'YFE'S STANDARD

HAY, COAL AND SCALES

Warranted Superior Quality.

498 St. Paul St., MONTREAL

JOHN J. GARTSHORE

83 Front St. W., Toronto.

and SUPPLIES. New and Secondhand,

FOR RAILWAYS, TRAMWAYS, ETC. Old material bought and sold.

Wire **W**achinery

Contractors' and Builders'

PLANTS

Complete or in Part.

WIRE MILLS

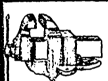
CHAIN FACTORIES

Swer Pipe Factories,

Clay Working Machinery.

the turner, vauchn & Taylor Co., Cuyahoga Falls, Ohio, U.S.A.

Write for estimates.



VISES
Bench Vises
Drill Vises
Miller Vises
Pattern Makers'
Vises Get Our Prices. The Stevens Mfg. Co., Limited GALT, ONT.



Where a great reduction of angular daily is required or an increase in the sang pressure, this gear a especially with and is in request for reducing heligh speeds of electric motors and for working of cranes, capstans, heavy adino tradici te

Established 1849.

Capital and Surplus, \$1,500,000

Offices Throughout the Civilized World. EXECUTIVE OFFICES,

346 &348 Broadway, New York City, U.S.A.

CORRESPONDENCE INVITED.

OFFICES IN CANADA:

Hallfax, N.S. London, Ont. Ottawa, Ont. Hamilton, Ont. Montreal, Que. Quobec, Que. Toronto, Ont.

St. John, N.B. Vancouver, B.C. Winnipeg, Man.

THOMAS C. IRVINC, Cen'l Manager Western Canada TORONTO.

Wood Engraving PHOTO FINGRAVING

OR ANY CLASS OF ENGRAVING FOR ADVERTISING PURPOSES CATALPGUES.MAGAZINES.&c

JONES FING (9)

Manufacturers of

LINOLEUMS FLOOR OIL CLOTHS TABLE OIL CLOTHS

Also Carriage, Stair and Enamelled Oil Cloths, Decorative Burlaps.

Office and Works - MONTREAL

F. W. HORE & SON, Limited, HAMILTON,

CARRIAGE, WAGGON. AND SLEIGH WOOD WORK





Write for Free Copy

TENTH EDITION

Dixon's latest book, "Graphite as a Lubricant," tenth edition, explains the modern practice of graphite lubrication and quotes experiments by scientific authorities and experiences of practical men. GETIFREE COPY:33-C.

Joseph Dixon Grucible

JERSEY CITY, N.J., U.S.A.

KEEPING DOWN

WEBSTER FEED WATER HEATER IS THE GREAT SAVER OF STEAM AND FUEL

First-It uses only just enough of the exhaust to bring the feed-water to the highest point.

Second—It heats it by DIRECT CONTACT with the steam. Third—It prevents waste from "back pressure" on the engine.

These and other points of advantage are to-day reducing the cost of production for hundreds of manufacturers so greatly as to make it very hard indeed for others with less efficient steam appliances to keep pace with them.

WRITE TO-DAY FOR CATALOGUE H.2.

DARLING WINNIPEG MONTREAL --