

STEEL AND RADIATION, LIMITED

The Largest Concern of its Kind Under the British Flag

Authorized Capital, Five Million Dollars

Preferred\$2,000,000
Common\$3,000,000

OFFICERS.

PRESIDENT: G. H. Browne. VICE-PRESIDENT: Sir Henry M. Pellatt.
GENERAL MANAGER: R. J. Cluff.
SECRETARY: S. W. Howard.

DIRECTORS.

GRANT HUGH BROWNE, New York and London; Director Hudsons Consolidated, Limited, London, Eng.
COL. SIR HENRY M. PELLATT, C.V.O., Director Dominion Steel Corporation, Limited, R. & O. Navigation Co., etc., etc.
R. J. CLUFF, General Manager Steel and Radiation, Limited, Toronto.
THOMAS W. SOUTHWORTH, Vice-President Deloro Mining and Reduction Co., Limited.
H. H. MACRAE, Vice-President Toronto Electric Light Co., Manager British and Colonial Securities Company.
GORDON PERRY, Managing Director National Iron Works.
CAPT. REGINALD PELLATT, Pellatt & Pellatt, Bankers and Brokers, Toronto.

OFFICES AND PLANTS TORONTO.

General Office, Fraser Avenue.
Expanded Metal and Steel Sash Factory,
Fraser Avenue.
King Boiler Plant, Macdonell Avenue.
Sales Offices and Salesrooms, 78-82
Adelaide Street East.

OTTAWA.

Office and Show Rooms, Bank Street.

MONTREAL.

Branch Office and Salesrooms, 138 Craig
Street West.
Boiler Plant and Warehouse, Corner
Queen and William Streets.

ST. CATHARINES.

King Boiler and Radiator Plant.

Agencies at: Halifax, Quebec, Hamilton, Winnipeg, Regina, Calgary, Edmonton,
Vancouver.

PRODUCTS.

Steelcrete—Concrete Reinforcement.
Steelcrete Expanded Metal Lath.
Fenestra Solid Steel Sash and Case-
ments.
Automatic Fire Shutters.
Steel Lockers.
King Hot Water Boilers.
Royal Steam Boilers.
King Radiators.
Buffalo and Bison Hot Water Boilers.
Iron Pipes, Fittings and Valves.
Steam Fitters and Engineers' Supplies,
etc.

EVERY important building erected in Canada now includes in its specifications one or more of this company's specialties. By its sound ideas and practical improvements, "Steel and Radiation" has made a notable contribution to the advancement of sanitary science and architectural safety and preservation. Its efforts in this direction have been made possible and effectual no less by its remarkable combination of men and capital than by its splendid organization and scientific methods.

STEEL AND RADIATION, LIMITED

TORONTO