Oxford Safety Components Your Perfect Safety Partner



Working with House Builders since 2004...

13

Working with House Builders since 2004...

La contraction



On July 6th, the Health and Safety Executive (HSE) released its sobering "Work-related Fatal Injuries in Great Britain, 2023" report.

The grim reality stood stark: 135 lives were tragically lost due to workrelated accidents in the 2022/23 period in Great Britain, with the construction sector bearing a heavy burden of 45 fatalities. Even more distressing, 89% of these construction-related deaths resulted from falls from a height.



24th October 2023

- Two construction companies have been fined £46,000 in total after a labourer from Runcorn fractured his skull falling down a stairwell.
- The victim had been working on a new build house when he fell through a stairwell on 3 March 2021.



Certified Training

- Employers have a duty of care to ensure that operatives are capable of using the equipment needed to carry out their work.
- An Oxford Safety Components Training Officer will provide comprehensive, certificated training for up to eight people in the safe use of the equipment, at one of our national training centres.
- Oxford Safety Components training is only undertaken through us and any company other than OSC is offering this service without our consent and support.







Vith XSpan Technology



- **Lightweight** roof safety matting, formulated with aluminium to create a strong fall prevention system when spreading roof trusses.
- **Easy to use –** can be installed by only 1 operative.
- **Quick to erect –** deployed and ready to use in 20 minutes.
- Adaptable can be adjusted to many different widths and lengths.
- BS.8630:2019 Conformity.



Open size: 3.6m x 0.7m, covers 2.52m2 Closed size: 0.75m x 0.98m Maximum spread load: 150kg

Sectors

All new build construction companies, all companies involved in refurbishment and associations, carpentry companies, demolition, housing, timber frame construction, and decorating companies.

Benefits

- Increases Health & Safety and productivity
- Quickly & easily installed
- Allow easy access for movement of people & materials
- Provides a temporary work platform and fall prevention system
- After use, the mats are easily folded up and readily removed

Application

For any workers erecting truss roofs, felt and battening, roof tiling or any performing remedial tasks.



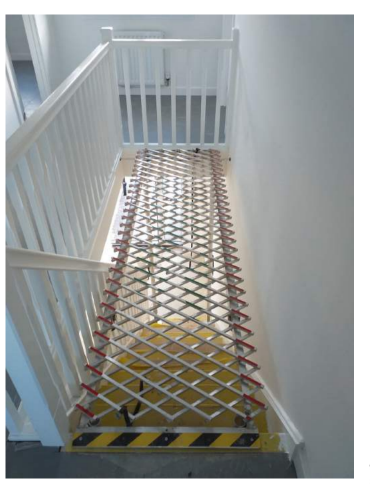


Timber Frame House Builds









- **Sturdy** stairwell protection system to prevents falls into stairwells, voids, and down stairways.
- **Easy to use** can be installed by only I operative.
- Quick to erect ready to use in 10 minutes.
- Adaptable telescopic frame can be adjusted to many different lengths.
- BS.8630:2019 Conformity.



Compact frame adjusts from: 1.4m to 1.9m Weight: 18kg

Standard frame adjusts from: 2.1m to 3m Weight: 24kg

Maximum spread load of both systems: 225kg

Sectors

All new build construction companies, all companies involved in refurbishment and associations, carpentry companies, demolition, housing associations, plastering and decorating companies.

Benefits

- Increases Health & Safety and productivity
- Quickly & easily installed
- Allow easy access for movement of people & materials
- Provides a temporary work platform and fall prevention system

Application

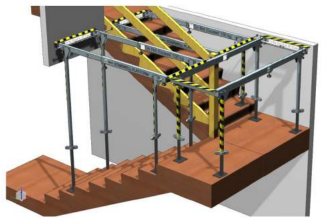
Domestic stairs and stairwells during construction or refurbishment for all trades involved in this dangerous and awkward area.











So what about before the staircase is installed?



StairSpan Bridge



Stairwell Void Fully Protected







Full Access via Ladder



- Increased Site Safety.
- Working Platform 225kgs MSL
- Full Access from inside property.
- Less wastage in terms of wooden cassettes.
- Repeated use.
- Flexible / Telescopic size options.
- Covert to StairSpan after use.



CoverSafe Spark



- **Lightweight** working platform used to prevent falls through ceilings.
- Formulated with GRP prevents shocks from faulty or broken electrical fittings or old wiring, possibly hidden in thermal insulation.
- **Highly adaptable** can be expanded to many different sizes.
- BS.8630:2019 Conformity.



Open size: 2m x 0.8m, covers 1.6m2 Closed size: 1.15m x 0.48m Weight: 10kg Maximum spread load: 150kg

Sectors

All new build construction companies, all companies involved in refurbishment and associations, pest control, maintenance, air conditioning, plumbers, insulation companies, demolition, housing associations, plastering and decorating companies.

Benefits

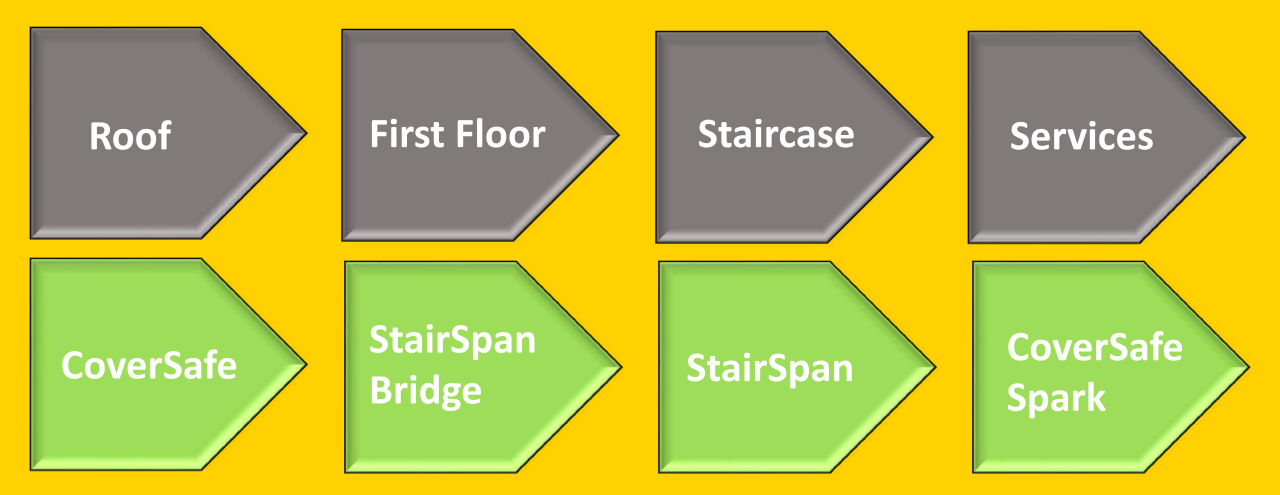
- Increases Health & Safety and productivity
- Easily installed
- Allows easy access for movement of people & materials
- Provides a temporary platform to avoid the hazards of working in an attic or roof space

Application

• All roof and attic operations, open joists or voids up to 900mm.



With you throughout the build





Oxford Safety Components Your Perfect Safety Partner

Steve Rabone General Manager 07341 864922 Steve.Rabone@oxfordsafety.com

Fraz Rees Business Development Manager 07827 848380 <u>Fraz.rees@oxfordsafety.com</u>

