Equipotential Earth Mats





Part Number: 181EP-1WP



SPECIFICATIONS:

- 770mm x 770mm Stainless Steel Mesh Mat
- 35mm2 Weldflex Cable with heavy duty insulation
- 400 Amp welding clamp—heavy duty spring with Copper contacts
- **Bound edges**
- Comes with protective carry bag

Part Number: EPRSM-75MB

- The EPR Safety Mat has a unique three layer design
- The central, electrically-conductive layer rapidly equalises the electrical potential across the mat
- The upper layer insulated the asset from the electrically-conductive layer
- The lower layer is a special electrically-conductive elastomer that protects the central layer and provides electrical continuity to that layer.



SPECIFICATIONS:

- ◆1000mm x 750mm Earth Potential Rise Safety Mat
- Material:
 - Layer 1 NBR-PVC Rubber (non conductive, course fabric non slip finish) TOP
- Layer 2 Stainless Steel 316L Fine Wire Mesh MIDDLE
- Layer 3 NBR PVC Rubber (Conductive Medium Fabric non slip BOTTOM

WEB: www.austutilities.com.au PHONE: 08 9406 3200