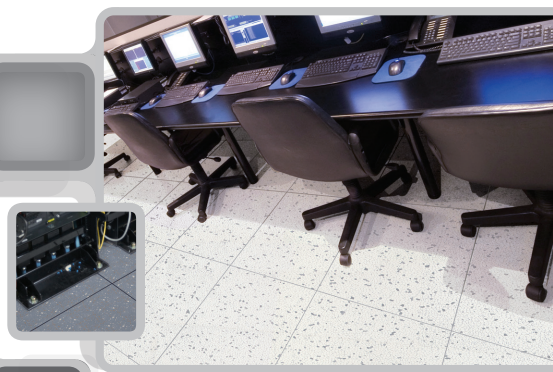
esd rubber & vinyl

STATIC CONTROL FLOORING

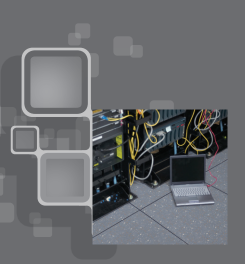






Health Product Declarations® & are available at roppe.com





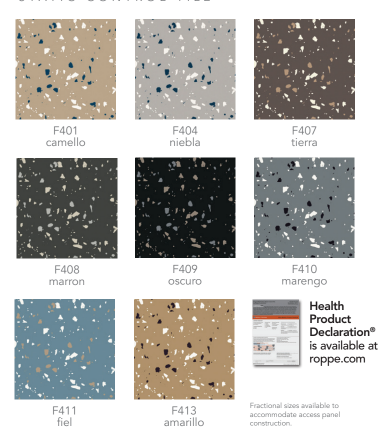
esd rubber

Roppe static dissipative rubber tiles dissipate static electricity in areas where static electrical discharge presents a hazard to sensitive devices, while helping to control static charges generated by the human body. Our specialized and unique manufacturing process gives our ESD rubber the qualities that make it PVC free, durable, practical and economical. A combination of dissipative tile and proper conductive footwear keeps body voltage less than 50 volts. The electrical range for our Static Dissipative tile is 1.0x106 to 1.0x109.



esd rubber

STATIC CONTROL TILE



welding beads

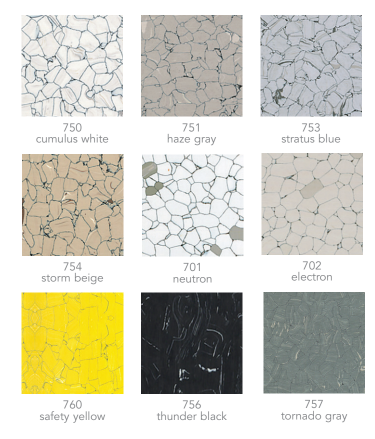
We offer welding beads in a wide variety of colors to ensure proper fit, finish and appearance.

Use Roppe welding beads in areas that require ongoing and comprehensive wet cleaning, such as operating rooms or laboratories, and clean rooms where maintaining proper hygiene is essential.

rubber welding bead colors



esd vinyl STATIC CONTROL TILE



vinyl welding bead colors





Health Product Declaration® is available at roppe.com



ESD Static Control vinyl flooring is ideal for clean rooms and computer rooms, for fiber optic, electronic and pharmaceutical manufacturing, and anywhere protection from static discharge is needed. Our specialized and unique manufacturing process gives our ESD the qualities that make it durable, practical and economical. Combination of conductive tile and proper conductive footware keeps body voltage less than 8 volts. The electrical resistance range for our Conductive Tile is 2.5x10⁴ to 1.0x10⁶. The electrical resistance range for our Static Dissipative tile is 1.0x10⁶ to 1.0x10⁹.



esd rubber

STATIC CONTROL TILE









- PVC free, phthalate free and Red List chemical free.
- Made in the U.S.A. and meets FloorScore®, NSF332 Platinum and CHPS criteria.
- 10-year dissipative warranty incorporated into the compound that also contains built-in antimicrobial agents that inhibit bacteria and fungi and meets the ASTM G21.
- Meets or exceeds all ESD control standards when tested by ASTM F150 and ANSI/ESD S7.1-2005.
- Available in .080" gauge Hammered profile 24" x 24" tiles that are low maintenance and require no waxing.
- Available in the same palette as our standard Fiesta® Rubber Tile, at a Single Price Point.



Red List Chemical Free



STATIC CONTROL TILE

Q6 quicksix







- Formulated using bio-based phthalate free plasticizer, from a rapidly renewable resource. Made in the U.S.A. and meets FloorScore®, NSF332 Platinum and CHPS criteria.
- High luster surface eliminates need for floor finishing easily buffs to a shine and resists effects of common chemicals and solder. Available in 12" x 12", 24" x 24" or 36" x 36" x 1/8" tiles.
- Withstands heavy equipment loads without permanent indentation, even under rolling load conditions up to 2,500 psi.
- Lifetime conductivity warranty. Provides permanent conductive properties. 10-year limited wear warranty.
- Meets or exceeds all ESD standards by ASTM F150, NFPA 99 and ANSI/ESD S7.1 – 2005.
- All colors available at a Single Price Point.

24" \times 24" and 36" \times 36" tiles available pregrooved for heat weldable installations.



Recommended Adhesives



ASD-800 Acrylic Wet Set ESD Adhesive



USD-810 Urethane Wet-Set ESD Adhesive



Maintenance

Roppe products are easy to maintain using our new Excelsior™ Maintenance Products. Visit roppe.com for available options for cleaning and finishing.















