# Fencing FACTSHEET



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## LIVESTOCK CONTROL ELECTRIC FENCE DESIGNS

#### Introduction

A wire fence design refers to the physical description and spacings of the wire, line post and dropper components for a particular fence. The following specifications are typically required for an electric fence:

- description of wire
- number of wires
- wire spacings
- post spacing
- dropper spacing (if used)
- which wires are electrified
- and where applicable, which wires are grounded

These specifications must be chosen taking into account the various planning points; the three main ones being fence purpose, type of animal and site conditions. The other details of the fence such as post size, brace design, dropper type, insulator type, etc. are set by construction practice once the above specifications have been selected.

Six permanent designs and two temporary designs are outlined, each having their unique specifications.

#### ELECTRIC FENCE DESIGNS FOR LIVESTOCK CONTROL

Electric fencing has additional concerns over non electric in that an electric circuit is being constructed. Not only are braces built, posts driven and wires strung but an electric circuit free of shorts and points of high resistance must be assembled. The quality of line post insulators, tie off insulators, wire connections and the fence controller will all determine the effectiveness and long term maintenance of the fence designs.

One concern of electric fences bears repeating here: "An electric fence may be inexpensive but it can't be built cheap."

Electric fence designs should **not** be chosen only to save money. The problems with electric fences are usually the result of an inadequate design, inferior materials and poor construction.

For safety reasons, the following designs use either smooth steel wire (htsw) or "poly" wire. **Barbed wire should not be electrified.** 

## Electric Fences for Cattle & Sheep

Controlling cattle and sheep with electric fences is mainly done for improved grazing. The majority of cattle and sheep fences may be non-electric but the cost saving advantages of electric fence designs are essential when considering intensified grazing systems. Both temporary and permanent designs are used on both the perimeter and cross fences

### Electric Fences for Horse

Electric fencing for horses is usually an electrified wire or two in problem areas, such as to prevent chewing of wood boards or rails. However, to discourage horses from pushing under a bottom wire or leaning over a top wire, a non-electric smooth wire design can be modified by electrifying the top and/or bottom wire. Refer to Factsheet #307.260-3 regarding non-electric pasture fences for horses that could be modified.

## **Electric Fences** for Game

Because Game Farm policy for perimeter fence design is for woven wire (non electric), only interior game fences will usually be totally electrified. Individual electric strands may be added to the perimeter fence for greater livestock or predator control. Locate these at a height for good animal contact.

Interior electric fences will be used mainly for grazing control or stock separation. At this time, experience with electric game fences is limited but they can be expected to react similar to other livestock. Woven wire game fences are not suitable to electrify but htsw designs can be made more effective. For instance, a 5 strand game fence is shown modified for use with either fallow deer, reindeer or bison on page 9.

#### Comments on Electric Fence Design Information

Both permanent and temporary fences are outlined in the following designs. As the conductance of the ground varies with moisture content, circuits for both dry and moist (irrigated or greater than 24 inch precipitation) ground conditions are shown. Because frozen or snow covered ground has low conductance, use the low moisture designs for electric fences in winter. In the following figures:

- + = positive electrical charge
- = negative electrical charge or ground
- = insulator (for + wires)
- / = staples (for wires)

Tensioners are optional in the following designs because of the low wire tension required in electric fences.

Detailed designs and specifications are located on the following pages for the main agricultural electric fences as listed below.

Table 1 Guide to Electric Fence Designs		
	Permanent Electric High Tensile Smooth Wire	Temporary electric Light Steel or Polywire
Cattle	4-strand pg. 3 3-strand pg. 4 2-strand pg. 5	1- & 2-strand pg. 6
Sheep	4-strand pg. 7 3-strand pg. 7	2-strand pg. 8
Fallow Deer/Reindeer/Bison	5-strand pg. 9	

