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long fire. improvements. Guaranteed to work'as well as new engines, and to last as l Specially suitable for stockmen and farmers' own use. Absolutely safe from With all the latest without repairs.

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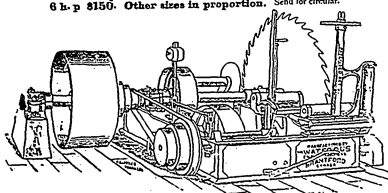
Purchase a SAW MILL, SHINGLE MACHINE, CHOPPING MILL, or a CHEESE BCX and BASKET LUTFIT. Saw-from \$350 up, suitable for any power. Send for Circulars stating power and capacity desired.



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6 h. p \$150. Other sizes in proportion. Send for circular.



This cut represents our No. E medium Saw-irons; we build 3 sizes smaller and 3 sizes larger.

READ THE FOLLOWING:

Ilike the 12 H. P. Champion Traction Engine, 1,157, which I bought last season, very much. I unloaded it at station, filled it with water, and steamed it up home, and have never had the tongue on it since, although I have run it all the season through the very muddy roads of this fall. I have been up and down the mountain, which is something over 100 feet high, without the slightest trouble. I like the engine very much, and would prefera Traction to a plain engine. I like the ongines, the Traction and 12 H. P. Champion, No. 248. I have two engines, the Traction and 12 H. P. Champion, No. 248. I have run 248 for six seasons, with not over six dollars repairs, and this was for heater run 248 for six seasons, with not over six dollars repairs, and this was for heater pipes burst by frost, and a new globe valve.—Signed, Samuel Honsberger.

Gourock, Guelph, 14th December, 1885.

I can say that my 20 inch Standard Chopper gives good satisfaction; also my 12 H. P. Traction Champion gives great satisfaction. I have not had one cent repairs on the engine, and I have travelled across roads where other engines had to have two teams on to cross over. I took the water tank along and traveled through mud through which the platform dragged. We crossed hilly roads that through miles would not have been safe to cross for danger-of burning the a horizontal boiler would not have been safe to cross for danger-of burning the tubes, as for about two miles we had only about 40 or 50 rod of level road. The most of the hills average from one to four foot of pitch in 12 feet.

Yours truly, SOLOMON STEOME.

Send for Circulars and Improvements for 1886.

WATEROUS ENGINE WORKS CO'Y, Brantford and Winnipeg.