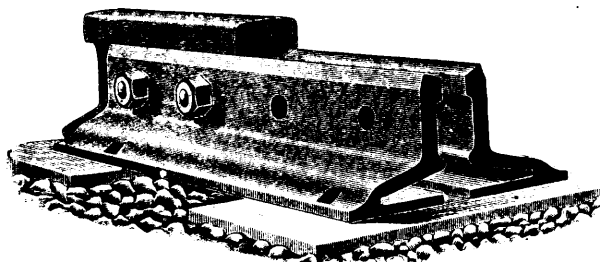
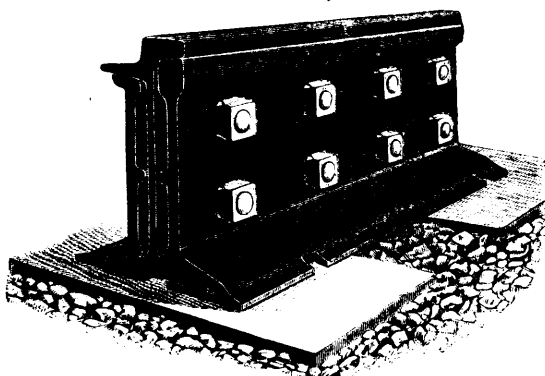


Railroad Essentials.



The day has passed when men of finance are willing to place their money into bad material in railroad construction only to be compelled to replace it by renewals or reconstruction after very little use. Many of the best and most successful steam and electric railroads use the rail joints of the Continuous patent type for standard track work, insulated joints, step joints, and electric bonding joints for the reason that experience has proven it to be the best appliance of its kind ever put upon the market, as evidenced by the fact that it is used in all parts of the world on over 20,000 miles of track.

MADE BY

The Continuous Rail Joint Company of Canada

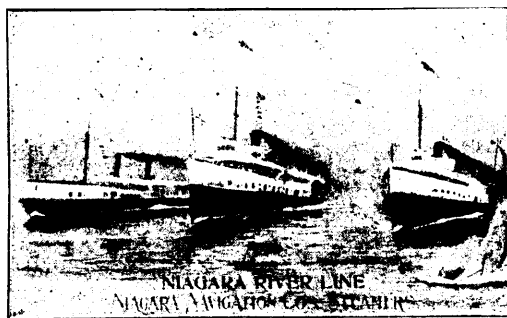
WM. E. CLARK, Manager.

216 Board of Trade Bldg., - MONTREAL, CANADA

Medals awarded at Paris and Buffalo Expositions.

NIAGARA RIVER LINE

THE NIAGARA-TORONTO ROUTE

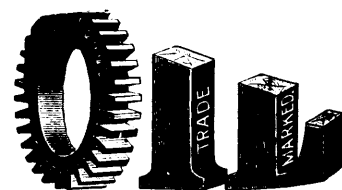


For Lewiston, Queenston, Niagara-on-the-Lake, Niagara Falls, Buffalo, New York, Boston, Philadelphia, Cleveland, and all points South, East and West.

DIRECT CONNECTING LINES:—At Lewiston, N.Y., New York Central and Hudson River R.R., and Great Gorge Road; Niagara-on-the-Lake, Michigan Central R.R.; Queenston, International R.R. Co.; Toronto, R. & O. Navigation Co.; Canadian Pacific R.R., Grand Trunk R.R.

• **6 TRIPS DAILY (Except Sunday)**

B. W. FOLGER, Manager, TORONTO, CANADA.



For Steamboats AND RAILWAYS

Vacuum Oils Reduce Friction, thus saving Coal and preserving Machinery.

VACUUM 600 W. CYLINDER
VACUUM No. 1 MARINE ENGINE (better than Lard)
ELDORADO ENGINE
RENOWN ENGINE
ARCTIC CUP GREASE
MINERAL SEAL OIL

300 Fire Test, for Illuminating Purposes

THE QUEEN CITY OIL CO. LIMITED
TORONTO

E. L. DREWRY

REDWOOD BREWERY

WINNIPEG, MANITOBA.

MANUFACTURER OF THE
CELEBRATED

REFINED ALE,
EXTRA STOUT AND
REDWOOD LAGER.

ALSO THE . . GOLDEN KEY BRAND
AERATED WATERS.

MADE IN CANADA

Mica Fire-Proof Coverings

— FOR —

Boilers, Flues, Furnaces, Heaters,
Steam and Hot and Cold
Water Pipes.

COLD STORAGE INSULATION
The Highest Non-Conductor in
the World.

**AWARDED THE GOLD MEDAL AT PAN-AMERICAN EXPOSITION, AND
GRAND PRIZE AT PARIS**

MICA COVERING is a Canadian invention, and a purely Canadian industry, as all the mica is procured from Canadian mines, and the material used in the manufacture of the Covering is made in Canada.

Send for particulars to the
Mica Boiler Covering Co., Limited
86-92 Ann Street, Montreal, Can.