

# Netting Installation...

## Fast and simple!

Even for new users, it takes less than 15 minutes to go from a roll of out-of-the-box netting to an installed fence.

We can understand why those without netting experience, in this age of sales exaggeration, may doubt this claim. But this is one product that's *actually easier to use than it appears* (it helps to follow the instructions and not instincts).

A key factor is that it needs very little tension—which means small, light posts to carry (they're built into the net), push in the ground (by hand) and remove.

The step-by-step process is:

### 1. Unroll/unfold netting

Untie the strings. Pick up the posts (not the net) as a group in front of you. The rest of the netting will unroll into a series of "folds" hanging from the posts. Push one end post in place. Pick up the posts and walk backwards—allowing the other posts and netting to unfold naturally as you walk.

### 2. Push in the posts

After the net lies along the intended fence line, walk along, picking up each post in turn.

Use the post to pull the net just tight enough to keep it erect. (Too much tension prevents the net from adjusting to all surface changes.) Push each post into the soil.

### 3. Joining 2 rolls

Start the second roll by placing an end post of the second net 3 in. from the end post of the first net.

Use the tie strings to tie them together. (We usually only tie the top string.)

Connect the metal clips to each other.

### 4. Ends, corners and curves

Though some use small plastic tent pegs and strings to support the corners, we find that PowerPosts provide better support at curves and corners. They're easier to install and are easier to see. (It's easy to trip over the string.)

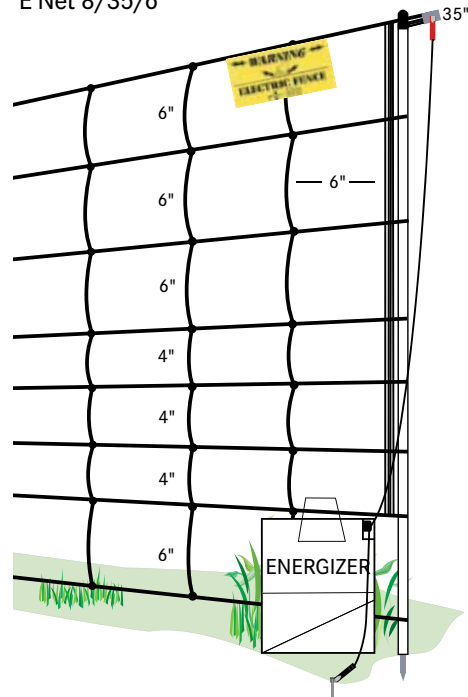
### 5. Connect to energizer

Clip a wire from the energizer's "fence" terminal to the netting. Attach another wire from the energizer's "earth" terminal to a ground rod or a grounded wire. Then turn on the energizer.

### 6. Check voltage with a fence tester

The voltage on a "new" fence should exceed 3000. As time passes, weeds will grow into the fence and cause the voltage to drop. Don't let it fall below 1500 volts.

E'Net 8/35/6



12.5' between posts (built in)

Detailed installation instructions are included with every order.