

## Let's Reduce Road Debris, Secure Your Load with Load-Helper $\hat{A}\Box$ .

Hesperia, CA Load-Helper LLC is a new Corporation dedicated to making Safety Products that will improve the method of tying down materials, which will in turn create safer highways. The Construction and Contractor Industries have changed dramatically throughout the years with better vehicles and better tie down materials, but the method of tying down materials has relatively stayed the same.

Hesperia, CA (<u>PRWEB</u>) November 5, 2004 -- AAA Foundation for Traffic Safety stated in a study in June 2004, it can be estimated that Vehicle-Related Road Debris causes over 25,000 crashes per year and claims 81 to 90 lives per year $\hat{A}\Box$ . The Construction and Contractor Industries spend millions of dollars a year on tie downs. There are various types of tie downs, including straps, buckles, ratchets and many more.

All of these products tighten a load, but what if your load becomes loose and materials start slipping out? Load-Helper LLC has created a cargo enclosure to capture these materials falling onto the highways. Load-HelperÂ $\square$  easily installs at the front or end of loads.

Industries using pipes, lumber, rebar and such materials will save valuable time tying down their loads and time driving, as they will not need to stop and check their load numerous times.

AAA Foundation President, Peter Kissinger stated in the Detroit Free Press on June 17, 2004, "Many of the crashes can be prevented if truckers and motorists secure their loads properly and report debris that they encounter on the road."

Each Load-HelperÂ $\Box$  Cargo Enclosure comes with a Cargo Extension (for those extra long loads) and front pouch with Red Warning Flag. They are available in Small, Medium and Large sizes. Load-Helper LLC has a patent pending on all of its Safety Products.

Future products include a unique tie down for ladders, plywood and drywall.

Load-Helper LLC was founded on October 18, 2004. We pride ourselves in creating Safety Products that will improve the method of transporting materials.  $\hat{A} \square$ Keep It Tite, Keep It Rite, Keep It Safe $\hat{A} \square$ 

If you would like more information please contact: Katie Toral Load-Helper LLC (800) 819-1142 www.load-helper.com

###



Contact Information Katie Toral LOAD-HELPER LLC http://www.load-helper.com 800-819-1142

**Online Web 2.0 Version** You can read the online version of this press release <u>here</u>.