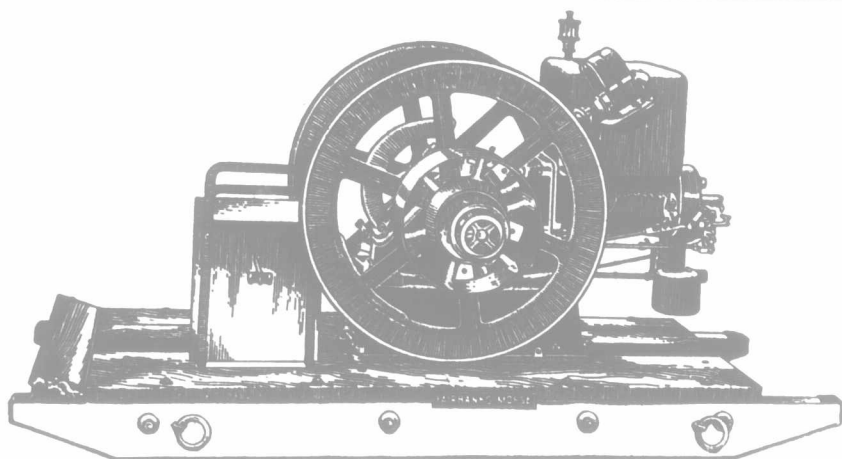


# FAIRBANKS-MORSE

Fairbanks-Morse factories produce the largest line of internal-combustion engines in the world. Hundreds of men in the engineering and experimental departments are employed on all problems connected with gasoline engines. There is no company in the world that has spent as much money as the Fairbanks-Morse Co. on experimental and development work. The name Fairbanks-Morse is synonymous with gas-engine perfection.



Horizontal Evaporator Tank Engine mounted on skids.  
 Sizes: 2, 4 and 6 horse-power.  
 Built in our Toronto factory, the finest gas-engine factory in the world.

## Gasoline Engines FOR GENERAL FARMPOWER

Our farm engines have all the principal features of the well-known Fairbanks-Morse engines, and are made in vertical or horizontal types to meet the requirements of the farmer. Their simplicity means long life.

### SPECIAL TERMS TO FARMERS

The Canadian Fairbanks Co., Limited, Montreal

Toronto. St. John, N. B. Winnipeg. Calgary. Vancouver.

F. A. THE CANADIAN FAIRBANKS CO., LIMITED. May 5, 1910  
 Gentlemen,—Please send me your free catalogue G. E. 106, showing full line of farm engines.  
 Name.....  
 Address.....

BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT

## "BT" STANCHIONS ARE ALWAYS CHOSEN

when their merits are known. Because:

- They are the easiest to open and close. One hand only is necessary.
- They allow the greatest amount of freedom for the cow—being two to four inches longer inside than others.
- They cannot possibly be opened by the cow.
- They are made in five sizes, and, if necessary, are adjustable.
- They are made entirely of steel and malleable. The frame is made of 70 carbon steel (they are the only stanchion made of high carbon steel).
- They are the easiest to install, owing to "BT" Special Clips for attaching above and below.
- They can be used equally well with a wood frame, as shown in Fig. 160, or in the "BT" All Steel Stall.
- If you are building or remodelling your barn, you will be interested in the "BT" Catalogue on Stable Construction. It gives best plans for layout, tells how to ventilate and how to lay cement floors, etc., and gives full information about "BT" Steel Stalls and Stanchions. If "BT" plans are used the cost of your stable will be reduced.
- In writing, let us know how many cattle you will stable.

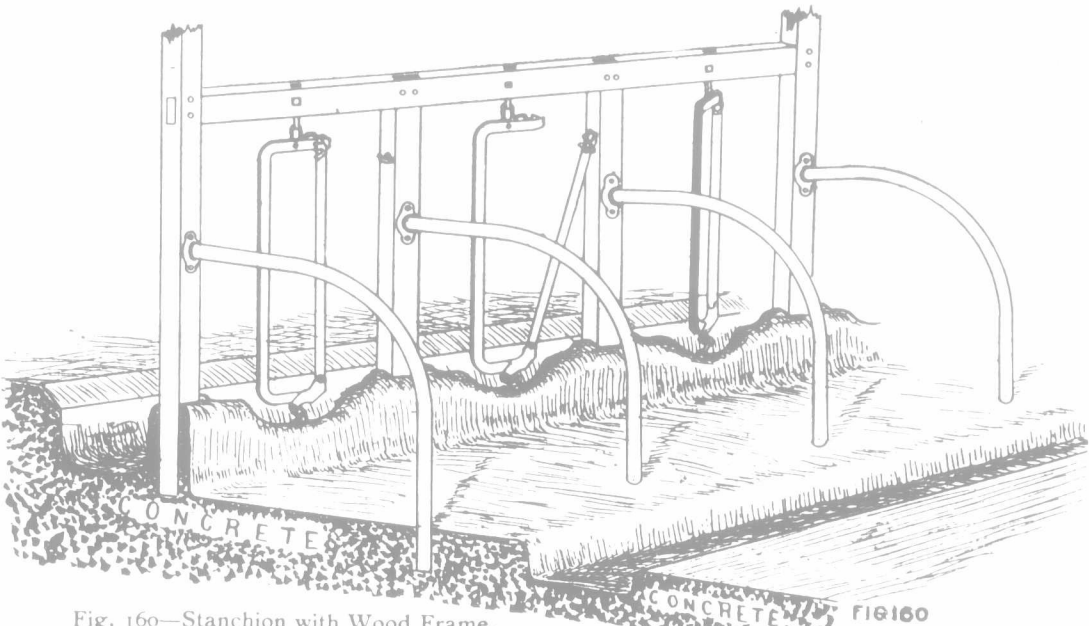


Fig. 160—Stanchion with Wood Frame.

**BEATTY BROS.,** **FERGUS, ONT.**

We also make Hay Carriers and the "BT" Litter Carrier.

BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT BT

Have you received a copy of our illustrated Bulletin No. 600, describing

## Waterous Steel Silos

Some people have the idea that a steel silo is unusually expensive, that it is difficult to erect, hard to keep from rusting, will attract lightning and will not preserve ensilage better than an ordinary silo of wood or cement. This bulletin has been written, not so much to advertise this silo as to convince you that these impressions are dead wrong.

We have printed in it a few letters from some of our last years customers that will be sure to interest you.

If you are contemplating the erection of a silo, or if you would "just like to know," send a post card for bulletin No. 600

THE WATEROUS ENGINE WORKS CO., LIMITED  
 BRANTFORD CANADA

## YOU ARE RIGHT

If you decide that in the selection of a

### DE LAVAL Cream Separator

for your dairy, you are safe in following the course taken by more than 1,000,000 users.

THE BEST FROM EVERY POINT OF VIEW.

The De Laval Separator Co.  
 173-177 William Street  
 MONTREAL  
 WINNIPEG VANCOUVER

Catalogue Free. Agents Everywhere.

Please Remember to Mention "The Farmer's Advocate" When Writing