


Staticworx Rubber ESD

Staticworx EC Series* (Electrically Conductive)

Designed with superb conductive properties, Staticworx EC Series flooring systems provide the ultimate in Class Zero ESD protection for the most ESD-sensitive environments.

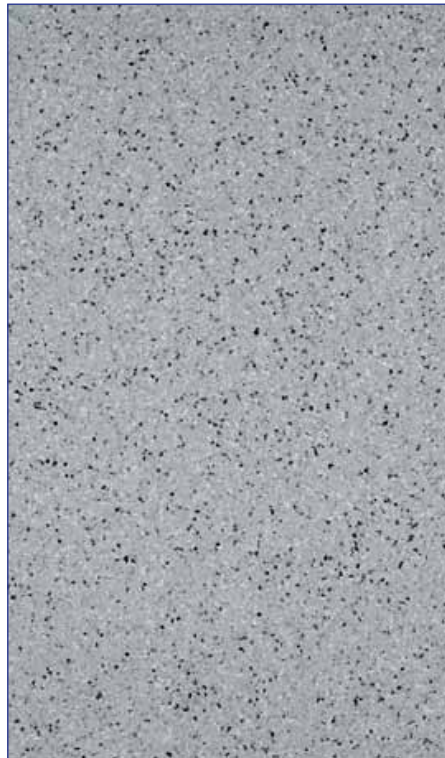
- Staticworx EC Series rubber flooring is the only conductive rubber product meeting both the recommended system resistance of ANSI/ESD S97.1 and the Body Voltage Generation for ANSI/ESD S97.2. Staticworx EC Series rubber flooring is manufactured to meet Class Zero ESD Applications.
- Ideal for data centers, R & D labs, computer rooms, clean rooms, munitions, electronics manufacturing and test & repair areas.
- Non-glare surface with an attractive natural stone pattern helps hide stains and scuff marks.
- Easy to maintain, never needs conductive wax.
- Resistant to chemicals and hot solder.
- Slip resistance exceeds ADA guidelines.
- State of the art properties make it ideal for use in areas where static can not be tolerated under any circumstances.



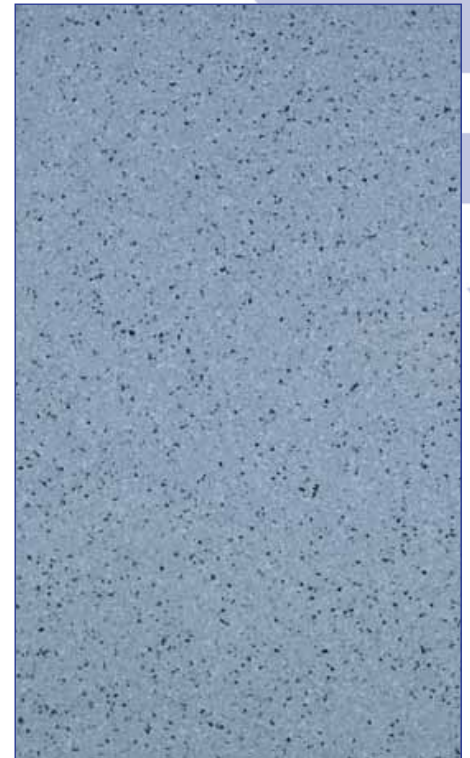
 Available in 24" x 24" x 2 mm thick Electrically Conductive (EC) ESD Rubber Tile

 Available in 4' x 40' x 2 mm thick Electrically Conductive (EC) ESD Rubber Sheet Flooring (can be seam welded)

*For less sensitive environments, Staticworx also offers the Staticworx SD (Static Dissipative) Series which is available in a 39.37" x 39.37" x 3.5 mm rubber tile.



6103 Presto  



6104 Cantata  



6105 Largo  



6106 Staccato  

