



balmoral®
engineering

Equipotential Mat

The Balmoral Equipotential Mat is designed to assist in de-energised or non-live work practices by eliminating step and touch potential voltages. It does this by establishing an equal voltage potential between personnel using the Mat and the clamped object. The Equipotential Mat comes as a kit in a bag, is light weight and portable, designed to be installed for temporary applications, including the operation of switch gear or plant and equipment.

Item 181EP-1



"Custom sizes available, MOQs apply"

- 770mm x 770mm Mat size (*custom sizes available*)
- 35mm² Weldflex cable with heavy duty insulation
- 400 Amp welding clamp – heavy duty spring with Copper contacts (*lower or higher current clamps available*)
- Stainless Steel mesh
- All Stainless Steel and Brass hardware to prevent corrosion
- Bound edges
- Cable affixed to Mat to prevent fatigue
- Joints and Lugs covered with Mastic-lined Heat shrink to prevent fraying
- Comes as a kit with protective carry bag



Item Description:
Equipotential Mat
770x770mm C/W Bag

Distributed by