SAFES and VAULT DOORS

We have Specialized in this line for 55 years. Our Goods are the Accepted Standard—We make only One Quality.

J. & J. TAYLOR,

Toronto Safe Works,

TORONTO

Branches: \begin{cases} Montreal, P.Q. Winnipeg, Man. Vancouver, B.C.

Hamilton Bridge Works Company Limited

ENGINEERS AND STRUCTURAL STEEL WORK BUILDERS OF

5,000 Tons of Steel in Stock. Annual Capacity 15,000 Tons

BEAMS, ANGLES, CHANNELS, PLATES, ETC.

Any Size from 1 1/2 inch to 24 inches, and any Length up to 70 Feet

NOTE:—We advise that enquiries for any work in our line be sent at the earliest possible time in order to arrange for reasonable delivery.

HAMILTON

CANADA

SARNIA BRIDGE COMPANY

LIMITED

SARNIA

CANADA

BRIDGES and STRUCTURAL STEEL

ENGINEERS and MANUFACTURERS

Estimates and Designs Furnished

BEAMS, CHANNELS, ANGLES, PLATES, ETC., IN STOCK

Extract from Catalogue of Architectural Relief Decorations

CORNICES.

Enriched Staff Cornices are made generally in lengths of six feet. They are strong, straight and true castings; can be sawn to mitres and fixed by nailing in position. Too much cannot be said in favor of the use of these mouldings. The added effect to a room is very great, while the cost is extremely small. The method if proper fixing is shown in scale sketch, Plate No. 46. In rooms already finished they can be fixed with slightly more trouble without the preparation shown in sketch. By examining the catalogue it will be seen that these mouldings are enriched with running ornament, modillion blocks, etc., and that they are architectural in design, the profile not being confined to the ordinary thickness allowed by safety in the usual run mouldings. They can be fixed by any good mechanic, and once in position will not fall. A good plasterer, one fitted to properly run plaster mouldings, is not always available. This is especially so in the smaller towns and villages. Staff Cornices do not require such a man, and offer an opportunity to properly finish a room under almost any circum-

W. J. HYNES

Contractor and Plasterer

16 Gould Street.

Phone Main 1609

TORONTO