Fobruary 18, 1898.

THE CANADIAN MANUFACTURER.

## THE PLANSIFTER This Machine Leads; Others try to Follow!

The floor space required is so little that sufficient room can be spared in the smallest mills.

## Its form of construction is such that

It is the most convenient to

(Spout to. Spout from. Get at. Regulate. Examine flour stocks. Examine separations. Examine sieves. Repair sieves. Easily Balance.

## Some Advantages are:

Saves spouting, saves elevators, saves conveyors, saves millwrighting.

Displaces 6 to 10 ordinary reels.

All parts are casy of access without leaving the floor.

(No step-ladders required).

All passages for stocks are straight, large, ample, will not choke, and communicate directly from sieves to outside.

## There are no joints at edges of sieves for stock to leak through.

Every separation and flour stock is taken independently from the machine, and can be examined before mixing with other stocks.

Each section of machine handles one reduction and can be independently regulated to produce the exact result desired.

Its bolting and results are completely under the control of the miller while running.

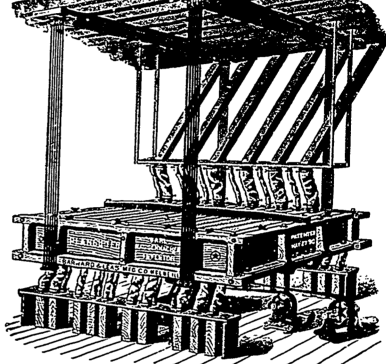
The Plansifter is perfectly balanced so that it imparts no vibration to mill building.

Requires no bracing whatever.

impurities all floating to the surface, are carried off and never again mixed with pure stock.

The Plansifter will be placed on trial on its merits, and the miller himself left to be the judge as to its performing all that is claimed. If not perfectly satisfactorily machine need not be kept.

ABSOLUTELY NO SCOURING ACTION.



THE PLANSIFTER MILL has plenty of light, air and room, with easy access to every stock.

THE PLANSIFTER produces results far superior to any other machine or system.

POWER SAVED—The saving in power alone in steam mills will soon pay the cost of a PLAN-SIFTER.

THE PLANSIFTER makes pure, white, evenly granulated flour, free from specks, without using fine numbers of cloth.

It Saves Space It Saves Power	Makes Be
It Saves Cloth	Makes Cl
Makes Better Separ- ations	Makes La Makes Mil
Makes Purer Stock	No Vibrat
Makes Better Flour	No Noise

Makes Better Cleanup Makes Closer Finish Makes Larger Yield Makes Milling Easler No Vibration No Noise

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

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

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

8