



**Troxler Electronic Laboratories, Inc. - Troxler International, Ltd.**  
3008 Cornwallis Road, P.O. Box 12057, Research Triangle Park, NC 27709 - USA  
Telephone: 1.919.549.8661    Telefax: 1.919.549.0761    Web: troxlerlabs.com

For Immediate Release

## Troxler Electronic Labs Adds Paving Accessories to Line

Research Triangle Park, NC, (May 13, 2010) – Troxler Electronic Laboratories, Inc., the global leader in testing and measurement equipment for the construction industry, is proud to announce the addition of wedge paving accessories to its line. The SafeTSlope Edge Smoother and the JoinTLock Wedge Maker are currently available for purchase.

“The SafeTSlope Edge Smoother and the JoinTLock Wedge Maker fit naturally into Troxler’s line of products. As the premier density gauge manufacturer in the world, offering paving accessories that can help achieve density in joints and on the edge of the mat makes perfect sense,” comments Dick Reaves, North American Sales Manager for Troxler Electronic Labs. He continues, “Not only do these products extend the life of the pavement, Troxler’s SafeTSlope Edge Smoother and our JoinTLock Wedge Maker make the construction site much safer for the motoring public by eliminating sharp drop offs that can cause fatal accidents.”

The SafeTSlope Edge Smoother and the JoinTLock Wedge Maker are simple and cost-effective devices that attach to the screed to create angled wedges along the edge of the asphalt mat. The SafeTSlope Edge Smoother slopes the roadway edge, potentially improving density and creating a stronger interface with the graded shoulder material. It also can help to reduce the number of accidents resulting from roadway departures. The JoinTLock Wedge Maker creates a precompacted, tapered mat edge with an adjustable vertical notch or step, resulting in a tapered edge commonly known as the Michigan wedge joint. The JoinTLock constructs potentially higher density, longer lasting longitudinal joints than are found in traditional butt joints. Both the SafeTSlope and the JoinTLock are easy to install and can be adjusted to meet the needs of virtually any paving job.

About Troxler Electronic Laboratories, Inc.:

Founded in 1958, Troxler Electronic Laboratories, Inc. is dedicated to developing, manufacturing and servicing precision quality control and measurement equipment for the worldwide highway and construction industry. Troxler's comprehensive portfolio of field products includes nuclear gauges for quality control of soils, asphalt, aggregates and concrete as well as non-nuclear gauges for quality control of asphalt. Troxler's laboratory products include gyratory compactors, infrared ignition ovens, nuclear asphalt content gauges and much more. With the highest quality instrumentation backed by the most reliable customer service and support around the world, Troxler continues to be the most trusted name in quality control and quality assurance for the construction industry.

Troxler has sales and service locations across the United States and throughout the world with company owned domestic and international locations, Troxler Authorized service and repair locations, and an extensive global distribution network. All trademarks are the property of their owners. Additional information about Troxler products and services can be found by accessing the Troxler World Wide Web site at [www.troxlerlabs.com](http://www.troxlerlabs.com) or by calling 1.877.TROXLER (1.877.876.9537) or +1.919.549.8661 outside the USA.

###

Contact Information:  
Christian Swiers Marini, Marketing Manager  
Troxler Electronic Laboratories, Inc.  
1.877.TROXLER  
Outside the USA +1.919.549.8661  
[cmarini@troxlerlabs.com](mailto:cmarini@troxlerlabs.com)