## METAL EDGED PAPER BOXES



Strong, Durable, Simple, Neat, Clean and Attractive.

TE beg to inform the Manufacturing and Mercantile Community of Canada that we have acquired all the rights and privileges under the letters patent granted for this country, for the manufacture of **METAL EDGED BOXES**, for the Province of Ontario, and will soon be in a position to sell **MACHINERY AND MATERIAL** to Box Makers, or large manufacturing firms, throughout the Dominion, desiring to make their own boxes.

We claim the following advantages for this process:

No skilled hands required.

The machines are simple and small, and cannot easily get out of order. Any inexperienced person, with a little practice, can work them.

The saving in the cost of the material is very considerable, as **METAL EDGED BOXES** can be made **UNLINED** and **UNCOVERED**, and yet have greater strength and a more attractive appearance.

They are perfectly dry as soon as made, no glue or paste being used.

They are much stronger and neater than the ordinary boxes.

The output can at any time be increased at a very slight cost.

CLEANLINESS IN MANUFACTURING by this method is particularly apparent. The boxes are free from the smell which is unavoidable in newly made boxes, and so detrimental to their contents.

The corners cannot easily be broken; in the ordinary boxes now in use, the lids and corners are the weakest parts; IN THESE THEY ARE THE STRONGEST. Many houses spend much money every year in replacing damaged boxes, an expense entirely saved by the METAL EDGED BOXES.

In packing METAL EDGED BOXES in large cases, or in warehousing goods, the angles are so strong that they

support each other, and prevent damage, both to the boxes and their contents.

Manufacturers, Warehousemen, Shippers, Merchants, Agents and others will find the patent METAL EDGED BOXES for mailing samples, books or parcels, cheaper, stronger and more serviceable than any other.

In fact, METAL EDGED BOXES, even those made of thin cardboard, are more serviceable, have a more elegant

appearance, and are cheaper than any other.

Some of the great disadvantages attending box making are well known, such as the inability to increase the output in times of pressure, the dampness of goods newly made, the great amount of warehouse space required, etc., etc., all of which are overcome by our new process. Consequently consumers can have their boxes delivered much quicker and perfectly dry, and with the promptitude which is so essential, but hardly ever heretofore attained.

To large manufacturing firms, making their own boxes, this method is peculiarly adapted, as, in addition to all the

above named advantages, they can be produced so quickly that no stock need be kept.

It is expected that the patent METAL EDGED BOXES will supersede all others, owing to their strength, superiority and reasonable cost of production.

We desire to call your especial attention to the NEW SYSTEM OF SCORING, by which all kinds of card-board can be grooved, including the finest surfaced enamels, flints and gelatine papers.

By the new patent channel-scoring apparatus, the hardest surfaced boards are treated with as much facility as ordinary boards, and box manufacturers and others will find the system of **CHANNEL SCORING** invaluable in the manufacture of the finer classes of boxes.

The experience of the trade has proven that a great saving of time and labor is attained in scoring boxes by this method. On the old system the boards are scored and turned outward, necessitating the box being covered with paper, when a square edge is the result; whereas by the new method the board is turned inward, a nice sharp edge is produced, the box is quite as strong, and labor saving obviously great, no covering being required.

We invite you to take an early opportunity of calling to see the machines at work on our premises. Sample boxes can be seen, and every information required will be readily supplied.

## THE TELFER MANUFACTURING CO'Y

MANUFACTURERS.

6, 8 and 10 Johnson Street,

TORONTO.

P. S.—See that you get your goods put up in Metal-Edged Boxes.