

ASBESTOS ROOF SHEAT

FIRE, WATER and FROST-PROOF.

PRICE LIST.

Pp 2 Pty Roo ""……300

All kinds of roofs covered by our Fire and Water-Proof Cement-Paint at \$1.25 and \$1.35 per square, according to kind preferred.

FOR SHIMCLES OR METAL OWR ROOFING CEMENT-PAINT IS UNEQUALLED. PRESERVES BOTH WOOD AND IRON, STOPS LEAKS AND BECAY, AND MAKES OLD ROOFS AS GOOD AS NEW.

SUPERIOR ARTICLE AT A LOW PRICE IS SURE TO BECOME POPULAR.

A SINCLE TRIAL OF OUR ASBESTOS ROOF SHEATHING WILL CUARANTEE ITS FUTURE USE.

HOW IT IS MADE

component parts are co

3-PLY—131. A strong foundation of saturated Asbestos Wool, and. A water-proof layer of Vegetable Gum. 3rd. A sheet each of best saturated roofsag felt and Asbestos wool, 4th. Another layer of Vegetable Gum. 3th. Compressed Felt and Wool. All these are subjected to hydraulic pressure and formed into a solid impermeable sheet, and when put on coated with fire and water-proof Cement-Paint.

2-PLY-Has one layer less of Felt and Wool and Vegetable Gum.

The meris of this Roofing are that it is inexpensive, durable, adapted to steep or flat roofs, portable, coavealent, fire-proof, will not mildew, can be used over old shingles or ian, not affected by gases or condensation, casy to preserve by renewal of coating, a splendid sheathing, water, frost, air and vernia proof. Can be applied by unskilled labor.

WE MANUFACTURE UNDER NEWTON'S PATENT. NEW YORK CITY.

THE IMPROVIUME UNUEW NEWTON'S PATENT, NEW YORK CIT
Office of New York Board of Frite Underwriters,
115 Broadway, New York, April 15, 1884.

DEAR Sig. — The Insurance rate on buildings covered with NEWTON'S Prepared
Roofing, painted with one coat of Victora Cement-Paint, sanded, is the same as the regular
state on metal roofs. Yours truly,

JAMES HARRISON, Supe, for New York Board of Underwriters.

16 St. Henri Street, Montreal, April 2, 1888.

VICTORIA ROOFING CO.:

DEAR SIRS,—We stripped of Patent Asbestos Sheathing and comade a fine job, tight and handso ed off the old shingles of our warehouse last fell and put on your coated it with your Fire and Water-Proof Cement-Paint. It desorms. No leicles suck to the caves,

HAMMOND & CRANDALL

DIRECTIONS FOR APPLYING

Sweep the boards of the root clean of all nails, chips, etc., then commence at the eaves or gutter to lay the roofing; nail the lower ends, using ordinary tath nails with thin heads, shielded by the caps. Then let the second sheet lap over the first sheet two inches, being sure to paste all laps with the Cement-Taint, then nail as before and so repeat. Use great care in fitting around eys, gutters, etc.

Commers, guters, etc.

Upon flat roofs nails should not be more than one and one-half inches apart from centre caps, and two inches on steep roofs. The roofing should receive a coat of Cement-Paint they for its LLO, unless k gets were; if caught in a shower wait until the Sheathing dries before coat and sanding. The Roofing Cement-Faint should be applied in strips from ridge to eaves, beginning at end of building and working across to the other end. Use all the Cement-Paint to Sheathing will absorb without running, applying the sand as you go. Use no Gravel in any ca

SEE WHAT THE INSURANCE COMPANIES THERE THINK OF IT: REFERENCES:

Price, put on by us in Toronto, finished and coated with Victoria Fire and Water-Proof Roofing Coment-Paint, \$4.50 per hundred square feet.

VICTORIA ROOFING CO.

SEND FOR CIRCULARS

66 Adelaide Street East, TORONTO.

CANADA BRANCE : Covington, N. Y. 40 Bleury Street, Montreal. Established 1865.



Stained Glass CASTLE & SON.

Decorations, Fabrics, etc. - DESIGNS SURMITTED:-



ESTABLISHED 18co.

DESIGNER

Engraver on Wood. Forestry Chambers,

Old Post Office Building, enter by 132 St. James St., or by 116 St. Francois Xavier St., Montreal.

Fine Art Engraving, Portmits, etc.

ART STAINED GLASS WORKS

Latham &

MANUFACTURERS

Ecclesiastic and

Domestic

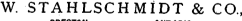
ART

Of Every Description.

LEAD GLAZING AND SAND GUT A SPECIALTY.

110 RICHMOND ST. WEST

TORONTO, ONT.



PRESTON.

ONTARIO, - MANUPACTURERS OF ---Office, School, Church and Lodge Furniture.





SEND FOR

CIRCULARS .

AND PRICE LISTS.







PATENT GARTE'S

PATENTED 1886 IN CANADA AND THE UNITED STATES. THE BEST HOT WATER RADIATOR IN THE MARKET.

guick Cioniation; Easily Repaired; Ite Capacity increased at very Little Extra Cost; does not need a Fancy Cast Iron Top or Marble Slab; 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 fuelf, producing not one slow, fluggish, continuor 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 anothe advantage that will be appreciated by the first, the liet and outlet are both at the same end, and has been arranged that it may be used for Hot Water or Stram without making a register of the concertions, or any alteriology sharper— leaders possessed by no other Radiator that we are aware of. We also collect in the with the Radiator any persons in it is nameliactories. These Radiators are now fitten as the first of the manufactories. The labor is an advantage, particularly is cases outside the city in which it is nameliactories. These Radiators are now fitten as the first of the manufactories. The labor is an advantage, particularly is cases outside the city in which it is nameliactories. These Radiators are now fitten as the first of the manufactories. The Radiator is a distinct of the manufactories. The labor is an advantage, particularly is cases outside the city in which is nameliatories. These Radiators are now fitten as the product of the manufactories. The labor is a distinct of MANUFACTURED BY

GARTH & CO.,

- 536 to 543 Craig St., MONTREAL.