

## Frequently Asked Questions

**Q.** Are these posts strong enough?  
**A.** Yes, MORE than strong enough! Timeless Fence System Rigid PVC posts are made from the same material that more than likely seals the windows in your house and/or covers your house. Timeless Fence System Rigid PVC posts are virtually unbreakable with just the right amount of flexibility to maintain a strong, solid fence.

**Q.** How do you drive these posts?  
**A.** We recommend one of three methods for the average farm operation:

1. Use a regular 2.5" post driver. You may need to use a pilot hole driver in packed or rocky ground.
2. Drill pilot holes with a cordless drill and a 1" x 18" (or larger, depending on post size) auger bit, then either tap them in with a hammer or use a 2.5" post driver. If you have very rocky soil, use a masonry bit.
3. We have also found that a gas powered post driver works very well. Contact us if you would be interested in purchasing a gas powered driver.



## Why choose Timeless Fence?

**Made from Rigid PVC Recycled Materials:** Timeless Fence Posts are an eco-friendly and cost-effective alternative to traditional steel t-posts and wood posts widely used in farming, ranching, landscaping, gardening and animal control.

**Easy to install:** Farmers and ranchers across the world are finding that Timeless Fence System products are easy to install. Rigid PVC posts have holes pre-drilled every three inches, which means no more clips or insulators.

**Self-insulating:** Ideal for installing electric wire - no insulators needed. High-Tensile wire and electric braid can be threaded directly through the post for an extremely strong, virtually maintenance-free fence.

**Strong...Yet Flexible:** Timeless Fence posts absorb impact and bounce back, making it all but impossible to break under normal use.

**NEVER Rusts or Rots:** Replace wood and steel posts once with the Timeless Fence System and use your extra time on productive tasks - not fence repair.

**Guaranteed:** Timeless Fence System Rigid PVC posts come with a limited lifetime warranty against defects in materials and workmanship, and a 20 year guarantee on the UV protective coating. All Timeless Fence System manufactured Rigid PVC posts and braces are co-extruded with the UV protective layer.

**Timeless**  
**FENCE**system®  
*this Post **is** the Insulator!*

203 Wilson Hill Rd. | Greeneville, TN 37745



**(800) 788-4709**  
[timelessfencesystem.com](http://timelessfencesystem.com)

**Timeless**  
**FENCE**system®  
*Your*  
**Total Solution**  
*for Electric Fencing*

Proudly Made in the U.S.A.

featuring brands such as

BEKAERT, Drinking Post, speedrite, TITAN, TOTAL FENCE

Rigid PVC T-Posts • H-Posts • Gates • Fence Wire • Energizers • Fencing Tools • Waterers • Connectors • Corner & End Braces



*this Post **is** the Insulator!*

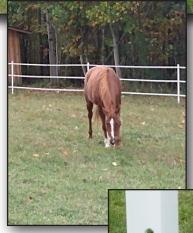
**800-788-4709**  
[timelessfencesystem.com](http://timelessfencesystem.com)

## Rigid PVC T-Posts

Made from recycled PVC, our posts are both strong and flexible, making them all but impossible to break under normal use. Pre-drilled holes are .375" (3/8") diameter and placed every 3" for easy wire threading.



1.75" & 2.125" T-Posts are also available in black and brown. Please call for pricing and availability.



### 2.125" T-Posts

8'	Installation of 24" depth recommended
7.5'	
7'	
6.5'	Installation of 18" depth recommended
6'	
5.5'	
5'	

### 1.75" T-Posts

8'	Installation of 24" depth recommended
7.5'	
7'	
6.5'	Installation of 18" depth recommended
6'	
5.5'	
5'	

### 1.5" T-Posts

6'	Installation of 18" depth recommended
5.5'	
5'	
4.5'	
4'	



## Choosing Post Size

The best way to determine the appropriate post size is first to know where you want your top wire to fall. Posts from 4' to 6.5' are designed to be installed 18" deep in the soil, posts 7' to 8' will install 24" deep. The top hole is 2" from the top of the post. For example, a 6' post at 18" deep leaves 54" to the top of the post with the top wire at 52". For a 6' desired fence height using 8' t-posts would result in 72" to top of the post and 70" to top wire. Bottom hole is 7" above ground.

For most perimeter fences we recommend the 1.75" post. The 1.5" is our most popular size for interior fences. The larger 2.125" post is best used in areas of higher strain where more rigidity is needed.

## Post Spacing

Timeless Fence System recommendation is for posts to be spaced approximately 16.5 feet apart, but some customers prefer to space farther or closer depending on their property.

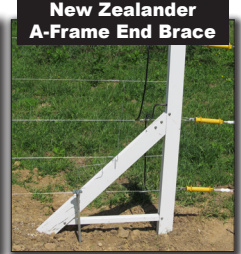
Droppers (also known as stays) can be used when post spacings are farther apart to maintain consistent wire spacing. Droppers are not set into the ground but placed onto the high tensile fence wires. This can reduce the cost of line fencing without affecting the integrity of the fence.

## Rigid PVC End Braces & Corners

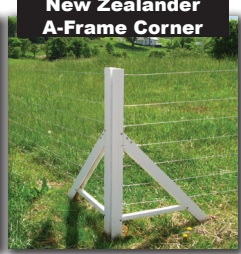
With Rigid PVC H-posts and H-braces, these end brace and corner systems provide an important link to creating an electric fence system that eliminates "shorts and outs."

Classic H and Super H end braces are available in 4'w x 7'h and 4'w x 8'h sizes.

New Zealander A-Frame end braces are available in 7' and 8' heights.



Corners are created by installing two end braces together, creating one unit.



All hardware is included, as well as instruction sheets, to make assembly and installation easy.

## Rigid PVC H-Posts

Wherever you need that extra strength...

Suitable for selective permanent exterior fencing.

H-Posts are 3.5"x 2.25" profile with holes drilled every 3" for threading wire.

H-Posts are also used in our end braces and corners for strength and stability.



**H-Posts**  
6', 7' & 8' Lengths



## Rigid PVC Droppers

Droppers (also called stabilizers or spacers) keep electric wires separated over long runs with less cost and labor. Reduces overall cost of electric fencing. Droppers are 1" profile.



**Droppers**  
40" & 48" Lengths

## Rigid PVC Pea Posts



Our "Pea Posts" are made by using the 48" length of 1" diameter t-posts with drilled holes at intervals to work well with the growth of the pea vines. This makes securing the pea

vines easy as the plant grows, and solves the issue of having to bend over to pick the peas at harvest. Because the "pea posts" are made from Rigid PVC, the material is non-porous and therefore does not absorb moisture or harbor bacteria. These posts can also be used for green beans the same way.