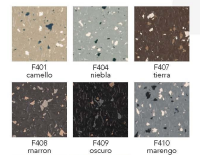






 Combination of dissipative tile and proper conductive footwear keeps body voltage less than 50 volts. The electrical range for our Static Dissipative tile is 1.0x10⁶ to 1.0x10⁹.



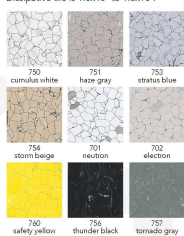
F413 amarillo Made in the USA and available for fast delivery, Roppe's ESD Rubber and Vinyl Tile provide the durable, practical and sustainable solution.

- ESD Rubber: PVC-free, phthalate-free and Red List chemical-free.
- Available in .080" gauge Hammered profile 24" x 24" tiles that are low-maintenance and require no waxing.

Rubber and Vinyl Welding Beads also available.

- ESD Vinyl: Formulated using bio-based phthalate-free plasticizer, from a rapidly renewable resource.
- 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.

 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.



proudly made in the







SAMPLES AVAILABLE

Working from home? Roppe can be there for you.

As we all work to navigate our world's healthcare crisis and stay safe, we also recognize the need to help keep your projects moving forward. Roppe is ready to send samples to your home or any other location, so <u>use the sample form at roppe.com</u> or contact your distributor to initiate requests for anything you need.



Proven Flooring Experiences

1.800.537.9527 | www.roppe.com