FLOUR MILLS

We build Flour Mills, Oat-meal Mills, Corn or other Cereal Mills from basement to attic, and can furnish the power plant as well. Write and ask about the GYRATOR SYSTEM of Milling. Let us know your needs in the mill line and we will furnish you plans and estimates.

WE MAKE Wheelock Engines, Ideal Engines, Gas and Casoline Engines, Bollers, Water Wheels, Punne, Flour Mill Machinery, Oat Meal Mill Machinery, Oat Meal Steam Pan Kilns, Wood Working Machinery, Iron Pulleys, Wood Rim Spill Pulleys, Shafting, Hangers, Gearing, Friction Clutch Hulleys, Friction Clutch Couplings, etc., Safes, Vaults and Vault Doors.

THE COLDIE & McCULLOCH CO.,

INTER

GALT, Ont., Canada.

LEONARD-CORLISS Engines

For all power purposes.

The CORLISS ENGINE is without question the most economical. Universally acknowledged as the peer of all slow speed engines. All Engines have multiported valves.

The **PEERLESS Self Oiling ENGINE** is the most perfect high speed engine in existence, there is nothing about the engine which has not been a proved success.

Boilers for all powers and purposes. Heaters, Pumps.
CORRESPONDENCE SOLICITED.

E. LEONARD & SONS, - Manufacturers London, Canada

Montreal, P.Q.

Winnipeg, Men.

St. John, N.D.

THE WELLINGTON MILLS

GENUINE EMERY

Oakey's Flexible Twilled Emery Cloth.
Oakey's Flint Paper and Glass Paper.
Oakey's Emery Paper, Black Lead, Etc.

Prize Medal and Highes: Award Philadelphia, 1876, for Superiority of Quality, Skilful Manufacture, Sharpness,
Durability, and Uniformity of Grain.

Manufacturers

JOHN OAKEY & SONS, Limited, Wellington Mills, Westminster Bridge Road, London, Eng.

Enquiries should be addressed to

JOHN FORMAN, - 650 Craig St., MONTREAL

IF YOU NEED ANY MACHINE ON THIS LIST

and need it right away, here is your opportunity to get it. It is an exceptional opportunity, too, because every machine on the list is a Bertram, and the demand for Bertram tools is so great that it is not often that they can be picked up from stock.

- 2-20" x 12' Engine Lathes.
- 3-16" Engine Lathes.
- 1-12" x 6' Engine Lathe.
- 4—12" \times 5' Engine Lathes.
- 1-14" x 6' Brass Lathe.
- 5-M-79 20" Lever Drills.
- 3-80" Back-geared Drills.
- 3-86" Back-geared Drills.

- 1-14" Slotting Machine.
- 3-16" Shaping Machines.
- 5—30" x 30" x 8' Iron Planing Machines.
- 1-13" Single Acme Bolt Cutter.
- 1—2" " "
- 2—Suspension Drills.

As these machines are certain to be sold rapidly as soon as it becomes generally known that immediate delivery can be made, you had better write or wire us to-day for photographs, prices and particulars of any tools in which you may be interested.

THE JOHN BERTRAM & SONS CO., Limited

DUNDAS, ONT., CANADA.