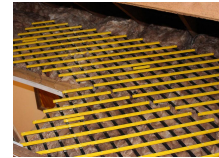
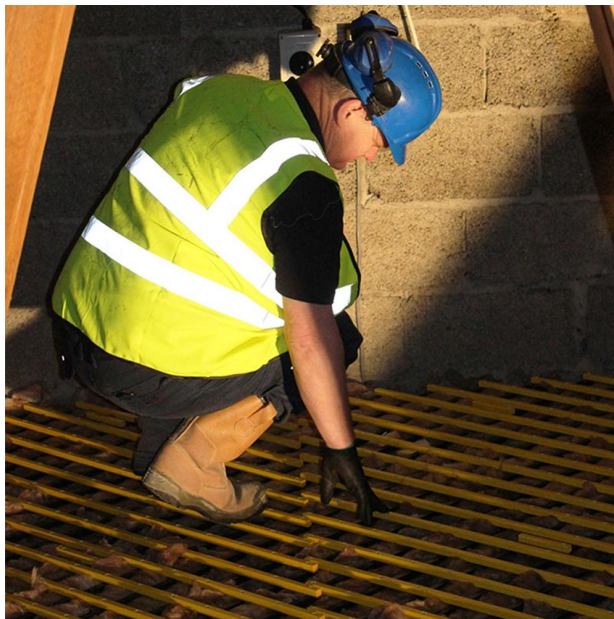


CoverSafe Spark Loft Crawl Board

Product Images

Product Code: S00-0831





Short Description

The CoverSafe Spark loft crawl board provides a safe, simple, and strong work platform for interior loft work. Ideal for a range of tasks, the system spreads the weight of the worker across the loft joists via strong GRP slats to prevent falls through the roof.

This insulated loft mat is perfect for multiple types of loft work including:

- Electrical work
- Plumbing
- Satellite installation
- Solar battery installation

The mat also provides an ideal working solution for laying loft insulation between joists. The system can span across a joist gap of up to 600mm making it suitable for use on most standard domestic loft joists.

Portable

Weighing just 10kg, the CoverSafe Spark loft crawl board is light and portable. The mat closes down to just 1150 x 480mm and fits into a carry case, making it easy to be transported to site in a van or in the boot of most cars, through doorways, up stairways and through small attic hatches.

When opened, the mat covers an area of up to 200cm x 80cm (1.6m²), spreading the weight of the operator over the joists and providing a safe working platform for inspections; plumbing, TV aerial, solar inverter, electrical, and maintenance work in roof spaces.

Strong

The CoverSafe Spark loft crawl board is made of a composite GRP material that enables the mat to be extremely durable, strong and lightweight.

The strength of the trellis prevents falls through ceilings and the resulting collateral damage; the insulation of the trellis material prevents electrical shock from faulty or broken electrical fittings or old wiring, possibly hidden in thermal insulation.

Description

The CoverSafe Spark loft crawl board provides a safe, simple, and strong work platform for interior loft work. Ideal for a range of tasks, the system spreads the weight of the worker across the loft joists via strong GRP slats to prevent falls through the roof.

This insulated loft mat is perfect for multiple types of loft work including:

Electrical work

Plumbing

Satellite installation

Solar battery installation

The mat also provides an ideal working solution for laying loft insulation between joists. The system can span across a joist gap of up to 600mm making it suitable for use on most standard domestic loft joists.

Portable

Weighing just 10kg, the CoverSafe Spark loft crawl board is light and portable. The mat closes down to just 1150 x 480mm and fits into a carry case, making it easy to be transported to site in a van or in the boot of most cars, through doorways, up stairways and through small attic hatches.

When opened, the mat covers an area of up to 200cm x 80cm (1.6m²), spreading the weight of the operator over the joists and providing a safe working platform for inspections; plumbing, TV aerial, solar inverter, electrical, and maintenance work in roof spaces.

Strong

The CoverSafe Spark loft crawl board is made of a composite GRP material that enables the mat to be extremely durable, strong and lightweight.

The strength of the trellis prevents falls through ceilings and the resulting collateral damage; the insulation of the trellis material prevents electrical shock from faulty or broken electrical fittings or old wiring, possibly hidden in thermal insulation.