

TORONTO PLATE GLASS IMPORTING CO.,

Telephone 1599.

55 and 57 VICTORIA ST., TORONTO.

IMPORTERS AND DEALERS IN

Plate and Sheet Window Glass of Every Description.

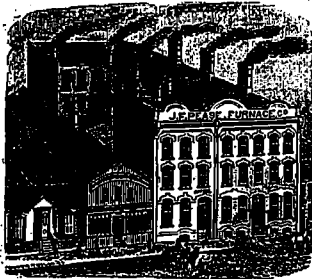
Including Single and Double Thick, Kept in Stock.

Pilkinton's Window and Picture Glass a Specialty. Mirror Manufacturers, Silverers and Bevelers.

A COMPLETE ASSORTMENT OF ORNAMENTAL GLASS ALWAYS CARRIED IN STOCK. EXPERIENCED PLATE GLASS GLAZIERS SENT TO ALL POINTS OF THE DOMINION.

The Celebrated "Economy" Scotch Wrought Steel Plate Furnaces.

The Acme of Perfection in Sanitary Heating.

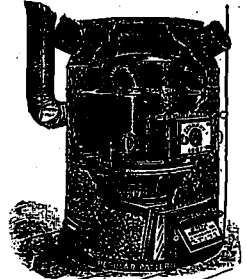


Indorsed by the medical profession and sanitary authorities as the BEST and MOST FAVORABLE to health. The "ECONOMY" does not burn the air, but reproduces the pure external atmosphere warmed only to a proper temperature for respiration. Send for descriptive catalogue, or call and examine these celebrated Furnaces; the most durable, the cheapest, the best. They burn less coal than any other furnace made. They are absolutely free from gas or dust. They have the largest heating capacity of any furnace manufactured. Our "ECONOMY" Combination Steam and Warm Air Furnace is peculiarly adapted to heating large buildings. We introduce pure fresh air into the building, thus overcoming the great objection to any system of steam or hot water heating. Every Furnace we put in is covered with a full guarantee to give satisfaction.

J. F. Pease Furnace Co.

151, 153, 155 Queen St. East. TORONTO, ONT.

AND SYRACUSE, N. Y., U. S. A.

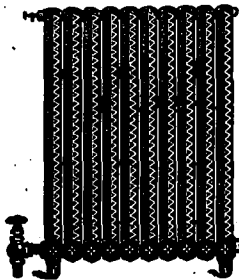


GARTH'S PATENT Sectional Hot Water and Steam Radiator

Patented in 1886 in Canada and the United States.

THE BEST HOT WATER RADIATOR IN THE MARKET.

Quick Circulation; Easily Repaired; Its Capacity increased at very little cost; does not need a Rancid Cast Iron Top or Marble Slab; in fact, just the Radiator that suits the requirements of the Market.



BY the construction of this Radiator, each section has (entirely distinct from each other) a separate and positive circulation within itself, producing not one slow, sluggish, continuous circulation, but as many sharp and constant circulations, as there are sections composing the Radiator, thereby maintaining a greater heat from a given surface. It has another advantage that will be appreciated by the Trade; the inlet and outlet are both at the same end, and has been arranged that it may be used for Hot Water or Steam without making any changes to the connections, or any alterations whatever—a feature possessed by no other Radiator that we are aware of. We also claim that with this Radiator any person in the trade can replace a section, or add sections to increase its capacity, without returning it to the manufacturer. This alone is an advantage, particularly in cases outside the city in which manufactured. These Radiators are now fitted up in the following buildings, viz., Hull Post Office, Peterborough Post Office, Picton Custom House, N. S.; Picton Marine Hospital, N. S.; Winnipeg Custom House, Kingston Custom House, Three Rivers Custom House, Point St. Charles Post Office, and many other private dwellings.

Send for Price List.

GARTH & CO.,

MANUFACTURED BY 536 to 543 Craig St., MONTREAL.

GURNEY'S HOT WATER HEATING SYSTEM

FOR

EFFICIENCY AND ECONOMY.

STRATFORD, June 27th, 1889.

Messrs. E. & C. Gurney Co., Toronto.

GENTLEMEN,—Yours of the 25th inst. just received, and have much pleasure in stating that the No. 25 Gurney Hot Water Boiler placed in my house by Messrs. E. Dunsmore & Son has proved, after a severe test, most satisfactory both as regards heating and economy of fuel. I may say that I could not heat my house in any other way without using a great deal more coal.

I remain, yours truly,

(Signed) JOHNSON ABRAHAM.

