

240 Mat – Safety platform for roof spaces

Prevent falls when in roof spaces



For personal safety when working in roof spaces, attics and lofts, the 240 Mat:

Prevents falls through ceilings

- Provides a safe working platform for inspections, maintenance, plumbing, electrics, aerial rigging, etc
- Is electrically insulated



- The closed 240 Mat is easy to carry into the building and is simple to insert up through a hatch into the roof space, loft or attic
- Inside the roof space, the 240 Mat is opened up across the rafters to form a light but strong working platform. It is easy to move and adjust to provide optimum coverage for the work to be conducted – even in restricted spaces
- Two sizes are available:
 - Medium:** closed 1150 x 480 mm; open 2.0 x 0.8 m; 1.6 m²; weight 11 kg
 - Large:** closed 1330 x 500 mm; open 2.0 x 0.95 m; 1.9 m²; weight 12 kg*Open sizes are typical because each mat can be adjusted to the best rectangular shape to give the optimum cover for each situation*
- The 240 Mat has a layer of tough insulation tested for 240 Volt safety to the IEE and British Standard portable appliance test (PAT) criteria

The 240 Mat helps building operatives meet HSE safety requirements whilst improving the efficiency of work in restricted spaces in roof attics



The concept and design is protected by patents and patent applications for UK and other countries

Oxford Safety Components Ltd www.oxfordsafety.co.uk **01869 32 32 82**
59, Murdock Road, Bicester, Oxfordshire, OX26 4PP

240 Mat FL / Iss 1a / 15 May 2007