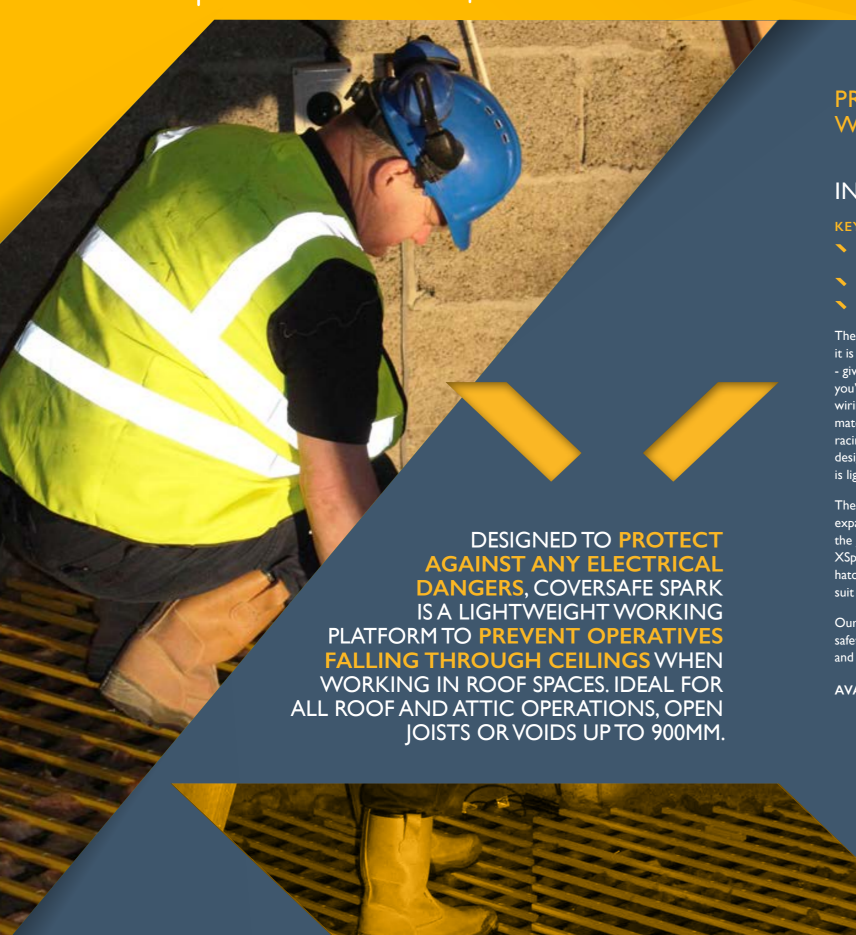


14 ^ OSC PRODUCT CATALOGUE

# CoverSafe Spark Mini



# PROTECT AGAINST ELECTRICAL DANGERS WHEN WORKING IN ATTICS OR IN ROOF AREAS

### **INSULATED SAFETY MATTING**

#### **KEY FEATURES & BENEFITS**

- > Prevents shocks from faulty or broken electrical fittings or old wiring
- Easy to install & adaptable can be expanded to many sizes
- > Protects against falls through ceilings

The CoverSafe Spark mat is constructed with GRP meaning it is insulated and will protect against any electrical dangers - giving it the name 'Spark'. When working in roof spaces you'll be protected from possible shocks from old or faulty wiring, possibly hidden in the thermal insulation. GRP material was developed for aerospace and Formula One racing, and has been woven into the CoverSafe Spark's design to provide an innovative fall protection system that is lightweight but extremely durable.

The CoverSafe Spark mat is highly adaptable and can be expanded to a variety of sizes depending on the need of the job. The closed-up mat is easy to transport and install, XSpan technology means it can even fit through small attic hatches and aeroplane access points, then be expanded to suit the space being protected.

Our CoverSafe Spark mats conform to BS.8630:2019 safety standards and is available in two sizes, standard

AVAILABLE TO HIRE AND PURCHASE

#### **CURRENTLY USED IN THESE SECTORS**













**SPECIFICATION** 

#### **COVERSAFE SPARK**

Open size	2m x 0.8m, covers 1.6m2
Closed size	1.15m × 0.48m
Weight	10kg
Maximum working load	150kg maximum

#### **COVERSAFE SPARK MINI**

Open size	0.7m x 1.20m, covers 0.8m2
Closed size	0.9m × 0.32m
Weight	4.5kg
Maximum working load	150kg

Open sizes are typical because each mat can be adjusted to the best rectangular shape to give the optimum cover for each situation. Training and maintenance packages available.

## SEE IT IN ACTION

Scan this QR code to see CoverSafe Spark and mini in action

