



OUR RUBBER FRICTION MAT TECHNOLOGY EQUALS **LOADSECURE™**

LOADSECURE REVOLUTIONIZES THE WAY RAIL AND TRUCK CARGO IS SECURED.

- More efficient and cost effective than wood blocking and bracing.
- Available in sheets and rolls for easy installation.
- There's a right LoadSecure thickness for your specific load application. 2mm standard. Other thicknesses upon request.
- Tougher than the rest. Approved by the **American Association of Railroads**.
- LoadSecure is mostly black – but all green. 100% recycled and 100% recyclable.

Compare REGUPOL® LOADSECURE To Our Leading Bonded Crumb Mat Competitor*

	REGUPOL LOADSECURE LS 6910	LEADING COMPETITOR	AVERAGE DIFFERENCE
Tensile (Wide)	216 PSI	166 PSI	30% Greater
Elongation (Wide)	67%	51%	31% Higher
Tensile (Across)	251 PSI	179 PSI	43% Greater
Elongation (Across)	74%	48%	54% Higher
Tear	70.3 PPI	56.4 PPI	22% Stronger

*Product Specifications Comparisons conducted 10/18/2009.



REGUPOL LOADSECURE
RECYCLED RUBBER LOAD SECUREMENT

REGUPOL LOADSECURE. THE STATE OF THE ART IN RELIABLE, SAFE LOAD SECUREMENT.

Over 40 years ago, German company, BSW, invented the technology to recycle tires into high quality rubber products for a wide range of industrial, commercial and consumer applications. At Regupol America, we've advanced BSW's technology to manufacture the product synonymous with secure, safe load transport – Regupol LoadSecure.

Made proudly in the USA from American rubber using the newest recycled rubber manufacturing machinery.

Work with Regupol America and get the experience and expertise to help you with your load application. Manufacturing to the highest quality and environmental standards. A product that's been refined, tested and retested for reliable load securement. And customer service unsurpassed in the industry.



 **REGUPOL AMERICA**
Engineered in Germany. Made in America.

33 KEYSTONE DRIVE ■ LEBANON, PA 17042 ■ P: 1-800-537-8737 ■ F: 717-675-2199

www.regupol.com



Sports & Fitness Flooring



Running Surfaces



Turf Underlayment



Sound Absorption