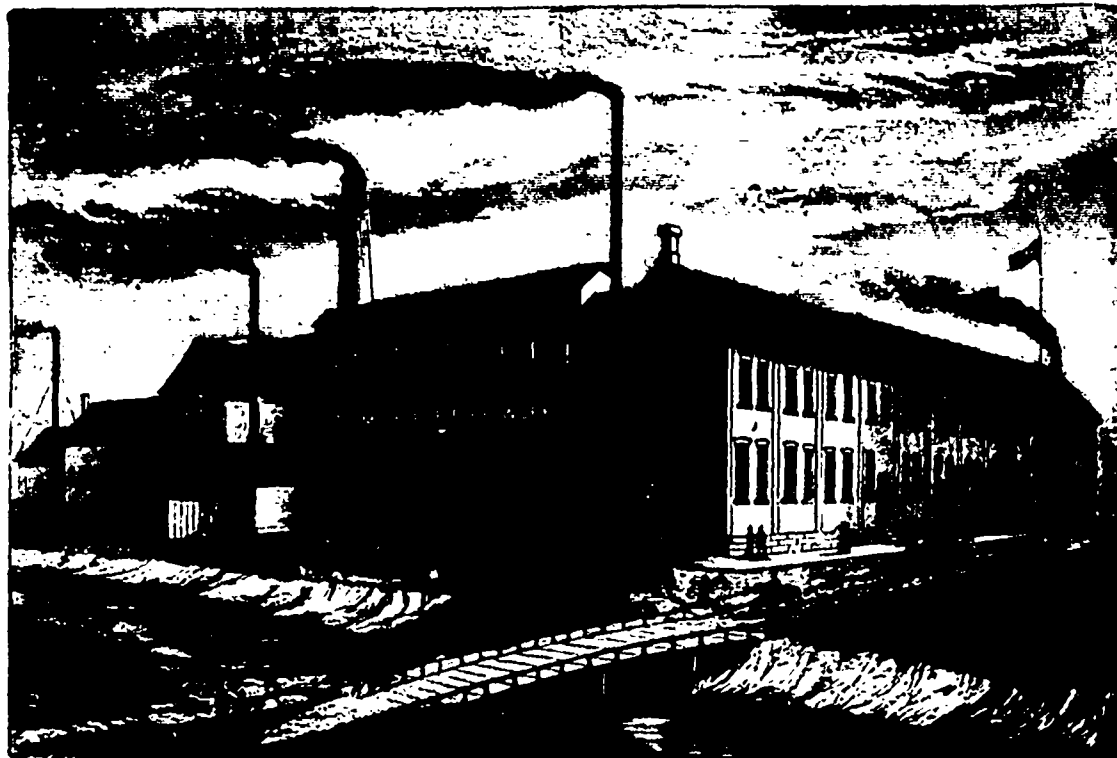


THE GEO. T. SMITH CENTRIFUGAL MILLS



CATARACT MILLS, (daily capacity 300 bbls.)

WHEELER BROS.,
Full roller process Flour.

CATARACT, Ont., March 17, 1887.

THE GEO. T. SMITH M. P. CO., Stratford.

GENTLEMEN: Your No. 6 Centrifugal arrived here a few days after we wrote you last. We have it now at work and we must say that we are delighted, and more than pleased with it. The workmanship of the machine is perfect, making it a very handsome machine, and the great quantity it will bolt with the cleanness it will dress the flour greatly surprises us. It runs very quietly and with very little power. We must say that were we building a new mill or remodelling an old one, we would use your Centrifugals only to do *all* our bolting, and would discard the hexagon reel entirely.

Respectfully yours,

WHEELER BROS.

Office of Donald McLean, Trent Valley Flour Mills,
Lakefield, March 18, 1887.

S. S. HEYWOOD, ESQ.,

GEO. T. SMITH M. P. CO. of Canada, (Ld.), Stratford, Ont.

