



POSTSAVER® USA

Sleeving Posts From Decay

POSTSAVER® is a unique, revolutionary concept for preserving in-ground wood. **POSTSAVER®** is a non-toxic, environmentally-friendly barrier for both treated and untreated lumber for below-ground post applications.

POSTSAVER®'s advanced technology provides lumber posts with superior protection. The vulnerable area of the post is shrink-wrapped with a heavy-duty polyethylene sleeve coated on the inside with bitumen. The heat-shrinking process liquifies the bitumen and drives it into the wood. This provides a secondary moisture-resistant layer. The polyethylene outer layer provides the tough physical barrier.

POSTSAVER®'s durability is designed to withstand post-driven installations.

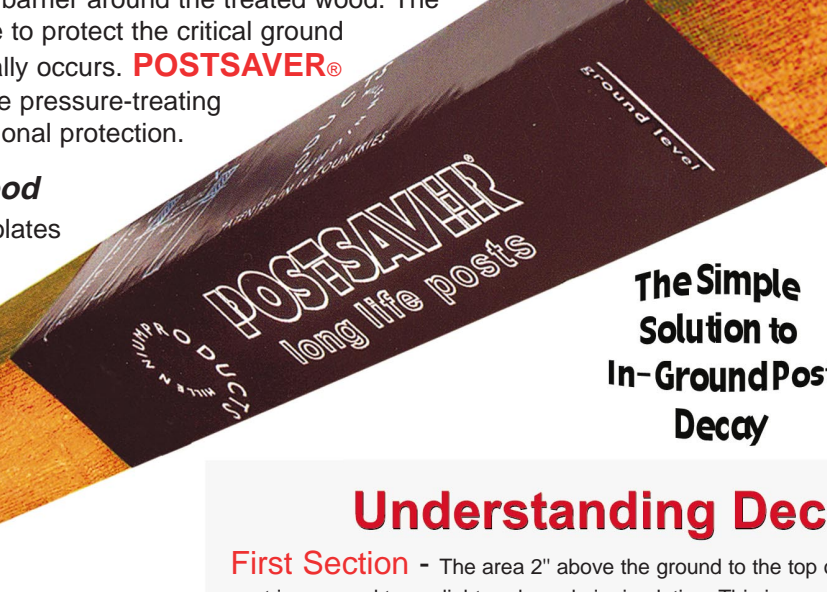
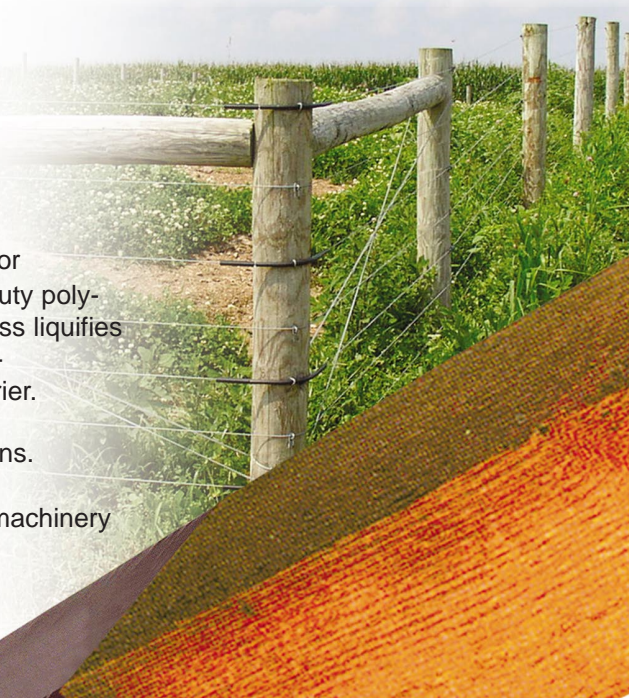
The **POSTSAVER®** sleeve must be installed with automated application machinery provided by **POSTSAVER®**.

Pressure-Treated Posts

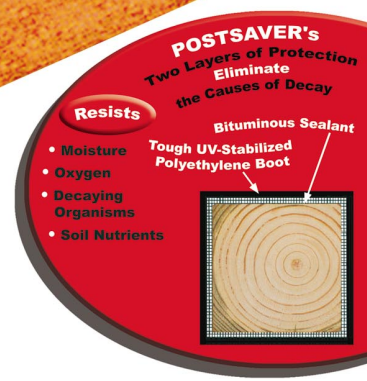
POSTSAVER® complements pressure-treated posts by providing an environmentally-friendly barrier around the treated wood. The preservatives stay available to protect the critical ground line area where decay usually occurs. **POSTSAVER®** retains all the benefits of the pressure-treating process and provides additional protection.

Naturally Durable Wood

POSTSAVER® totally isolates timber from ground contact at the critical decay zone and will significantly extend the service life of naturally durable wood.



The Simple Solution to In-Ground Post Decay

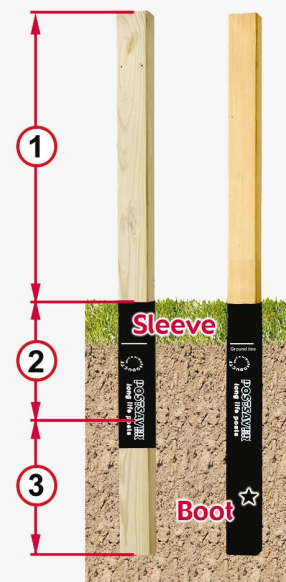


Understanding Decay

First Section - The area 2" above the ground to the top of the post is exposed to sunlight and good air circulation. This is a condition suitable for long life. However, at this level, the type of wood used is subject to its own natural aging process. The **POSTSAVER®** product does not reduce the natural aging that occurs in this section of a post.

Second Section - The area 2" above the ground to 6" through 16" below ground level is the most vulnerable to decay. At ground-level, high moisture content in the post is combined with both oxygen and soil nutrients. It is in this area that the post is most susceptible to decay. **POSTSAVER®** eliminates this condition.

Third Section - The area 6" through 16" below the ground to the base of the post. This area is the least susceptible to deterioration even though moisture levels can be very high. Oxygen levels are restricted at this depth, naturally resisting deterioration of the post.



POSTSAVER USA
P.O. Box 517
Kresgeville, PA 18333-0517
P: 610-681-6451
F: 610-681-5201
E: info@postsaver.com

Members Of



★ Critical structural applications and posts in contact with concrete should always utilize the **POSTSAVER®** boot.

www.postsaverusa.com