#### PERMANENT ELECTRIC FENCE DESIGNS FOR CATTLE

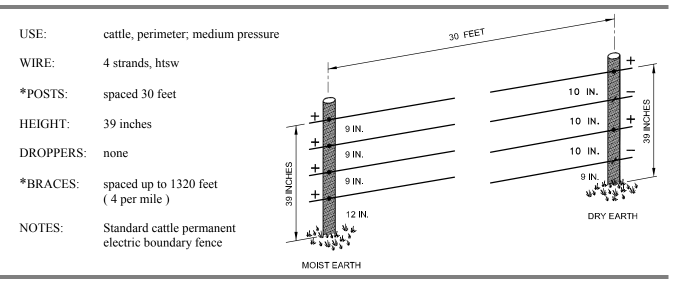


Figure 1 Permanent Electric Four-Strand Cattle Perimeter Fence

Materials Required per Mile*		Description
Wire	5.7 rolls	- single strand htsw, 3,750 ft per 100 lb roll - 12½ ga, Class 3 galvanizing (standard) - 1,350 lb breaking strength (min) - tensioned to 150 lb
Line Posts	*176	- 2 to 3 inch diameter x 6 feet long - pressure treated, pointed, domed - driven 2 feet (min)
<b>Brace Posts</b>	*8	<ul><li>- 3 to 4 inch diameter x 7 feet long (2 per brace)</li><li>- pressure treated, pointed, domed</li><li>- driven 3 feet (min)</li></ul>
Brace Rails	*4	- 3 to 4 inch diameter x 8 feet long (1 per brace) set at 3/4 brace height
Staples 2 wire: 1	1/8 box	<ul> <li>for grounded wires (if used)</li> <li>1¾ inch, slash point, hot dip galvanized</li> <li>angled across post grain by rotating away from the slash point</li> <li>not driven home on line posts</li> </ul>
Tensioners	16	- 1 per strand per brace section
Line Insulators	4 wires: *704 2 wires: *352	<ul> <li>for electrified wires (4 or 2 wires)</li> <li>plastic material, strong</li> <li>nail or screw onto post</li> <li>have long "shorting" distance</li> <li>easy to replace</li> </ul>
Tie-off Insulators	4 wires: *32 2 wires: *16	<ul><li>two per wire per braced section (8 per strand mile)</li><li>also required at change of directions</li></ul>

<sup>\*</sup> per mile of level terrain—rough terrain may require more posts, braces and insulators

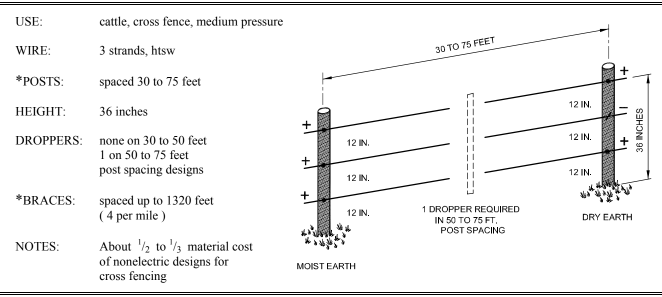


Figure 2 Permanent Electric Three-Strand Cattle Cross Fence

Materials F	Required per Mile*	Description
Wire	4.3 rolls	<ul> <li>single strand htsw, 3,750 feet per 100 lb roll</li> <li>12½ ga, Class 3 galvanizing (standard)</li> <li>1,350 lb breaking strength (min)</li> <li>tensioned to 150 lb</li> </ul>
Line Posts	30 ft: *176 75 ft: *71	<ul> <li>2 to 3 inch diameter x 6 ft long</li> <li>pressure treated, pointed, domed</li> <li>driven 2 ft (min)</li> </ul>
<b>Brace Post</b>	*8	<ul> <li>- 3 to 4 inch diameter x 7 feet long (2 per brace)</li> <li>- pressure treated, pointed, domed</li> <li>- driven 3 feet (min)</li> </ul>
Brace Rails	*4	- 3 to 4 in diameter x 8 feet long (1 per brace) set at ¾ brace height
Droppers	50 ft: 106 75 ft: 71	- non-conducting material such as polyethylene pipe
Staples	1 wire: 1/16 box	<ul> <li>for grounded wire (where used)</li> <li>1¾ in, slash point, hot dip galvanized</li> <li>angled across post grain by rotating away from the slash point</li> <li>not driven home on line posts</li> </ul>
Tensioners	12	- 1 per strand per brace section
Line Insulators	3 wires: 30 ft *528 75 ft: *213 2 wires: 30 ft *352 75 ft: *142	<ul> <li>for electrified wires (3 or 2 wires)</li> <li>plastic material, strong</li> <li>nail or screw onto post</li> <li>have long "shorting" distance</li> <li>easy to replace</li> </ul>
Tie-off Insulators	3 wire: *24 2 wire: *16	<ul><li>two per wire per brace section (8 per strand mile)</li><li>also required at change of direction</li></ul>

