The

BAND MILL

is to the Lumberman of to-day

What the

ROLLER PROCESS

was to the Miller of 10 years ago

AN ABSOLUTE NECESSITY

Few Millers wanted to change, but all have had to change to the Roller System. Those who changed first made the largest profit.

The change to the Band Mill decided on, where can the best mill be secured? We say: "None surpass the Waterous."

In a Band Mill the prime requisites are:

Rigidity, to overcome the great tendency to vibration.

Strength, to withstand the strain of a 28 to 30 inch feed to the revolution.

Properly-proportioned Wheels, to permit high foot speed to saw and at same time to make perfect lumber. To save saws from breaking.

Short Saws, without decreasing diameter of wheels, bringing the cut near the upper wheel where saw is least effected by the thrust of log. This is accomplished by reducing space between wheels.

Sensitive Tension, prevents over-straining of saws.

"None surpass the Waterous." It combines these features in the greatest degree.

Six heavy steel standards connect the upper and lower castings, spreading the strain over a large area, ensuring perfect rigidity and ample strength.

Wheels properly proportioned, no overthrow and no breaking of saws from this cause and seldom from any other with our mills.

12-inch space between wheels, as against 36 to 48 in the best American mills, saving 8 to 10 feet of saw at \$2.75 per foot, and permitting a much more rapid cut.

WE GUARANTEE ITS QUANTITY AND QUALITY OF CUT TO EQUAL ANY MILL BUILT, WITH LESS DETENTION FOR ADJUSTMENT OR REPAIRS.

These points conceded, and the responsibility of our guarantee ascertained,

Why go to the States for your Band Mills?

We do not suggest repairs. (None to our No. 2 mills this season.) Should they happen, however, think how much more easily obtained and less expensive from us than from distant American works. We are told one Canadian lumberman paid over \$2,000 this season on repairs for his American band mills. Forty per cent. of this would no doubt be duty and transportation charges.

You run no risk ordering a Waterous Band Mill.

We employ one of the best American bandsaw experts, who is always at the service of our customers. His instructions to purchasers of our mills or their sawyers have enabled them to run satisfactorily without hiring expensive men.

Order your mills early and avoid disappointment in the spring.

Waterous Engine Works Co., Brantford, Can.