

# SunGUARD® II

## FIBERGLASS FENCE POSTS

**NO GLASS SLIVERS!**

3/8" Step-In

Four sizes available, plus a step-in post!

- ◆ *Will NOT Rot or Rust*
- ◆ *Lightweight*
- ◆ *Durable*
- ◆ *Easy to Install*
- ◆ *Cost Effective*
- ◆ *Maintenance Free*
- ◆ *No Electrical Shorts*
- ◆ *Flex Upon Impact*

10 Year & 25 Year  
**WARRANTY**

*on the SunGUARD® II coating that prevents glass slivers on the fiberglass posts.*



The post with memory that flexes without weakening and springs back to original position



Over 300,000 continuous glass fibers in each 7/8" post for superior strength



No more unreliable insulators. Fiberglass cannot cause a short!

# SunGUARD® II

## FIBERGLASS FENCE POSTS

### TEMPORARY Applications

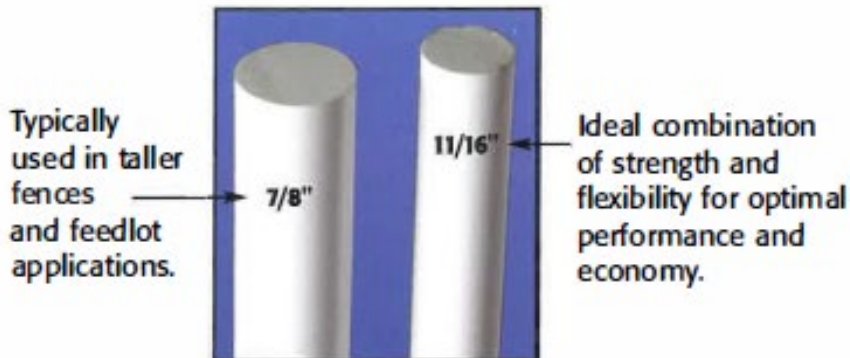
1/2' and 3/8" Step-In SunGUARD® II Fiberglass Posts  
**10 year warranty** on the coating that prevents glass slivers.

- Ideal for rotational grazing
- Lightweight, yet durable
- Easy to handle and install
- Posts flex upon impact and return upright without popping out of the ground

*Ideal for areas with lots of deer*

### PERMANENT Applications

7/8" and 1 1/16" SunGUARD® II Fiberglass Posts  
**25 year warranty** on the coating that prevents glass slivers.



Typically used in taller fences and feedlot applications.

Ideal combination of strength and flexibility for optimal performance and economy.

### CLIPS for Posts



Stainless steel wire clip. Used with 3/8", 1/2", 1 1/16", and 7/8" fiberglass rods.



Plastic clip designed to hold wires, tapes, or braids with stainless steel screw to hold clip secure. Used with 1/2", 1 1/16", and 7/8" fiberglass rods.



Galvanized Steel U-Clip. Used with 1 1/16" and 7/8" drilled fiberglass rod.



3/8" rod with plastic snap on clip designed to hold wire or tape. Used with 3/8" rods and 3/8" Step-In fiberglass posts.

### 3/8" Step-In Post



**The molded top clip doubles as a drive cap**



**The best all-purpose clip on the market**

### The New SmartCLIP™ Holds



Up to 2" tapes



Braided Ropes



Poly-wires



Wire



4-way fin design for added soil stability