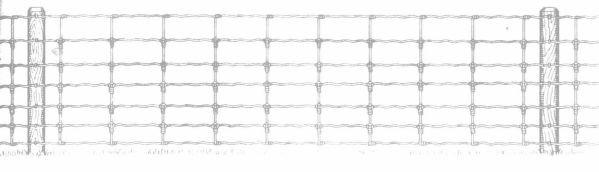


DL. XLV.

LONDON, ONTARIO, FEBRUARY 17, 1910.

No. 9(8



## Galvanized Heavy Enough to be Rust-Proof, But Won't Chip

Extreme weather changes in Canada is the reason why so much Wire Fence rusts about 12 or 15 years sooner than it should.

Nearly every Wire Fence is Galvanized too thinly to fight off the result of these weather extremities.

Wire Fence depends upon its Galvanizing. Yet, because Zinc costs four times more than steel Wire, much Wire is wiped almost clean of its Galvanizing.

And, besides this, nearly all Wire is merely "coated." This "Coating" will peel off years before the Frost Fence begins to even show signs of wear.

#### Cleaned Three Times

You see, all Wire, because of its process of manufacture, has a greasy surface. This dirt and scale must be thoroughly removed lefore the Zinc will stick.

You cannot expect Zinc to adhere retinanently to greasy, scaly Wire, can you?

But Frost Wire goes through three different "Pickling" and "Cleansing" processes before it ever sees a Galvanizing Furnace.

These three critical Cleansings leave the curface of Frost Wire as clean as a pin. This enables Frost Wire to be double-Galvanized, without fear of peeling off.

When Frost Wire goes through its double-Galvanizing process, the Zinc not only spreads over the surface, but goes into the Wire, becoming a part of the Wire itself.

he Frost Fence will now en dure those awful weather variations from 12 to 15 years longer than any other Fence made.

#### Make Our Own Wire

We are the only exclusive Fence-Makers in Canada who Make and Galvanize Wire. The Wire formerly used for the Frost Fence was made under our own specifications. It was as near to what we wanted as we could buy.

But we knew that we could make better. So we built and equipped our own Mills. We are now making the best Wire ever used for a Fence in Canada.

All Wire, after it is drawn out from the Steel Bars, lacks pli-ancy—is quite easily broken.

But the Frost Scientific Annealing process restores Frost Wire to an exact degree of temper. This exact degree of temper is the result of years of experimenting. It will not snap under the most severe strain. Frost Wire is now stronger than any other of the same size.

The man who makes this Frost Wire has been making some of the best in the States for 25 years. He ought to know how, shouldn't he?

#### Not Merely "Excuses"

Any Wire Fence without "coils" will snap when severely con-tracted. And it will sag, lose its shape, and become unsightly when expanded.

But the Frost Fence has the essential coils. And they act exactly like a Spring. When contracted, these coils "give out" their surplus Wire, instead of snapping. And when expanded, this surplus returns to the Frost coils, instead of sag-

The Frost Woven Fence is the only Machine-made Fence with necessary give and take features.

Lots of Fence has such things as Tensions, Curves, or Kinks. These excuses are so short that they'll snap with severe contraction. And they simply cannot "take in" when expanded.

Both the Frost Woven and the Frost Field-Erected Fence have the extra contraction and expansion provisions. These Frost coils always act the same, regardless of number of times contracted or expanded.

### Triple "Wrap"

The powerful "Knot" and the Triple "Wrap" of the Frost Woven Fence Lock make it about 100 per cent. more secure than any other Fence Lock made. The closely-cut ends prevent it from springing.

Then, too, the Frost Lock contains more inches of Wire than any other Lock. This makes it more secure.

The Laterals in most Fence are kinked. This Lateral-kinking weakens the Fence. Because nearly all the strain falls on the

But Frost Laterals are not kinked. It isn't necessary. The Frost Lock is secure enough without kinking the Laterals.

Tests which have ruined other Fences have left the Frost Fence erect and uninjured. This simply proves that the Frost Lock is the strongest.

Drop us a card, and we'll send our free booklet and samples of Frost Locks and Fences.

The Frost Wire Fence Co.,

# TOST Fence

Wanted