

Stress Engineering Receives ISTA Testing Laboratory Certification

MASON, OHIO (June 25, 2018) - Stress Engineering Services, Inc. (SES) is now a Certified Testing Laboratory member of the International Safe Transit Association (ISTA®). ISTA is the leading industry developer of testing protocols and design standards that define how packages should perform to ensure protection of their contents during the ever changing risks of the global distribution environment.



Clint Haynes, SES Vice President, said, "ISTA's vision to provide the global supply chain with the confidence that they have the best package possible for their supply chain is also a driving force for SES. Acquiring ISTA certification was a natural next step in our evolution to become a one-stop shop for all of our clients' packaging needs."

Since 1981, SES has been supporting global multinationals and packaging suppliers with everything from package design and testing to post launch failure analysis. "The foundation of our experience comes from the many years of knowledge derived from supporting clients in the medical, pharmaceutical, food and beverage, and consumer products industries. The experience gained in one industry is often leveraged to improve package design and performance in another," states Haynes.

Attaining an ISTA Laboratory Certification demonstrates dedication and commitment to the transport packaging profession, as well as assuring companies that our laboratory is properly equipped to conduct ISTA package performance testing.

About International Safe Transit Association

International Safe Transit Association (ISTA) is an organization focused on the specific concerns of transport packaging. ISTA's focus is to enhance the effectiveness of package design and testing by developing and delivering protocols, tools and educational programs designed and compliant with ISTA performance and environmental values. As a nonprofit, member-driven association it sets the standards for optimizing the resources in packages that are designed to be survivable, sustainable and successful. Worldwide, ISTA is the most trusted, knowledgeable and respected authority in predictive package-performance testing helping its members develop more effective packaging.

For more information contact:

Matt Berrey
Stress Engineering Services, Inc.
7030 Stress Engineering Way
Mason, Ohio 45040
(513) 336-6701
matt.berrey@stress.com

ISO 17025:2005 Continued Certification Recommendation

At the end of June, we had our annual surveillance audit for the ISO 17025:2005 certification of our Stress Outdoor® treestand and Polymer Laboratory practices. We are pleased to announce that the audit went very well and we are being unconditionally recommended for continued certification.

Missed our previous newsletter?

Click [here](#) to read about Digital Transformation in Packaging and Solving Bulging or Paneling Issues on your Packages.

Stress Engineering Services, Inc. (SES) offers an integrated team of experts in creative design, functional engineering, design for manufacturing, materials, cost analysis, and reliability to deliver the highest level of innovation and technical success in developing products and packaging. SES provides expert engineering consulting services for:

- New Product Development
- Material Science
- Risk Assessment
- Human Factors
- Failure Analysis
- Package Development
- Testing
- Industrial Design

SES has extensive laboratory testing capabilities for evaluating materials, product performance, life assessment, and failure analysis. We have extensive simulation capabilities to predict mechanical, thermal, and fluid flow characteristics of complex problems.

Take your engineering to the next level. Find out more at innovation.stress.com.

To learn more about Stress Engineering Services, Inc., visit our [website](#) or contact us at 513-336-6701.

ISO 9001:2015 & ISO 13485:2016 Certified
ISO 17025:2005 Accredited for Several Test Methods
ISTA Certified Testing Laboratory Member

Stay Connected

