

CLEAN AND GREEN

LIFE AND LONGEVITY

Quote taken from an article published in "Country Folks West" – Page 14 Section A – dated March 25, 2013:

-(QUOTE)

"'We are very pleased with the performance of the booted posts', explained Marcus Pratt, Gettysburg Military Park's Facility Manager. 'We are looking for an environmentally friendly alternative to chemically treated lumber and Postsaver USA offered us an effective and lasting solution'....

Approximately 10 years ago, Postsaver USA protective boots were applied to the below-ground portion of clear untreated douglas fir sign posts, prior to installation, and installed throughout Gettysburg Military Park. Recent visual inspections of the wooden posts show no sign of decay and the posts are expected to remain in service for many years to come. Randall Hill, Supervisor of Facility Operations and Landscape, said 'all the park's booted posts show no sign of deterioration and we are very satisfied with the post's longevity that we are experiencing.'...

The polyethylene outer layer is composed of durable UV stabilized uni-directional shrink film which provides superior protection in all types of soils and weather conditions. When used to enhance the performance of chemically treated (or as a means to reducing chemical retention levels in the wood), the barrier(s) keeps the preservative chemicals trapped in the wood by preventing the chemicals from leaching into the soil."

-(END OF QUOTE)

In December of 2010 *Planet Saver Industries, LLC* (PSI) purchased all assets of the above company, Postsaver USA. The UV-resistant polyethylene boot material referenced in the above article has been further enhanced since the 2010 asset purchase. Supported by extensive development, the new UV-resistant polyethylene compound has been tested by Q-Lab in Homestead, Florida and has also been approved for ICC Listings for numerous structural building applications. Confirmation of this testing and ICC approval is documented on the PSI website.

PSI and the Gettysburg Military Park have been working together for several months to find solutions to the problems and improve the expensive replacement cost associated with post longevity on park installations. Gettysburg plans to use the improved PSI UV polyethylene compound this summer extensively.

For further detain visit our website: www.planetsaverind.com.