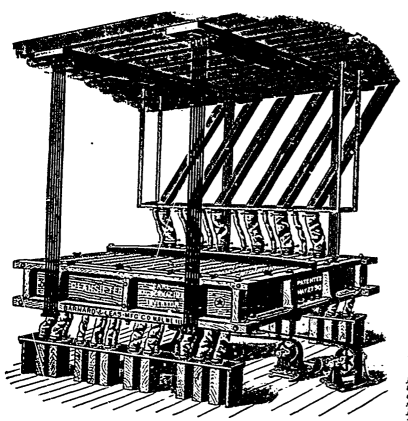
"WHEN YOU GET A GOOD THING PUSH IT ALONG."

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?



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

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

Messus. Wm. & J. G. Greev. Toronto, Ont.

Gentlement 28, 1867.

Gentlemen

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

Three No. 2 Plansifters and 2 No. 5
Little Wonders did all the bolting.

PETERBORO. February 20, 1897.

Messes. Wm. & J. G. Greek. Toronto, Ont.

Gentlemen:—In reply to your enquiry as to how we liked the work of "Plansifters," would say that after running three of them between one and two months continuously, we a: o 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 bushels, 15 pounds.

The disvess can be readily changed and remained if necessary.

nours, the hour being A t, and but yield and repaired if necessary.

The sleves 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 scalping and bolting machinery, the "Plansifier" would be again our choice.

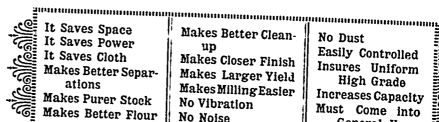
Yours very truly,

The Consolidaten Milling Co.

P. M. Clark, Manager.

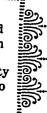
The three Plansifters in the above mill were placed side by side in the fifth stopy storey of a not overly strong frame building. The top storey was formed with a mansard roof built in the usual light style with \$\frac{1}{2}\$ \$\text{o}\$ joist. The machines were suspended from light timbers run atong 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.





Makes Better Clean-Makes Closer Finish Makes Larger Yield Makes Milling Easier No Vibration 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

SOLE LICENSEES AND MANUFACTURERS FOR CANADA

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