

# PolyStat Industrial Static Control Flooring

***Exceptional ESD performance, Value and Reliability!***



PolyStat heavy-duty industrial ESD vinyl flooring STOP's static and Tames the Static Beast! Available in sheet goods *and* Tiles, three distinct product ranges and *multiple* color and pattern options PolyStat offers abundant design opportunities while fully maintaining the electrical performance demanded by the most stringent of esd programs.

***Extremely*** wear resistant, fully homogenous, available in both in sheets *and* tiles.

**Proprietary** calendored manufacturing provides incredibly consistent electrical properties

PolyStat ESD vinyl floor coverings by Ground Zero Electrostatics feature incredibly consistent ESD Performance matched with excellent wear characteristics and color selections. Manufactured using an exclusive calendaring process, this truly homogenous vinyl contains an extremely advanced conductive matrix. It's flexible, yet very durable and abrasion resistant. PolyStat won't flake, break or degrade even in the harshest of environments. Other conductive vinyls often exhibit problems with carbon sloughing. Not so with PolyStat, manufactured to specifications so stringent it's great for use in clean room environments and operating rooms. Available in either static dissipative OR conductive PolyStat's perfect for long term reliable protection from ESD in electronic Mfg, laboratories and "long haul" ESD sensitive environments.



Sealed and Heat Welded PolyStat becomes an impervious seamless static control floor.

- **High shine or non-glare. Your needs decide!**
- **Fully heat weldable and cove capable, excellent for clean rooms and more**

Installation is clean, reliable and secure via substrate to tile bonding via our GZ C-2000 water based conductive adhesive. No more time consuming mixing required (as is the case with the black epoxy based adhesives, typical with many "standard" ESD Floors).

- **Our adhesive features the highest resistance to concrete moisture emissions in the industry!**