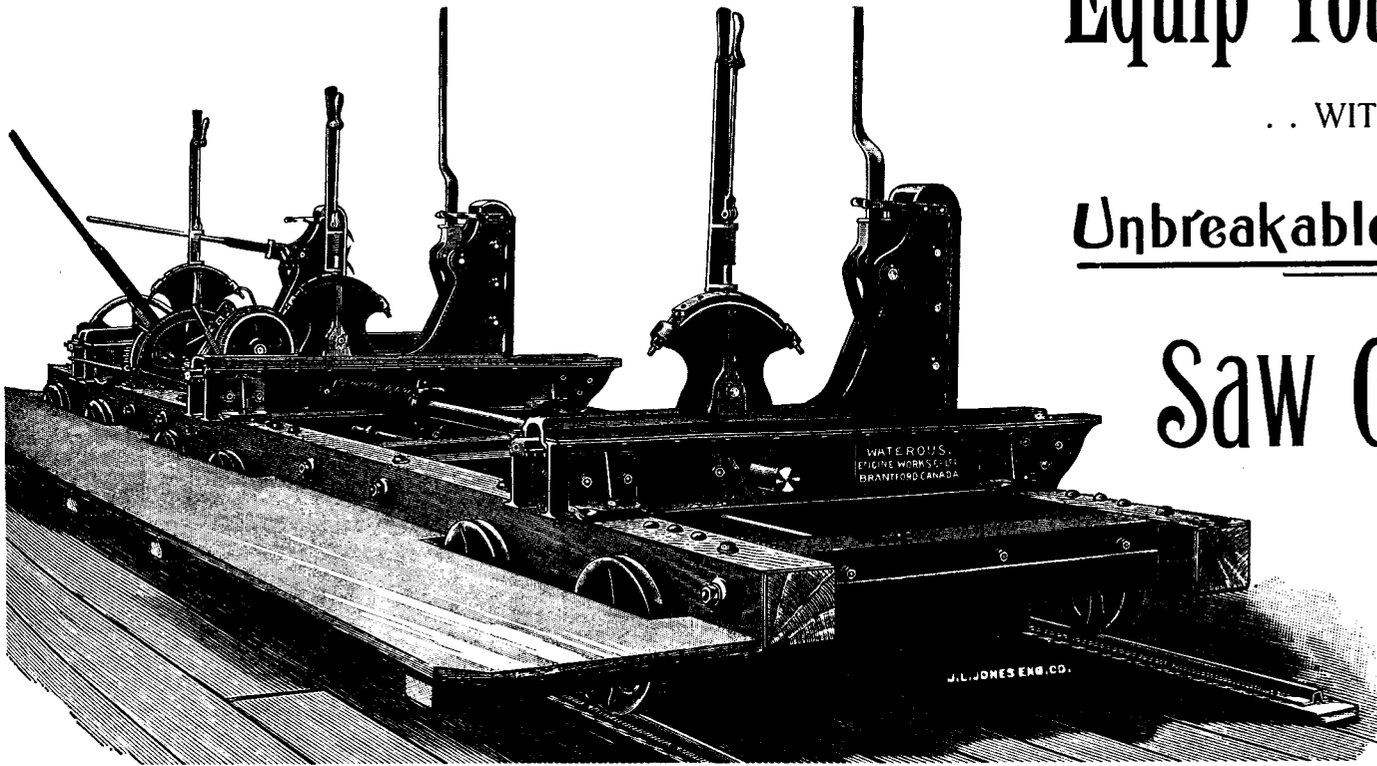


Equip Your Mill

.. WITH ..

Unbreakable Steel Girder

Saw Carriages



Rear View No. 5 Carriage—Opens 50 in. from Saw; 8 in. Steel Girders; 14 in. Steel Wheels; Cut Steel Rack and Pinions.

The First to Start Up of the 18 Allis Bands Sold in Canada this year.

Burk's Falls, Ont., April 19th, 1895.

THE WATEROUS ENGINE CO., (Ltd.), Brantford, Ont.

Gentlemen,—We have now tried the No. 3 Allis Band purchased from you. It has been running for the last eight days, and is giving us good satisfaction. It don't seem to take any more power than the circular saw did. We are sawing Birch, and there is quite a lot of frost in it, but it is making splendid work. We have not broken a saw so far.

