

DESIGNED FOR WORKERS ERECTING TRUSS ROOFS, TILING ROOFS OR FITTING FELT AND ROOF BRACINGS, OUR COVERSAFE MATS ARE LIGHTWEIGHT AND EASY TO MANOEUVRE. CONSTRUCTED FROM ALUMINIUM THE SYSTEM CREATES A WORKING PLATFORM THAT COVERS THE CEILING MEMBERS, IDEAL FOR USE IN TIMBER FRAME HOUSE CONSTRUCTION.

HAVE THE CONFIDENCE TO WORK SAFELY AT HEIGHTS ON BUILDING AND CONSTRUCTION SITES

ROOF SAFETY MATTING

KEY FEATURES & BENEFITS

- > Lightweight safety matting fall prevention system
- SISTER BS.8630:2019 Conformity
- Allows easy movement of materials and people on site increasing productivity

CoverSafe mats increase the safety and productivity of operatives by providing a lightweight, stable, temporary work platform above ceiling members to prevent falls onto joists below.

Designed with adaptability in mind our mats are constructed from aluminium and are fully adjustable in width and length thanks to our XSpan technology. Easy to insert and expand from the surrounding scaffolding, set up is quick in 20 minutes and can be done by a single operative. They improve productivity when spreading the trusses out, nailing wind bracing, inspecting work and undertaking other remedial tasks. Once the work is complete the mats are easy to fold up and remove.

Our CoverSafe mats conform to BS.8630:2019 safety standards.

AVAILABLE TO HIRE AND PURCHASE

CURRENTLY USED IN THESE SECTORS





CONSTRUCTION

TION REFURE

SPECIFICATION

Open size	3.6m x 0.7m, covers 2.52m2
Closed size	0.75m x 0.98m
Maximum working load	150kg maximum
Weight	l I.5kg

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 offered/required.

SEE IT IN ACTION

Scan this QR code to see CoverSafe in action > <