<sup>\*</sup> per mile of level terrain—rough terrain may require more posts, braces and insulators

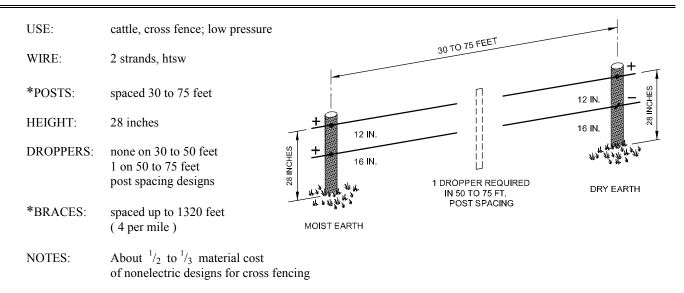


Figure 3 Permanent Electric Two-Strand Cattle Cross Fence

Materials Re	equired per Mile*	Description
Wire	2.9 rolls	<ul> <li>single strand htsw, 3,750 feet per roll</li> <li>12½ ga, Class 3 galvanizing (standard)</li> <li>1,350 lb breaking strength (min)</li> <li>tension to 150 lb</li> </ul>
Line Posts	30 ft: *176 75 ft: *71	<ul><li>- 2 to 3 inch diameter x 6 feet long</li><li>- pressure treated, pointed, domed</li><li>- driven 2 feet (min)</li></ul>
<b>Brace Posts</b>	*8	<ul><li>use line posts as above</li><li>driven 3 feet (min)</li></ul>
Brace Rails	*4 brace rails	- use line posts as above; set at 3/4 brace height
Droppers	50 ft: 106 75 ft: 71	- non-conducting material such as polyethylene pipe
Staples	1 wire: 1/16 box	<ul> <li>for grounded wire (where used)</li> <li>1¾ in, slash point, hot dip galvanized</li> <li>angled across post grain by rotating away from the slash point</li> <li>not driven home on line posts</li> </ul>
Tensioners	8	- 1 per strand per brace section
Line Insulators	2 wires: 30 ft *352 75 ft *142 1 wire: 30 ft *176 75 ft *71	<ul> <li>for electrified wires (2 or 1 wire)</li> <li>plastic material, strong</li> <li>nail or screw onto post</li> <li>have long "shorting" distance</li> <li>easy to replace</li> </ul>
Tie-off Insulators	2 wires: *16 1 wire: *8	- two per wire per brace section (8 per strand mile) - also required at change of directions

Note: In dry earth conditions the wires may be reversed; i.e., + for bottom wire and - for top wire.

<sup>\*</sup> per mile of level terrain—rough terrain may require more posts, braces and insulators.

#### TEMPORARY ELECTRIC FENCE DESIGN FOR CATTLE

USE: cattle, movable grazing control;

low to medium pressure

WIRE: 1 or 2 strands htsw

or polywire

\*POSTS: spaced 30 feet

HEIGHT: 28 inches

DROPPERS: none

BRACES: none – tie off onto

perimeter fence post

NOTES: Minimal fence for control of

grazing cattle. Moist earth required as no ground return wire is used.

See below.

OR GREATER)

12 IN. +

16 IN.

MOIST EARTH

Figure 4 Temporary Electric One- or Two-Strand Cattle Cross Fence

Materials Required per Mile*		Description	
Wire	2 strand: 10,600 feet 1 strand: 5,300 feet	- standard 12-1/2 ga htsw, 16 or 17 ga htsw, or polywire - low (hand pull) tension	
<b>Line Posts</b>	*176	- "push-in" type fibreglass, or 3/8 inch steel rebar x 3 feet long	
Insulators	2 strand: *352 1 strand: *176	<ul><li>one per wire per post if steel rebar posts are used</li><li>none required with fibreglass posts</li></ul>	
Wire Reels	1 or 2 reels	<ul><li>one per wire strand</li><li>allows windup for easy moving</li></ul>	

Note: This two wire design is not given with the 'dry earth' option. The light duty materials used for portability should have the good circuit conditions of moist earth.

<sup>\*</sup> per mile of level terrain—rough terrain may require more posts and insulators.

