

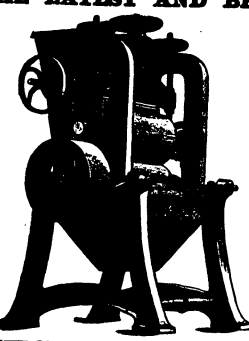
## JONES' -:- SHORT -:- SYSTEM

## FOR MERCHANT AND CUSTOM MILLS COMBINED.

This system has been demonstrated to be superior to any long system now operated. The machine used in the reduction of wheat and middlings is a Two-Roller Disc machine, one set of corrugated rolls for bran, one set of smooth rolls for germ, and one stone roll for purified middlings. This combination with proper bolting and cleaning machinery, will produce better results than if more machinery were used. The difference will be in the color of the flour.

CAPACITY-75 Barrels per Day from Fall Wheat.

\_\_\_· \_ .



## JONES' SHORT SYSTEM FOR CUSTOM MILLS.

January, 188

Is the simplest and best in the market. The results are equal to any long system, and the cost less. Grists can be ground as brought in if desired, and can be handled as conveniently as if ground in mill stones. One Roller Disc machine, one corrugated roll, one smooth roll one stone roll, one bran duster, two flour-dressers and one purifier, with proper cleaning machinery and elevators, is all the machinery necessary in this system to make a straight grade of flour equal to the straight grades made in any long system.

<u>::::::::::</u>::

CAPACITY-50 Barrels per Day from Fall Wheat.

ABINGDON, September 18th, 1887

THOROLD, ONT,

TESTIMONIAL

IN FAVOR OF THE SHORT SYSTEM, USING FIVE SINGLE ROLLS TO COMPLETE THE WORK.

JAMES JONES, ESQ., Thorold, Ont.

Dear Sir: Our mill has now been run long enough to give us an opportunity to test it thoroughly, and we are satisfied with it. The yield and quality are excellent. It takes all the flour out of the wheat, and for capacity, instead of making sixty (60) barrels, as the contract called for, we are running from 35 to 100 barrels, and clean it up in good shape. The stone roll, on which nearly all the best flour is made, works with less attention than any other machine in the mill, and does its work well. We feel ourselves indebted to you for the prompt manner in which you carried out your contract.

Yours truly,

R. A. SHEPHERD.

For further particulars, apply to JAMES JONES & SON,