Have You Tried

THE BEST BACKING YET !

FLEXIFORT?

No stretch. Greater strength Never requires re-drawing on. Does not grow hard. Set with polished, hardened and tempered steel wire. Impervious to oil. Outwears leather. Send for Prices and Samples.

THE J. C. MoLAREN BELTING COMPANY.

Factory: MONTREAL.

69 Bay Street, TORONTO

LAWSON & SONS,

Machinery for Preparing and Spinning Flax. Tow. Elemp and Jute

Special Machinery for the Manufacture of Binder and Ordinary Twines

Good's Patent Combined Hackling and Spreading Machine

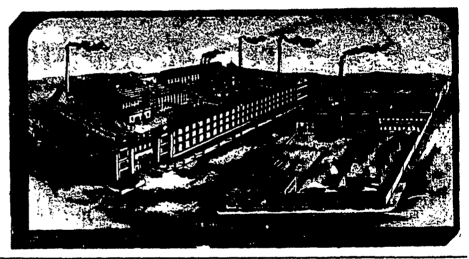
Patent Automatic-Spinning Frames Improved Laying Machines

and other special machinery for the manufacture of Rope Yarns.

ALSO OF

Brownell's Patent Twisting and Laving 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, 1873, Highest Award (Medal), McIbourne, 1886



Fellen & Guilleaume, Carlswerk, Mulheim-on-Rhine, Germany. Nampotures 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 corrying wires inside the wooden frame heldes, can be set as closely de any worsted heldes up to 50 to an inch, and last II to 15 times as long.

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

For Prices Apply to JACK & ROBERTSON, 7 St. Helen Street, MONTREAL.

MANUFACTURING LEICESTER, MASS