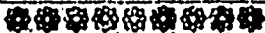


See pages 86 and 97

"WHEN YOU GET A GOOD THING PUSH IT ALONG."



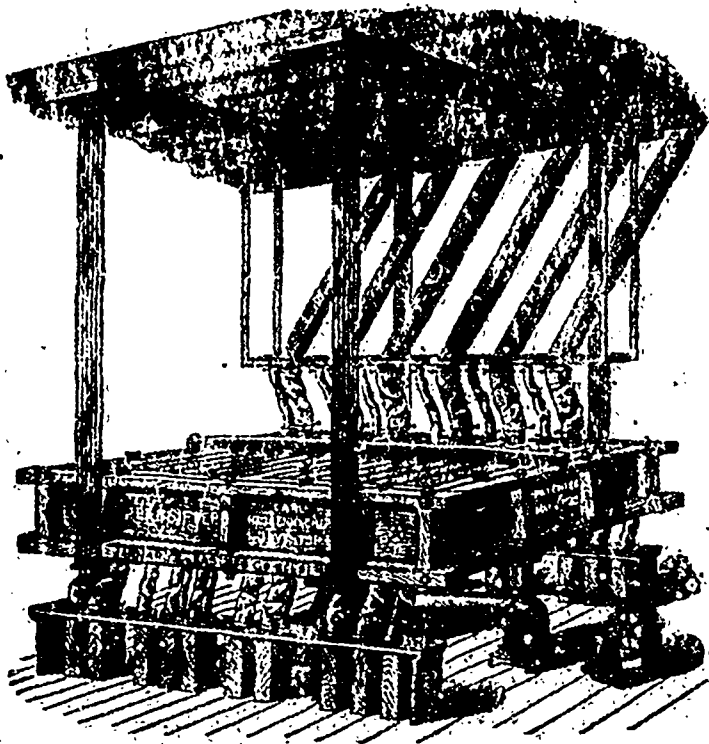
THE PLANSIFTER

This Machine Leads ; Others try to Follow!

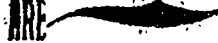
Read Users' Experience of the PLANSIFTER

Opposite

THEN HAD YOU BETTER NOT ACT AND
TRY THE MACHINE YOURSELF?



ITS ADVANTAGES



- It Saves Space
- It Saves Power
- It Saves Cloth
- Makes Better Separations
- Makes Purer Stock
- Makes Better Flour

- Makes Better Clean-up
- Makes Closer Finish
- Makes Larger Yield
- Makes Milling Easier
- No Vibrations
- No Noise

- No Dust
- Easily Controlled
- Insures Uniform High Grade
- Increases Capacity
- Must Come into General Use

Big Mills Cannot Afford to do Without them, and they do Charming Work in the Smallest Mills

SOLICITORS AND MANUFACTURERS FOR CANADA

WM. & J. G. GREY, 2 Church St., TORONTO

The "Plansifter" in a 30-Bbl. Mill.

Toronto, February 22, 1897.

MESSRS. W.M. & J. G. GREY, Toronto, Ont.
GENTLEMEN:—As I have now quite a little opportunity for observing the work of the "Plansifter" which you supplied to me, it being now nearly three months since it was started, I have pleasure in saying that it is everything that you represented it to be, and it comes fully up to my expectations. I find that the machine is very light on power, that is, compared to other Holler Mills using Read systems, which I have seen before, deciding to adopt the "Plansifter." The machine is easily controlled and regulated in its operation, produces very satisfactory results in regard to the quality of flour made and the cleanliness of the separations of the different stocks. The machine does not cause any vibration or oscillation to the building that is appreciable. So far as I have been able to observe, I believe it is the best bolting system, more especially for small mills. I am only using in connection with it one Centrifugal and one Brix Duster.

In conclusion, I am thoroughly satisfied with the machine and its operation in all respects, and have no cause to regret having adopted it when remodelling my mill. Yours sincerely,
ROBERT STODDARD.

The "Plansifter" in a 250-Bbl. Mill.

Three No. 2 Plansifters and 2 No. 5

Little Wonders aid in bolting.

PETERBORO, February 22, 1897.

MESSRS. W.M. & J. G. GREY, Toronto, Ont.
GENTLEMEN:—In reply to your enquiry as to how we liked the work of "Plansifters," I would say that after running three of them between one and two months continuously, we are very much pleased with their work.

They run with little power, make perfect separations, and give no trouble whatever in their operations.

The different separations can be seen very readily, and a miller is not at any loss to tell just what the machines are doing, while the separations are under perfect control.

We had no difficulty whatever in making 250 bbls. per 24 hours, the flour being A 1, and our yield running below 1 bushel, 15 pounds.

The size can be readily changed and repaired if necessary. They run very steadily, causing no undue vibration in the building, and were we now purchasing new scaling and bolting machinery, the "Plansifter" would be again our choice.

Yours very truly,
THE CONSOLIDATED MILLING CO.
P. M. Clark, Manager.

The three Plansifters in the above mill were placed side by side in the fifth (top) storey of a not overly strong framewall building. The top storey was formed with a mansard roof built in the usual light style with 5 x 6 joists. The machines were suspended from light timbers run along under the roof. When standing on the floor beside the Plansifters when in motion, at full capacity, one could not detect any vibration to the building. It was considered a severe test and proved conclusively how steadily the Plansifters run, and how accurately and easily they are kept in perfect balance.

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