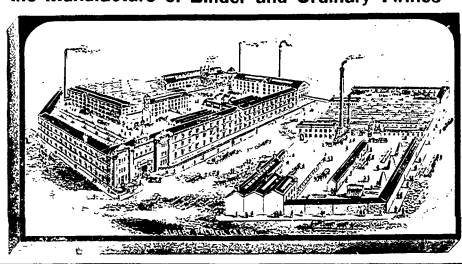
Patent Automatic Spinning Frames
Improved Laying Machines

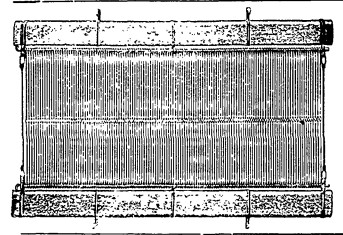
and other special machinery for the manufacture of Rope Yarns.

ALSO OF

Brownell's Patent Twisting and Laying Machines for Twines

Council Medal, London, 1851, Grand Medal, Paris, 1867, Prize Medal, Moscow, 1872, Diploma of Honor, Vienna, 1873, Highest Award, Phila delphia, 1876, Gold Medal, Paris, 1875, Highest Award (Medal), Melbourne, 1880





Tellen & Guilleaume, Carlswerk Action Gesellschaft, Mülheim on Rhine

Manufacturers of

Tinned Cast Steel Wire Heddles

made on Patent Automatic Machines and consequently perfectly uniform in every respect. The Lightest, 1.20 test and most Uniform Were. Heddles ever made, not surpassed by any other Wire Heddles in the market.

Patent " Favorite" Shafts for Weaving

give, combined with above Heddles, the best, most Reliable and most Durable Harness, either made with one or two carrying wires inside the wooden frame. These shafts have already been adopted by a great number of weavers, who speak most favorably of them, as can be seen from many testimonials in the possession of the makers. For Prices apply to

L. S. WATSON MANUFACTURING CO., Leicester, Mass.

L. S. WATSON MANUFACTURING

Sole Agents for the BEST Spinning & Twisting Travelers Made by Prouts Wire Co LEICESTER, MASS.

Send samples of the Travelers you use and we will send you a sample box to match of our make free of charge.

Manufacturers of WATSON'S PATENT MACHINE WIRE HEDDLES

Guaranteed to be perfectly adapted to weaving all kinds of Woolen, Cotton and Worsted Fabrics, Fancy Cotton, etc., etc., Superior Harness Frames furnished prompily. Also Hand Cards of every description

Also Agents for the SMETHURST Roving and Twisting Gear for all woolen manufacturers and makers of yarns. Write us for particulars-