# FIREPROOF COW STALLS

O YOU SEE THESE CUTS? They show the barn on the Boys' Farm and Training School, Shawbridge, Quebec. It was built last year and equipped with 30 BT Steel Stalls. On April last fire broke out and devoured every vestige of material that would burn, leaving only the concrete walls, floors and BT Stalls. Mr. Matthews, Principal of the School, writes: "I am very glad I put in your Sanitary Steel Stalls. ONE DOLLAR makes them as good as ever after the fire. Had we put in wood stalls they would have been a total loss, and in burning they would have destroyed the floors." But that is not all.

## THE STANCHIONS SAVED THE COWS

In a moment every cow could be released from the BT Stanchions. Thirty could be freed from the Stanchions while three would be if tied with chains. With cement floors and Steel Stalls the stable burnt slowly. Wooden stalls would be ablaze like a furnace before a single cow could be saved.



The BT Stalls have stood the severest test-made of steel they neither burn or rot. With steel stalls and a cement floor there is practically no limit to the durability of your stable. Your first cost is your only cost—there are no repairs. Surely when you consider this point alone you will say that they are a wise investment. Then, there are many other advantages—we can only tell you a little about them in the space we have here. Write for our book on Steel Stalls. It explains them all.

#### PUT BT STALLS IN YOUR NEW BARN

With Steel Stalls your stable is bright. The open construction of the stalls allows the sunlight to reach every corner. It permits a free movement of air throughout the stable. This abundance of fresh air and sunlight will do more than anything else to prevent disease among your cattle.

The benefit to the cow is indeed one of the great advantages of Steel Stalls. A cow tied in a BT Stall and Stanchion has the maximum freedom consistent with keep-ing her lined up in her stall. She can card herself on almost any part of her body. Tied centrally in her stall she is free to lie down on either side. She can freely get up or down, but at the same time she is prevented from moving backward and forward in her stall, so that she can be lined up on the cattle-stand and all droppings go into the gutter, not on the cattle-stand. That means clean and comfortable cows, and cow comfort means increased production.

### EASILY SET UP

You can do it yourself. In two hours you can set up 20 BT Steel Stalls, and as soon as the cement is dry your stable is ready for the cattle. Isn't that better than buying expensive lumber and posts, getting it dressed, hiring expensive carpenters and boarding them for days while they put in your stable? You can remodel your stable yourself if you use BT Steel Stalls. From our book on stable construct

get complete information as to how to lay cement floors-the best measurements for stalls and how to set them up quickly and properly.

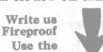
#### GET OUR BOOK ON STALLS

Steel Stalls are not all alike. Last year the Dominion and several Provincial Governments built some 20 barns in different parts of Canada, and every one of them was equipped with BT Stalls and Carriers. Why? Our book will tell you. It shows how BT Stalls lessen abortion, do away with the principal causes of big knee, ruined udders and many other injuries which cows are liable to. You will see how our individual mangers save

feed-prevent overfeeding and underfeeding. You will also learn how the exclusive features on the BT Stalls mean dollars and cents to you, by giving greater comfort and pro-

greater comfort and protection to your cows.

A barn is a permanent investment — don't undertake building it without getting the latest information. Our catalogue is free. It will surprise you how little it will cost to equip your barn with BT Stalls. Fill out the coupon now and let us tell you.





BEATTY BROS., 1025 Fergus, Ont.

Gentlemen:—Send me (free) your book, "How to Build a Dairy Barn," and your catalogue on BT

about Cow Stalls. coupon.

#### ARRANGE YOUR BARN RIGHT

At a cost of over \$2,000 we have produced a book on stable construction. It tells how to build a dairy barn from start to finish. It shows how the upper structure should be built, and saves much money over the ordinary methods of framing. It gives the latest and best system of ventilation, which has been carefully prepared by J. H. Grisdale, Dominion Agriculturist. It gives barn plans approved by the best dairy authorities, tells how to lay cement floors properly. It gives properly the gives properly are given by the proper measurements for manner cattle-stand and gutters for any size or widths of barn floors properly. It gives proper measurements for manger, cattle-stand and gutters for any size or widths of barn.

The Boys' Farm and Training

School is located at Shawbridge, Quebec, near Montreal, and Mr. Matthews, the Superintendent, tells us that it now has some 60

city boys that it is training in

Farm and Garden work. It is certainly doing splendid work in getting the boys back to the land. The first cut shows the

new barn they built in 1911 and

equipped with 30 BT Steel Stalls.

The second cut shows the ruined barn after the fire. The

third cut shows the BT Stalls.

They went through the fire

practically uninjured.

WRITE US FOR IT.

BEATTY BROS., Limited, 541 Hill Street, Fergus, Ont. We make Litter Carriers, Hay Carriers, Slings, Forks, etc.

How many cows have you?	
Are you going to remodel or build?	
If so, when?	
Will you need to buy a hay track or litter	earrier?
- - 1471 i i i i i i i i i i i i i i i i i i i	,
Name	
Post Office	,
Province	