Davenport Roller Bearing a Wagon Steel

Roller Bearings Reduce Draft 30% to 50%

and

Wheels UAVE NPUR Steel Strong Durable

Built Like a Bridge

Like the modern steel railway bridge, the Davenport Wagon is built for the heaviest lifetime service. Struct-

ural steel Ibeams, chan-nels and angles securely held together by large steel riv-

ets

put in hot make up the front and and rear gears. Davenport Running Gear cannot become

loose and rattle. It is not affected by changes in the weather. It does not dry apart or rot. Each gear remains practically one piece.

Strongest Wagon Wheels Made

Steel wheels on the Davenport Wagon e made with a tension. Each spoke are made with a tension. carries its share of the load all of the time and not only when it is the under spoke.

Davenport Wagon wheels are stronger and will last longer than any other wagon wheels made.

The tires run flat on the ground and straight aheadnot on their edge as is the case with the ordinary wagon.

No Bolts or Nuts to come loose No Tires to Reset No Cracked Hubs No Split Felloes No Broken Axles No Repair Bills

Light Draft Strong and Durable



roller bearings on the Davenport make it the lightest draft wagon on the market.

Even after years of use these roller bearings show no appreciable wear. They are practically everlasting.

It is not necessary to take the wheels off to oil a Davenport. Just push back the cover of the oil cup and squirt in a few drops of oil; the cover closes automatically.

There are many other valuable features on the Davenport Wagon that you will not find on any other wagon. Look this wagon over. You will quickly see its superiority.

The Davenport Roller Bearing Wagon will do make work for you than any other wagon. We have an attractive booklet describing this wagon in detail. Write us and we will be glad to send it.

Have you read "When the Going is Hard?" Tells all about wagon construction. It is worth your while to read it.

JOHN DEERE PLOW COMPANY, LIMITED

REGINA CALARY EDMONTON LETHBRIDGE WINNIPEG SASKATOON