## **Pelstat Blue Buried Layer Bench** Mat

## **Product Images**



## **Description**

- Static dissipative top and bottom layers
- Buried conductive layer
- Consists of three layers, static dissipative top and bottom surfaces and a conductive inner layer. The buried conductive layer (103-104 $\Omega$ ) is inaccessible except through a properly installed groundable snap. This feature reduces potential for damage from a spark induced EMP and ensures employee safety
- Resistance to ground 1.0 x  $109\Omega$
- Very high temperature resistance resistant to solder drips
- Meets or exceeds MIL-W-87893A, IEC 61340-5, DOD-HDBK-263,DOD-STD-1686

