

ENGLISH OAK-TANNED BELTING

The J. C. McLaren Belting Company

69 Bay St., Toronto.

292-294 St. James St., Montreal

SAMUEL LAWSON & SONS, LEEDS, England

—MAKERS OF—

**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**

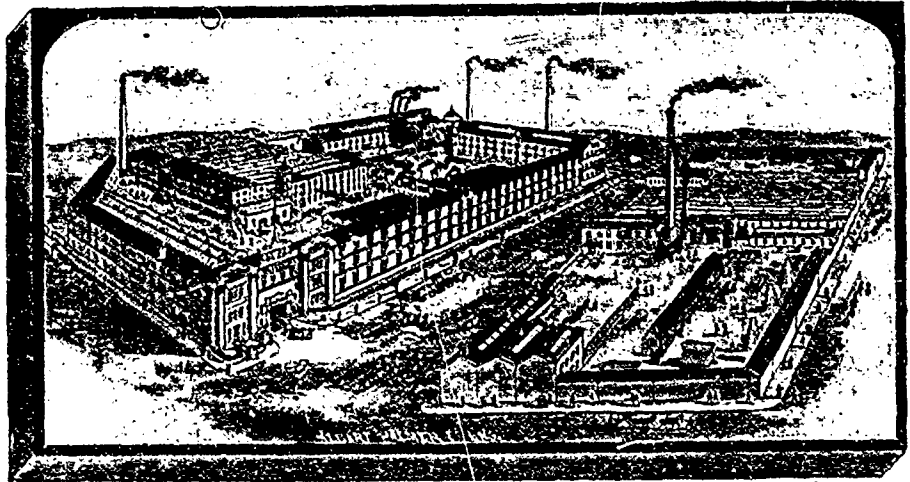
**Patent Automatic Spinning Frames
Improved Laying Machines**

and other special machinery for the
manufacture of Rope Yarns

—
ALSO OF

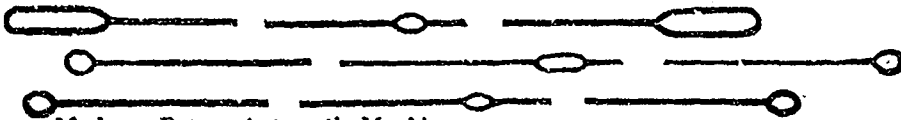
**Brownell's Patent Twisting and Laying
Machines for Twines**

Council Medal London 1851, Grand Medal
Paris, 1867, Prize Medal, Moscow 1872, Diploma
of Honor Vienna 1874, Highest Award Phila-
delphia, 1876, Gold Medal, Paris, 1878, Highest
Award (Medal), Melbourne, 1880.



Fellen & Guilleaume, Carlswerk, Mulheim-on-Rhine, Germany.

*Manufacturers of Tinned Cast Steel Wire Heddles Patent "Favorite" Shafts
for Weaving.*



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

*They give the easiest working, most reliable
and durable harness; made with one or two
carrying wires inside the wooden frame heddles,
can be set as closely as any worsted heddles up to
60 to an inch, and last 12 to 15 times as long.*

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

**L. S. WATSON MANUFACTURING CO.
LEICESTER, MASS.**



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 promptly. Also Hand Cards of every description.