LONDON MACHINE TOOL CO.,

LONDON, ONTARIO,

MANUFACTURERS OF

Machinist -: - and -: - Brass -: - Finishers' -: - Tools.

L. A. MORRISON, with A. R. WILLIAMS, General Agents, TORONTO, ONT.

Established 1849.

Incorporated 1884. TIIE



CIRCULAR, CANC. MULAY. DRAG AND CROSS-CUT SAWS,

Moulding and Planing Knives, French Band Saws, Emery Wheels and General Mill Supplies.

We guarantee to make a better Saw for the same less money than any Saw manufacturer in the country, it will pay you to send for our catalogue and prices. 66,68,70 & 72 Fort St. East, DETROIT, MICH. **FAVORITE**

MILL BUCKETS



Manufacturer and Dealer

JOHN RADICAN,

68 Mary Street,

HAMILTON, ONT.

SEND FOR PRICES

TORONTO,

SOLE MANUFACTURERS OF THE-

Bostwick Steel Gates and Guards FUR BANKS, WAREHOUSES, PRISONS, VAULTS AND DWELLINGS.

Osborne Co..

Hamilton, Ont.

MANUPACTURERS OF ALL STYLES OF

IMPROVED STANDARD SCALES, RAILROAD SCALES, DEPOT AND WAREHOUSE SCALES.

WE MAKE A SPECIALITY OF

Grain Hopper Scales, Flour Packer Scales.

AUTOMATIC

Unequalled for Excellence, Durability and Elegance of Finish.

EVERY SCALE

TESTED TO ITS FULL CAPACITY, INSPECT-ED AND STAMPED BY A GOVERN-MENT INSPECTOR.

WRITE FOR ILLUSTRATED PRICE LIST.

THIS diagram represents a Bit (D) in the position it

Hamilton,

Ont.



The SHIMER MATCHING

D

A World-Wide Reputation

By actual Every Day Work in Almost every Planing Mill. UPWARDS OF 11 000 NOW IN USE. The Strongest, The Most Durable, AND NET THE-

LICHTEST AND EASIEST RUNNING

Matcher Heads in the World.

TONGUE HEAD.

THEY FINISH HARD

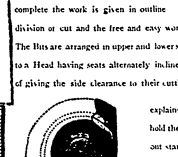
Cross-Grained & Knotty Lumber Neatly, showing Clean Edges, and often

Save their Cost in One Day's Run.

SAMUEL J. SHIMER, (Successor to SHIMER & CO.)

MILTON, PA., U.S.





occupies when making a cut the Bit 'C' which follows to complete the work is given in outline. This explains the division of cut and the free and easy working of the Tool. The Bits are arranged in upper and lower series, and secured to a Head having seats alternately inclined for the purpose of giving the side clearance to their cutting points. This

explains why these Bits hold their shape and turn

out standard work until used up; the entire circle or Bit being Too cutting edge-see Figs. 2 and 2. The Head carries its weight low down and in line of cut, and runs like a Top.

GROOVE HEAD.

SELLING AGENT,

Fig.2-Cutter Nearly Used Ur. A. R. Williams,

Toronto

STUDY YOUR OWN INTEREST And read the following letters:

Yours very truly,

Erin Roller Mills, Jan. 21, 1887.

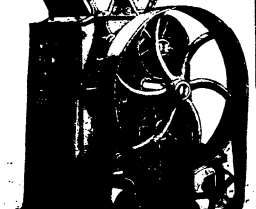
THOS. BELL.

W. B. BRAGG, Esq.

Erin Roller Mills, Jan. 20, 1687.

Dear Sir: Our mill, after being refitted with a full set of rolls by you, has given complete satisfaction from the start, being easily driven, never chokes, and runs like magic. The planning and millwright work shows a high degree of skill and thorough workmantlap. We have not yet found a single fault. We are making an excellent grade of flour, with a yield considerably under 4 bushels and , pounds. Should it be in our power, we shall heartly recommend you to anyone respunning machinery or work in your line.

The mill runs like a top. The chain drives are A 1, they run so quietly and easily. The speed of machines seems about right. The stock from the rolls is meaniably cool. You have solved the problem of the "speed of elevators in this null, they discharge perfectly and are dustless; shouts thowing into them can easily be left open. I never had or saw less trouble in running any mill, and when Mr. Bell communicates with you, I think you will find he is more than eatisfied. Trusting you will have the success your marked abilities deserve.



GENUINE SAMPLES AND CUARANTEED GENUINE YIELDS SENT ON APPLICATION

The above mills were programmed by myself, on an entirely new system, which is an undoubted success. NOT AN INCH OF SILKS WAS ALTERED, NOT A NAIL WITHDRAWN,

which shows that mills can be built perfect at last, by

THE MILLER'S FRIEND:

W. B. BRAGG, PRACTICAL MILLWRIGHT,

 ${f Rockwood},$

Ontario.

