

BUTTERFIELD & CO.

ROCK ISLAND, P.Q.

MANUFACTURERS OF

All Kinds Taps, Dies, Screw
Plates, and Reamers for Railway
and Engineering Work

WHEN IN TORONTO

STAY AT THE

ROSSIN HOUSE

A. & A. NELSON, Proprietors

COR. KING AND YORK STS.

HEADQUARTERS FOR

The Central Railway and Engineering Club of Canada

DES MOINES (Iowa)

ELATERITE PAINTS

are the result of a scientific study of the question of preservation of all classes of surfaces under all character of climatic and artificial conditions. They are as near scientifically correct, meeting the various conditions which bring about corrosion of metal and decay of wood, as it is possible to make them. The test of time, under the most extreme conditions, has proved them to be what we claim for them :: :: :: :: ::

THE BEST PRESERVATIVE MATERIALS

No. 10—Metal Preservative Paint—For use on structural iron, bridges, tramway poles, iron cars, pumps, tin or metal roofs, all kinds of machinery.

No. 30—Heat Resisting Paint—For use exclusively upon Railway Locomotive front ends and fireboxes.

No. 35—Smokestack and Boiler Paint—For use on boilers, smokestacks furnaces and all metal surfaces which are exposed to heat.

No. 50—Waterproofing Paint—For use in coating cloth or felt surfaces, and Roofs of passenger Coaches.

Highest Testimonials received from Canadian Railways.

For any further information or Prices, Address:

The Elaterite Paint & Manufacturing Co., TORONTO, Ont.