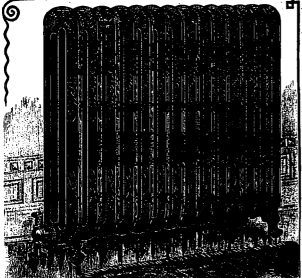
SAFFORD'S PATENT RADIATOR

HOT WATER AND STEAM HEATING

Patented April 16th, 1887.



"NEW DESIGN."



The ONLY Radiator in the Market Built WITHOUT Bolts and Washers.

The MOST EFFECTIVE ever invented.

The FIRST ORNAMENTAL Radiator manufactured in Canada.

No Cumbersome Base, No Bolts, No Packed Joints.

Free, Unobstructed Circulation, Even Castings, Nipple Connections, Absolutely Tight and Permanent Joints.



OVER 10.000 NOW IN USE.

eware of weak imitations by unprincipled competitors, a we are the only manufacturers in Canada of the

"SAFFORD" RADIATOR.

THE TORONTO RADIATOR MFG. CO.

(LIMITED)

366 to 376 Dufferin St.,

TORONTO.

BRANCH WARBROOMS: 30 St. Francois Xavier St.,

WRITE FOR PARTICULARS.

PETER LYALL, BUILDER,

- AGENT FOR -

CORNCOCKLE RED SANDSTONE,

From Dumfrieshire, Scotland.

ALSO FOR JOHN GRAHAM & CO.'S, (OF SCOTLAND,)

STEAM AND HAND POWER CRANES.

For samples and price list address

6 DONEGANI STREET.

MONTREAL.

"SUPERIOR JEWEL" HOT AIR FURNAGE



STFFI

FURNACE EVER MADE.

Uses Less Fuel

Any other Furnace

Has given satisfaction in every case; Not a single failure; Every person using them will give highest

Write for Circulars with List of References

BURROW, STEWART & MILNE,

Manufacturers,

HAMILTON.

Please mention the CANADIAN ARCHITECT AND BUILDER when corresponding with advertisers.



PENNINGTON, BAKER & CO.

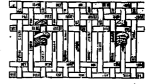
Church, School

and Lodge

FURNITURE
Hamilton, Ont.

T. B. COCKBURN,
PATENT FLAT WIRE LATHING

64 Canada Street, Hamilton, Ont.



ARCHITECTS AND CONTRACTORS:
Gentlemen: I take this opportunity of bringing to
notice my Flat Wire Lathing, for which patents
been issued in the United States and Canada. Th
ject of the patent is to provide a light, yet substa
Fire-proof Lathing, whith offers a smooth, unbi
surface for the reception of plaster, and on which

surface for the reception of plaster, and on which the plaster will key securely. Being made of flat wire, it offers the best plastering surface of any wire lathing. The key is an absolute certainty and is obtained by the plaster will be the surface of the wire; this will be considered to the surface of the wire; this will be considered to the surface of the wire that will be considered to the surface of the