#### PERMANENT ELECTRIC FENCE DESIGNS FOR SHEEP

USE: sheep, perimeter;

medium pressure

WIRE: 4 strands, htsw

POSTS: spaced 30 feet

HEIGHT: 32 inches

DROPPERS: none

BRACES: spaced up to 1320 feet

(4 per mile)

NOTES: Standard design for

perimeter fence. Materials description and required per mile as for Cattle 4-Strand Permanent design; see Figure 1.

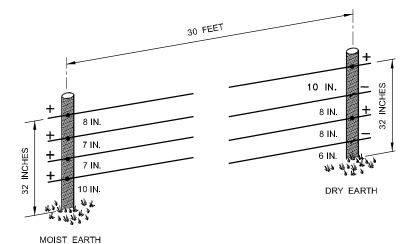


Figure 5 Permanent Electric Four-Strand Perimeter Fence

USE: sheep, cross fence;

medium pressure

WIRE: 3 strands, htsw

POSTS: spaced 30 to 75 feet

HEIGHT: 30 inches

DROPPERS: 1 on 50 to 75 feet

Post spacing designs

BRACES: spaced up to 1320 feet

(4 per mile)

NOTES: Standard design for

perimeter fence. Materials description and required per mile as for Cattle 3-Strand Permanent design; see Figure 2. 30 TO 75 FEET

10 IN.

Figure 6 Permanent Electric Three-Strand Sheep Perimeter Fence

#### TEMPORARY ELECTRIC FENCE DESIGN FOR SHEEP

USE sheep, movable

Grazing control:

Low to medium pressure

WIRE: 2 strands htsw or polywire

POSTS: spaced 30 feet

HEIGHT: 24 inches

DROPPERS: none

BRACES: none – tie off onto

Perimeter fence post

NOTES: A temporary movable sheep fence

can also be constructed using "poly" netting rather than poly strands.

Minimal fence for control of grazing sheep. Materials description and required per mile as for Cattle – 2-Strand Temporary.

See Figure 4.

12 IN.

12 IN.

12 IN.

12 IN.

MOIST EARTH

heep.
mile

30 FEET

Figure 7 Temporary Electric Two-Strand Sheep Cross Fence

#### PERMANENT ELECTRIC FENCE DESIGN FOR GAME

USE: farmed fallow deer, reindeer, bison; Interior, medium pressure 20 FEET WIRE: 5 strands, htsw \*POSTS: spaced 20 feet HEIGHT: 48 inches DROPPERS: none 12 IN. \*BRACES: spaced up to 1320 feet 12 IN. (4 per mile) 12 IN. LUP TO 2 INCHES NOTES: For interior use only. Effective 10 IN. Grazing control. MAY NOT CONTROL MOIST EARTH FAWNS. Non electrified wire(s) may be used as ground return in dry of frozen conditions. May be used to exclude deer from orchards. See Factsheet 307.251-1

Figure 8 Permanent Electric Five-Strand Game Cross Fence

Materials Red	quired per Mile*	Description
Wire	8.5 rolls	- single strand htsw, 3,750 feet per 100 lb roll - 12½ ga, Class 3 galvanizing (standard) - 1,350 lb breaking strength (min) - tensioned to 250 lb
Line Posts	*264	- 3 to 4 inch diameter x 7 feet long - pressure treated, pointed, domed - driven 2½ feet (min)
<b>Brace Posts</b>	*8	- pressure treated, pointed, domed - driven 3½ feet (min)
Brace rails	*4	<ul> <li>- 3 to 4 inch diameter x 10 feet long (1 per brace)</li> <li>- optional 8 feet long set down to <sup>3</sup>/<sub>4</sub> of brace height</li> </ul>
Staples	1/3 box	<ul> <li>for grounded wires (3 wires)</li> <li>1¾ in, slash point, hot dip galvanized</li> <li>angled across post grain by rotating away from the slash point</li> <li>not driven home on line posts</li> </ul>
Line Insulators	*528	<ul> <li>for electrified wires (2 wires) one per wire per post</li> <li>plastic material, strong</li> <li>nail or screw onto post</li> <li>have long "shorting" distance</li> <li>easy to replace</li> </ul>
Tie-off Insulators	*16	<ul><li>two per wire per brace section (8 per strand mile)</li><li>also required at change of direction</li></ul>

<sup>\*</sup> per mile of level terrain—rough terrain may require more posts, braces and insulators

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