



# Installation Guide for Tenax Fence

This installation guide will walk you through each step of the process, from preparing your site and gathering tools, to setting posts and securing the fencing material.

Time to Install: 2-4 Hours  
Skill Level: Intermediate

**1(800)-878-7829**  
**[www.tenaxfence.com](http://www.tenaxfence.com)**  
**[sales@tenaxfence.com](mailto:sales@tenaxfence.com)**

# Tenax Plastic Mesh Fence

Tenax fencing is designed to provide a durable, lightweight, and easy-to-install solution for a wide range of applications, including garden protection, safety barriers, and property boundaries.

Before you begin, we recommend reviewing the entire guide to familiarize yourself with the steps, safety precautions, and best practices. Taking the time to prepare properly will ensure your Tenax Plastic Fence is installed efficiently and performs at its best for years to come.



## Tools Needed

- Guide Wire
- Mallet
- Pincers
- Level
- Gloves
- Measuring Tape
- Marking Chalk or Paint

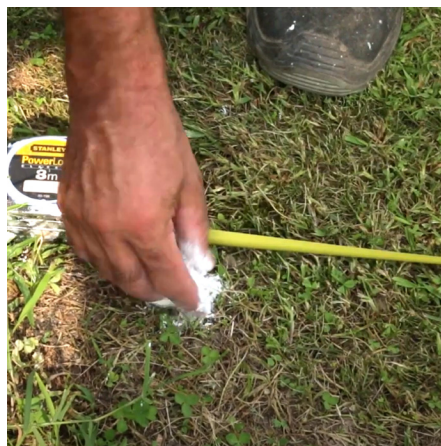
## Materials Needed

- Tenax Fence Mesh
- Bracing Posts
- Posts
- Tension Wire
- Fastening Wire
- Tenax Ties



### 1. Outline Your Fence Line

Determine the perimeter of the fence you would like by temporarily placing posts at each corner. Place additional posts along the imaginary fence line about 16 inches from the corner posts on either side. Stretch a guide wire around the corner posts to the external posts.



### 2. Mark Positions for Posts

Remove corner posts and begin marking where the T-posts and bracing posts will be placed. You can do this using washable marking paint, chalk, marking flags, wooden stakes, or anything that can securely mark a spot in the ground.

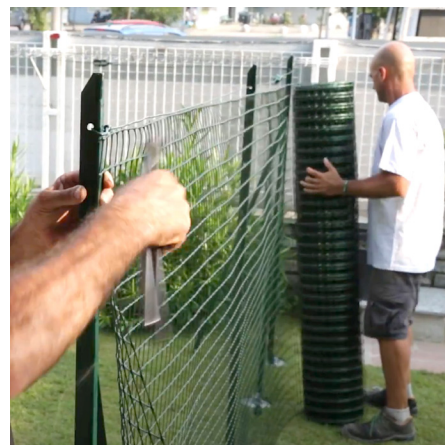


### 3. Install Your Posts

Posts can be installed directly into the ground, or can be positioned in cement. When installing these posts, be sure to place them about 6ft from one another. Install your brace posts and fasten them to the corner posts.

**If Installing Posts Into the Ground:** Dig a hole that is roughly 20 inches deep. Place the post into the ground and pack excess dirt in and around the hole for added stability.

**If Installing Posts Into Cement:** Dig or drill holes that are roughly 1ft deep and measure 1ft in diameter. Pour cement in the hole and position the post so the base reaches the bottom of the hole. Check that the post is perfectly perpendicular to the ground and aligned with your fence line. Wait until the cement is completely dry before installing the fence.



#### 4. Install Wires

Install your wire by pulling it through the holes of the post, leaving one meter of extra wire for installation and tensioning. Leave the central wire free so it can be matched up with the mesh fence while fastening.

#### 5. Tension the Wires

Place wire tensioners about 20 inches from the corner post, aligning them. Then, tension the top and bottom wires so they are taught. You should be able to clearly see your fence line at this point.

#### 6. Placing the Fence Mesh

Hold or attach the start of the roll to the post at the beginning of the fence line. Unroll the entire mesh and temporarily fasten it to the posts to keep it in place.



#### 7. Fasten the Fence Mesh

Fasten the mesh to the tension wires and the posts along the fence line using fastening wire or plastic tenax fence ties. Use pincers to help twist the wire. Check that the fence mesh is aligned and as taught as desired. Don't forget to tension your center wire once everything is in place.

## Looking for Additional Help?

We hope this guide has helped you successfully install your Tenax Plastic Fence. If you need further assistance or would like more detailed demonstrations, additional resources are available. [Contact our expert sales team](#) or view this supplemental [video guide](#) to help you install your Tenax Fence.