

Ornamental Plasterers.

-- J. D. BAKER --

*Plaster and Cement,***Architectural Ornaments,***Centre Flowers, etc.*No. 6 *Hermine Street*, - MONTREAL.

JAMES WRIGHT, Manufacturer of
Ornamental Plaster Work,
Centre Flowers, Enrichments, Bosses,
Capitals, Brackets, Etc.
Show Rooms and Residence:
45 *Victoria Street* TORONTO.

PHILIP BALMER,

Manufacturer of

Plaster, Centre Flowers, Brackets, etc.

Residence and Works:

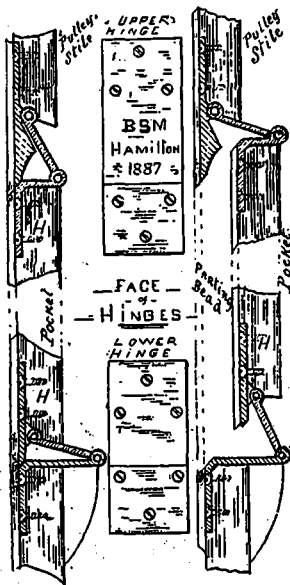
Euclid Ave., North of Bloor Street, Toronto.

Office and Show Room: 674 YONGE STREET.

N. B.—I am constantly adding new designs to my stock which is the cheapest and latest in the Dominion.

Young's Improved PULLEY STILE HINGE

For Box Frame Windows.



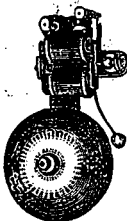
SHUT — (To take out sash) — OPEN

WITH the above hinges the ordinary double hung window sashes can be taken out of the frames for cleaning, &c., without disturbing the stops or parting beads, and are the result of long experiment, to insure strength and perfect action. The parting beads are cut to mitre, and slide in with the pocket H, to clear the check of sash—thus the sash recedes in at one side, and clearing the opposite parting bead is taken out, the pulley boxes are in the pockets H, and the lines are held in a lock plate on inside of sash by means of a knot on the end of the line, which is released and run up to the pulley box in taking out the sash. The attention of architects and builders is called to these hinges. For further information and price apply to the inventor,

J. H. YOUNG,

117 KING ST. WEST, - HAMILTON, ONT.

AGENTS WANTED.

**FRAME & CO.**

MANUFACTURERS OF

Electric Call Bells, Hotel Annunciators**SPEAKING TUBES,***Telegraph and Telephone Instruments.*All kinds of **ELECTRIC SUPPLIES.***References on application,*

81 COLBORNE ST.

TORONTO.

THE BELL -

ART STAINED GLASS WORKS,
Ecclesiastic and Domestic **ART GLASS**

MANUFACTURERS OF

*Of Every Description.***LEAD GLAZING AND SAND CUT A SPECIALTY.**

110 RICHMOND ST. WEST

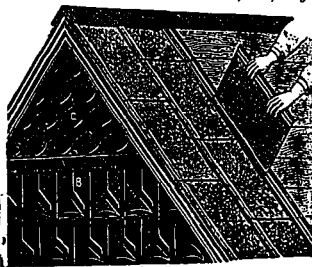
TORONTO, ONT.

D. BELL,

- MANAGER.

Broad Rib Sheet Steel Roofing

The Cheapest and Best Metal Roofing and Siding in the market; can be laid as cheap as a Shingle Roof; specially designed for factories, mills, elevators, etc.; any one can put it on.



We have recently perfected machinery for manufacturing

PLAIN SHEET METAL ROOFING

under the WALTER'S PATENT. This Patent possesses advantages of construction not found in any other Metal Roofing. Its use does away with the necessity of

*Tonguing up Edges.**Double-Seaming.**Coping of Ribs.**Joining Ribs.**Exposed Fastenings and Cleats.*

No expense will be spared to make this Roofing in quality of metal and perfection in fitting, the very best in America.

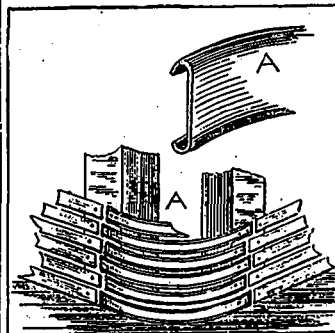
For prices apply to

JOHN DOUGLAS & CO.,

377 SPADINA AVE.,

AGENTS FOR TORONTO, or to the SOLE MANUFACTURERS IN CANADA,

69 to 75

T. McDonald & Co. SHERBOURNE ST., Toronto, Ont.

The attention of Architects and Plasterers is called to this invention.

Give them a trial and be convinced. Send for Circulars and Price List.

JOHN RADIGAN,

68 Mary Street,

HAMILTON, ONT.

RADIGAN'S PATENT METALLIC LATH.

THE object of this invention is to form circular corners on stud partitions, both outside and inside, when required, or only on the outside. This has hitherto been done by making the grounds with coopers laths, which, owing to shrinkage, caused the plaster to crack—but curves of any required radius may be made with these Metallic Laths, and which will form a strong and firm ground in line with the wooden lathing for plastering on, and as shown in cut A, the laths are keyed top and bottom, thus forming a double key.