Tiresocks Products Can Prevent Scissor Lift Marks and Scuffs

Tiresocks Inc. offers a full line of surface protection and safety products for the construction industry, including $TireSocks^{TM}$, which prevent scuffing on finished flooring from rubber tires.

Dec. 5, 2008 - <u>PRLog</u> -- Centennial, CO, – The scissor lift is a common piece of equipment in construction sites, designed for both external and internal use. This mobile, aerial work platform allows laborers to reach ordinarily inaccessible areas of a site. The machine is essential towards the end of an interior construction project, during inspections and last minute installations.

While the scissor lift can be essential for a construction site, their rubber wheels can damage finished surfaces. When the finish needs to be preserved, TireSocksTM can come to the rescue. TireSocksTM prevent finished flooring from the scuff and track marks left from the rubber wheels used by many types of construction equipment. TireSocksTM use heavy-duty fabrics, made to fit any size of tire. They are easy to install, don't slip off the tires during operation, and they self-center when driven. Budget and time constraints on a construction project may make it impossible or impractical to refinish a floor. This is one reason why companies try to avoid damaging the finish in the first place.

With TireSocksTM, the scissor lift can go about its work without scuffing or scratching a finished surface. Construction firms can depend on TireSocksTM to keep the job site clean. TireSocksTM work with nearly all forms of rubber-wheeled construction equipment. Those wishing to learn about these products should visit http://www.tiresocks.com, or call 720-323-0208.

About Tiresocks.com: Tiresocks Inc. is a Colorado-based company specializing in surface protection and safety products targeting the interior construction industry, with distributorships throughout the United States and Canada.

--- End ---

Industry

Source SEOP
City/Town Centennial
State/Province Colorado
Zip 80112
Country United States

Tags <u>Surface Protection</u>, <u>Safety Products</u>

Construction

Link https://prlog.org/10151237



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online