



If your anti-static flooring doesn't meet safety standards, you may be at risk.

Protect Yourself

Flooring such as ESD-grade carpet can pose a threat if it's near computer equipment. To avoid painful electrical shocks, your flooring must have the right *balance* of conductivity. In the chart below, we have identified the "sweet spot" for personal safety, with the minimum resistance of 100,000 OHMS. We determine the correct measurement through the following devices:

- OHM Meter
- OHM Calculator
- Ground Tester



Protect Your Equipment

Faulty flooring can cause damage to electronic parts, critical communication errors, even fires and explosions. It can jeopardize your productivity, cut into your profits, and cost millions of dollars. To prevent this, you must meet these specifications:

- ANSI/ESD S20-20-2007
- NFPA 99
- FAA-STD-019
- DOD Manual 4145.26-M

A Circuit Analyzer (see image) can safeguard your equipment. For a

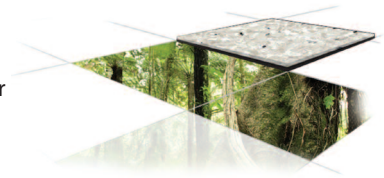
Floor Resistance Test Kit, visit www.staticworx.com.



Protect the Environment

With anti-static flooring, you can safeguard the environment as well as your worksite. Earth-friendly products can help you "go green" and may earn LEED credits. To ensure sustainable products:

- Request a California 1350 Indoor Air Quality Report.
- Determine that your flooring contains no heavy metals or plasticizers.



When it comes to safety, why take a chance?

ESD is an invisible threat, but safety considerations shouldn't be neglected. At Staticworx, we will guarantee that your flooring *meets* and *exceeds* industry standards. We test for safety and performance parameters during and after manufacturing. Then we will perform an **ESD Flooring Audit** and present you with a **Certificate of Compliance** to demonstrate that you are **GroundSafe™**. No one else in the industry provides this service because they don't have expert professionals who will make site visits.



Staticworx®
P.O. Box 590069
Newton, MA 02459
t: 617-923-2000
f: 617-923-2009
1-888-782-8429

