

How to Install Premier Netting

Fast and simple!

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

We understand why those without experience of netting, in this age of advertising exaggeration, will be dubious of this claim. But this is a product that's actually easier to use than it appears (though it helps to follow the instructions).

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

What are the most common errors?

1. Trying to use it without energizing it. Failure is guaranteed if you take this "shortcut".
2. Rolling it up like a roll of carpet instead of folding it up by the posts. 70% of the few nets we receive back from unhappy users are rolled up incorrectly—even though the instructions are very specific on this point!

1. Unroll/unfold netting

Untie the strings. Pick up the posts (not the net) together as a group in front of you. The rest of the netting will gently unroll into a series of "folds" hanging from the posts. Push one end post in place and walk backwards unfolding the fence in front of you.

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.

Push each post into the soil. (Too much tension prevents the net from adjusting to all surface changes.)

3. Joining 2 rolls

Start the second roll by placing the first endpost of the second net 2 – 4 inches from the last endpost of the first net. Use the same two tie strings to tie them together as is being done above. (We sometimes use only the top string.)

4. Ends, corners, curves

Though some use small plastic stakes and strings to support the corners we find that PowerPosts provide better support at curves and corners. They are faster and easier to install as well as being much easier to see.

5. Connect to energizer

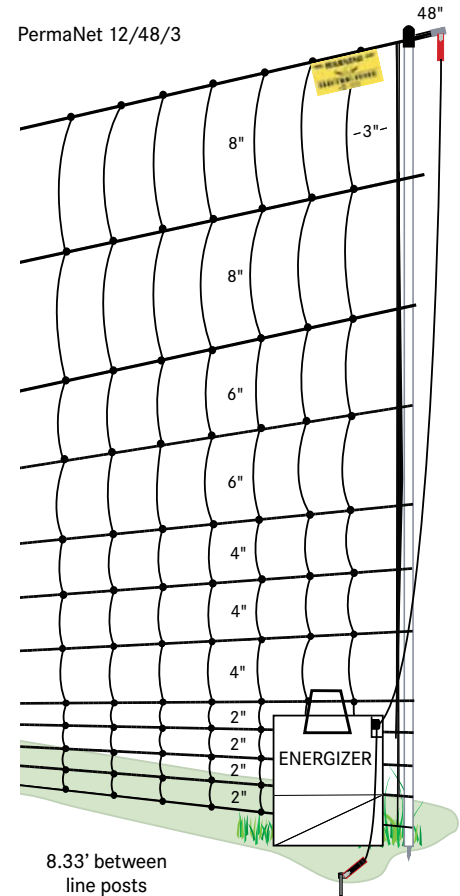
Clip a wire from the energizer's "Fence" terminal to the netting. Attach another wire from the energizer's "earth" terminal to a ground rod or grounded wire. Turn the energizer on.

6. Checking voltage

Use a fence tester. Voltage on a "new" fence should exceed 3000. As time passes weeds will grow to the fence, causing voltages to drop. Never allow it to drop below 1500 volts.

Note: Steps to join Pos/Neg nets differ slightly. Refer to the instructions supplied with the net.

NOTE: Instructions will be included when you receive your netting. Please read these because they will go into much more detail than explained above.



8.33' between line posts

PermaNet 12/48/3	
206625	25' x 48"
206630	50' x 48"
206635	100' x 48"

Optional Energizers & Accessories

- A. 117310 IntelliShock 20B
- 115120 Kube 250, (not shown)
- 121500 EzePower 165 AH 9v, (not shown)
- B. 151200 Ground Rod, (not shown)
- 151800 Stainless Clamp, (not shown)
- C. 134100 Fence Tester
- D. 346000 Warning Sign
- E. 335500 PowerLink 2.0
- F. 320400 StirrupPost, 54"
- G. 320830 PowerPost, 48"

Optional Energizers & Accessories

A.



C.



D.



E.



F.



G.

