

# Basic Detail Report

## YOU CANNOT FENCE YOUR PROPERTY

more effectively and cheaply than with wire, and after examining the various styles of fence made from it, you will be convinced that the patent

### "CLINTON" ELECTRICALLY-WELDED WIRE FENCE

possesses all the merits of the best types of woven or twisted wire fabrics, also many points of superiority which cannot be found in competitive goods.

All of its wires run in straight lines (thereby saving material which in all other kinds is taken up by twists and diagonal strands), and as the welding is instantaneously done by electricity, this fence offers equal strength at less cost than any other fabric having meshes and wires of similar size.

It is made from thoroughly galvanized steel wire that is specially adapted to this use, all horizontal and vertical strands being firmly welded at their intersections, and every joint is guaranteed to be equally as strong as the wire. Mutual support is thus given to all wires, and any load or pressure which may be applied to the fence will be distributed over a number of its strands, thereby preventing excessive strain on any portion of it.

There are no loose wires which can be pushed aside, thereby impairing the efficiency of the fence and resulting in its total destruction. If a wire is cut it affects only one side of a mesh and does not weaken any other portion of the fence.

Every mesh is accurate and uniform in shape and size and will so remain, as the wires cannot slip from their proper positions; there is, therefore, no chafing of wires when the fence, covered with dirt, is swung by the wind. This chafing action occurs in all styles of wire fence which have vertical and horizontal strands connected by twists, and it soon wears through the galvanizing, allowing rust to eat away the steel at the twists where strength is most essential.

It has no coils or twists to break the galvanizing, hold moisture and cause rust.

Having no sharp angles or projections, it cannot injure cattle or tear wool from sheep.

It can be easily erected on uneven or hilly ground, and when properly stapled to posts will not sag.

If desired, the fence can be taken down, rolled into a compact bale and erected in another place without displacing any of its wires.

The accompanying cuts show a few of our standard styles, and if others are desired, we can furnish them in various heights, sizes of mesh and wire.

**WE WANT FARMER AGENTS TO TAKE ORDERS.**

**SPECIAL INDUCEMENTS ON FIRST ORDERS.**

**FOR TERMS AND PRICES WRITE TO**

**JAMES S. CASE, Colchester, Conn.**



The diagram shows a wire mesh structure. A vertical section is labeled '12"'. Horizontal dimensions at the top are 18", 24", 30", and 36". Horizontal dimensions at the bottom are 36", 42", 48", 54", and 60". Vertical dimensions on the right are 12", 15", 18", 21", 24", 27", 30", 33", 36", 39", 42", 45", 48", 51", 54", 57", 60", 63", 66", 69", 72", 75", and 78".

The above cut represents our standard styles, all of which are made from **Galvanized Steel Wire Specially Adapted to This Use**, the top and bottom horizontal strands or bars being No. 3 and the intermediates No. 11; all vertical strands or stays are No. 12 placed on 12-inch centers and truly welded to every horizontal bar. We can also furnish larger or smaller meshes, made from heavier or lighter wire, also, other heights.

Description Advertisement for “Clinton” Electrically-Welded Wire Fence sold  
by James S. Case, Colchester, Connecticut.

by James S. Case, Colchester, Connecticut.

Dimensions Primary Dimensions: 13 1/2 × 6in. (34.3 × 15.2cm)