

STUD-E[™]

The Ultimate Workplace Safety Survey

Prevent Accidents in the Workplace

Our complimentary site assessment service puts a safety expert in your facility for risk mitigation, to identify hazards and recommend solutions.

Keeping workers safe is much more than PPE. We use our comprehensive knowledge of standards and regulations to help you with proper storage of hazardous materials, spill containment, safety identification, emergency shower and eye wash, motion safety, and more.



STUD-E[™] prioritizes critical safety issues while helping to balance the bottom line.

- ✓ Preventing compliance violations from OSHA, NFPA, EPA and FDA
- ✓ Avoiding costly fines
- ✓ Preventing workers comp claims
- ✓ Lowering insurance premiums
- ✓ Enhancing process improvements



Our expertise is your advantage. We collect, synthesize and distribute safety information — in an easy-to-use report — so you can take action to remain safe and compliant.

Contact us today to see if you're eligible for a *FREE* survey, valued at \$5000*

For more information or to sign up, visit [justrite.com/stud-e-survey](https://www.justrite.com/stud-e-survey)

*Value based on an onsite assessment.

Distributed By:

SAFT-GARD[®]

International, Inc.
BRINGING WORKERS HOME SAFELY SINCE 1936

Phone Order: 1-800-548-GARD (4273) | Fax: 1-888-548-GARD (4273)
Email: sales@saftegard.com | www.saftegard.com



Can you spot the numerous safety problems in this picture? If not, we can help.

STUD-E™ On-site Safety Surveys

From the front gate to the back dock, our safety experts will provide a documented, detailed assessment of your safety needs across a variety of categories.



Safety Cabinets



Safety Cans



Spill Containment



Industrial Safety Matting



Emergency Eye/Face Wash & Safety Showers



Cable Management



Facility Identification



5S Lean



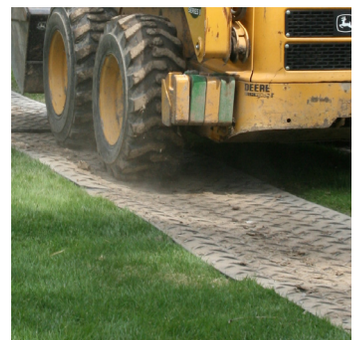
Lockout/Tagout



Motion Safety



Traffic Safety



Ground Protection Matting



Outdoor Storage Lockers



Gas Cylinder Handling



Aerosol Can Recycling



Material Handling