GENTLEMEN: After thoroughly testing the mill built for Messrs R. & G. Strickland by your company, I have much pleasure in certifying to the great merits of your Centrifugal system. The mill works like a charm, sure, swift and smooth, and I challenge any mill in Canada to produce a better quality or larger quantity of flour from the same amount of wheat. After the first week's run I started the mill on the following Monday and ran continually day and night until a late hour on Saturday night, and have never had a "choke" or anything to delay us since the mill started running. I might mention that I am selling large quantities of flour in the town of Peterboro', and one of the parties to whom I sell tells me that his customers are continually bringing in bread for him to see, and tell him that there was never such good flour sold in Peterboro' before. If any one wants to see the "A 1" mill of Ontario, I consider I can show it to them if they take a trip to Lakefield.

Yours truly,

DONALD McLEAN.

CANTON, Ont., March 16, 1887.

S. S. HEYWOOD, ESQ.,

Manager GEO. T. SMITH M. P. CO., Stratford.

DEAR SIR: Having settled with you in full for my mill which you built for me upon the Geo. T. Smith Centrifugal system, I can only say everything in connection with my contract with you has been carried out on your part to my entire satisfaction. Wheat was turned on the mill on Thursday last, and the mill has run steadily ever since, making good flour from the first, and finishing as clean as I can wish, in fact, I may have to make my feed better in order to make it saleable. The mill was contracted for 60 barrels in 24 hours. We have been running it at 72 barrels, and I am confident can make 75. The millright work was put in the mill to suit me in every way, and the machinery runs with very little care or attention. Although my first experience with a Centrifugal mill, I have already seen enough to be convinced that it is a great improvement over the old long reel system of bolting.

Yours truly,

W. H. KINSMAN.

Lakefield, Ont., March 18, 1887.

S. S. HEYWOOD, ESQ.,

GEO. T. SMITH M. P. CO. of Canada (Ld.), Stratford, Ont.

DEAR SIR: We have been running our new mill which you built for us on the full GEO. T. SMITH CENTRIFUGAL SYSTEM one month, long enough to be convinced of its superiority over the old long reel system. Our first mill was built by E. P. Allis & Co. and started in the spring of 1886, about one year ago. It was, we thought, as good a mill for its size as could be built. When it was burned last October we made a contract with you before the runs were cold, to rebuild it, and could think of no better protection to ourselves in the way of a guarantee than to require you to give us as good a mill as we had before. As you advised us to adopt the Geo. T. Smith Centrifugal system, and in writing the contract left it at our pleasure to put in either system as we might decide, we sent Mr. McLean, a practical miller who was negotiating for the lease of our mill, to Jackson, Michigan, to examine the "Eldred." Upon his return we instructed you to put in the Smith system. The result is a pleasant surprise to us. Wheat was turned on the mill Friday, Feb. 18th, and on the following Wednesday, after careful tests of capacity, quality of flour, yield, and finish, we accepted the mill as entirely satisfactory in every particular. Our contract with E. P. Allis & Co. as well as with yourself was for a mill of 75 barrels capacity. The mill you built runs to 85 barrels much easier than the old one did to 65. It takes less power, the machinery occupies much less room and requires less attention, and the results are a better flour and closer finish. Our business relations with you have been of the most agreeable nature. When the mill was finished a few minutes only were occupied in settlement, there being no disputed bills or claims for damages to be adjusted. Should you find it convenient to send any parties here to examine our mill, we shall have much pleasure in affording them every facility for doing so.

Yours truly,

R. & G. STRICKLAND.

We now have a large number of our FULL CENTRIFUGAL MILLS running here in Canada, and parties about to build new or remodel old mills, will find it to their interest to examine some of these before deciding what style of mill they will put in. A list of these mills will be furnished upon application, and every facility afforded for a careful examination of the work they do.

ROLLS RE-GROUND AND RE-CORRUGATED AT SHORT NOTICE.

The Geo. T. Smith Middlings Purifier Company, of Canada (Ltd.)

United States Shops, JACKSON, MICH.

STRATFORD, ONT.