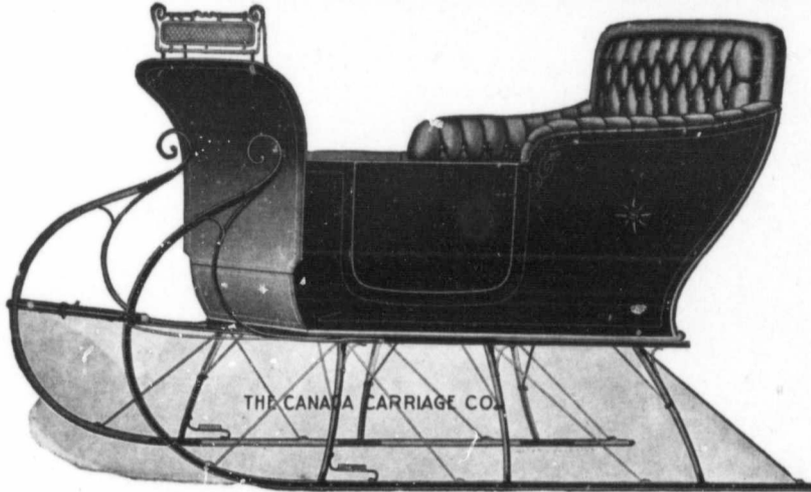


JOHN DEERE IMPLEMENTS

Brockville Steel Cutters Stylish, Roomy, Durable and Comfortable

❁
Dash, Side
Back Panels
and
Foredoors
All of
Steel
❁



❁
XXX Hickory
Knees,
Runners,
Fenders
and
Shafts
❁

No. 217. Fitted with Steel Foredoors

Panel Construction Important

A SLEIGH, to stand up under the adverse conditions which it has to undergo, must be built right. Extreme variable weather conditions and severe strains have a telling effect on the ordinary sleigh.

The greatest trouble with sleigh building from the manufacturer's standpoint has been in panel construction.

The advent of built-up panels or three-ply stock was thought would solve the difficulty, but unfortunately they have to be put together with glue that dissolves with moisture, allowing the different sections to separate, and as cutters are used at the season of the year when there is the greatest amount of moisture resulting from melted snow, etc., the built-up panel, of which so much was expected, proved a failure, and it is hard to find a cutter that has been used one season in which the panels have not separated.

Superior Features of Brockville Steel Sleighs

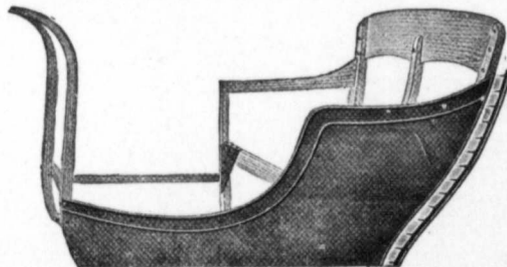
The Canada Carriage Company have tested out a five-panel steel plate that is smooth, strong, light and well adapted for cutter panels. It has proven a great success, as is evidenced by the large sales of these sleighs.

These pressed steel panel cutters have a raised moulding, being part of the panel itself, and the panels are treated with a special process which makes the adherence of paint absolutely perfect. Steel does not absorb paint and is not affected by the moisture of different temperatures. It is possible to produce a brilliant lustre to the varnish which lasts much longer than when used with wood.

The use of these steel panels produces a stronger and better finished cutter than can be made of wood and is not subjected to being damaged by ordinary accidents.

Other Advantages of Steel Construction of Brockville Sleighs

No split or marked panels
No defective joints
No moulding to be lapped on and knocked off when in use
All panels riveted to frame work or screwed



Rolled Crescent Steel Corner Iron Moulding used on Brockville Steel Panel Cutters

All joints covered on corners with angle steel especially rolled for this purpose
Positively no metallic sound when in use and a much neater and stronger job than can be made of wood

Remember, these Cutters are roomy and comfortable. You can ride in Brockville Cutters and have plenty of robes to keep you warm without that cramped-up feeling characteristic of ordinary cutters.

See your John Deere Dealer about Brockville Steel Cutters

JOHN DEERE PLOW CO., LTD.

WINNIPEG REGINA CALGARY
EDMONTON SASKATOON LETHBRIDGE

Write us for further information about these Cutters mentioning The Canadian Thresherman and Farmer