The trial that we have given the mill is sufficient, and we accept the mill as per our agreement with you. We will have much pleasure in recommending the mill to anyone who may contemplate putting in a band.

Yours very truly, T. G. S. TRAIN.

MR. TRAIN USES WATER POWER

Two More No. 3 Bands Just Started

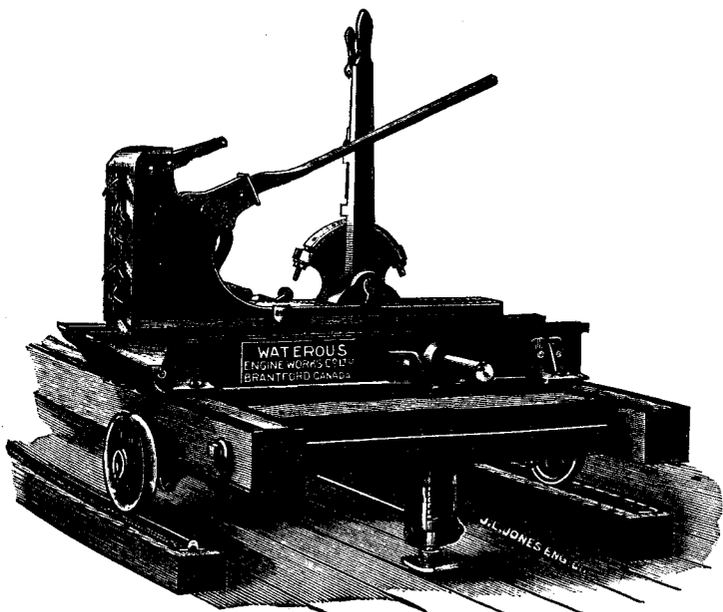
Ottawa, May 10th, 1895.

The Waterous Engine Co.,
Brantford, Ont.

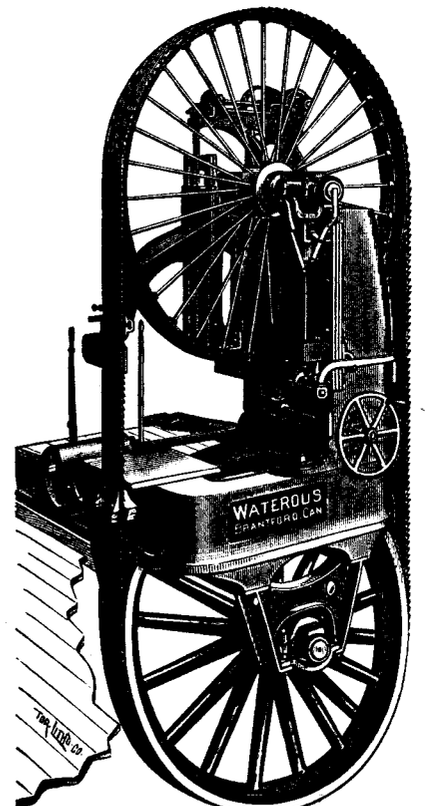
Gentlemen,—This is to let you know that your Mr. Grant has been here since Thursday last, and has hammered and put in order all the saws, except one, that we have here.

We have much pleasure in stating that so far both the mills and the saws on them have given us the best of satisfaction, and if they continue to do as well as they have done, the few days we have been running them, we will be very well satisfied indeed.

Yours truly,
WM. MASON & SONS.



No. 4 A—Front View—Opens 36 in. from Saw; 6 in. Steel Girders; 10 in. Steel Wheels; Cut Steel Rack and Pinions.



LEFT HAND FRONT VIEW, ALLIS BAND.

If You Change to a Band, Make no Mistake

●—PUT IN AN ALLIS—●

The Most Popular Mill Built.

WE BUILD

Steam Feeds, Steam Niggers, Steam Log Unloaders, Steam Log Rollers, Steam Cut-Off Saws, Heavy Edgers, Trimmers, Stave Sawing Machinery, Conveyor and Haul-Up Chains.

CORRESPONDENCE SOLICITED

Waterous, Brantford, Canada