Safety platforms Itd 20 Years of improving site safety

New For 2024



NoScaf50

- NoScaf50 provides a FAST and SAFE alternative to low level scaffolding.
- A Safe Working Platform takes only seconds to assemble.
- Removes the need for expensive and problematic scaffolding



Easy Stair

- Speeds up build process
- Resolves late staircase delivery
- Prevents finished stairs damage
- •Floor heights 2.65 3.05m
- •SWL: 250kg
- Lightweight & easy to handle
- Only 5 minutes to install



SCAN ME FOR FULL DETAILS



SCAN ME FOR FULL DETAILS



01924 420820 safetyplatforms.co.uk info@safetyplatforms.co.uk

NoScaf50: SAVE TIME - SAVE MONEY

NoScaf50 can be assembled to form a continuous working platform and deals easily with internal or external corners. The simplicity of assembly means it can be assembled by unskilled labour with minimal training.

Removes the need for scaffolding and the costs and problems associated with scaffolders not being on time etc. Being 50cm high (hence the name!) this typically allows for work up to 2.5metres or a further three courses of blockwork to be laid without the need for expensive scaffolding.

At a platform height of 50cm high, this usually means no edge protection is required making the system even more simple and easy to use.









Telesafe - Telescopic Guardrail System

The system comprises of steel posts which are fixed to the floor via screws through the base plate. The posts are then connected via telescopic tubes to form a double guard rail. Toeboards can be secured to the base plates if required.

The posts have anti-luce fittings on two adjacent faces meaning they can be used at corners,

end of runs or mid-posts.

Highly visible method of forming edge protection by securing posts to the floor and linking with telescopic metal rails.



Typical L Shape Arrangement



Newel Plate



Newel Box Fitting



Guardrail Post



Typical Stair Arrangement

Edge Protection System

Simple and secure edge protection created by securing posts to the floor and forming double guardrails using timber.

- Very simple edge protection
- · Secure fixing 4 screws though base plate
- Universal post works at corners and ends
- Toeboard can be secured to base plate
- Fast installation and removal
- Cost saving verses timber framework by joiner
- Complies with Work at Height Regulations
- UK manufactured next day delivery

Universal post suits any stairwell configuration.



Stairsafe - Stairwell Platform System



thousands of units since its launch in 2003!!

- Half the weight of other products on the market
- Extremely fast to assemble takes less than two minutes
- Extremely safe
- No specialist training required due to its unique simple design

Stairsafe is the most popular Stairwell platform in the UK, having sold

- Next day delivery
- Less than half the price of other products

Are your sites using the LIGHTEST, EASIEST TO USE, SAFEST Stairwell solution in the UK?



SCAN ME TO SEE OUR FULL PRODUCT RANGE



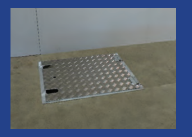


Ladder Hatch

Safe Ladder access to upper floors can be formed by incorporating a small trapdoor opening between the joists. been designed to post large plasterboard sheets or other Allows safe, easy access between floors before the permanent stairs are installed.

Manufactured from strong, lightweight aluminium with an anti-slip surface it fits between the joists and requires minimal installation.

Easy to move from plot to plot to improve productivity and obtain maximum use.





Loading Hatch

Plaster board letterbox or plasterboard loading hatch has panel material from lower to upper floors.

Removes the need to carry plasterboards up stair openings.

There are 6 fixing holes to allow the plasterboard hatch to be fixed securely to the flooring.

Improves productivity and creates a safer method of working





STA System - Safe Truss Access



The S.T.A. System is now the industry standard solution used by all major housebuilders for safely fixing timber bracing to roof trusses

EASIER - SAFER - FASTER

- The S.T.A. System provides a safe means of access to higher levels of the truss where timbers are fixed
- Inline with HSE guidelines the STA system extends at least 1m (3 rungs) above the foot rung level
- Trusses to each side of the operative provide additional protection
- Lateral restraint brackets prevent sideways movement of the system
- Joiners do not need to climb trusses
- One **S.T.A. System** position fixes four trusses (two trusses on either side)

Due to the short duration work and multi work positions the S.T.A. System is a practical, cost effective solution to what is an extremely high risk work activity.

Ladder Guard

The simple one piece design of the ladder guard means no loose components to lose or break, just one piece of engineered steel which can be secured by a padlock.



The ladder guard can also be used simply to inform site personal not to climb a ladder as the scaffold may be incomplete or not yet inspected.

Delta Deck

- A one piece access platform
- Takes less than 1 minute to assemble.
- Built in guardrails for increased safety
- Larger working platform than podium
- Variable platform height 450mm, 530mm, 600mm, 730mm, 870mm
- Working height up to 3.0m





- One piece no items to lose
- Built in castors for ease of movement
- Folds to a compact size for storage & transportation

250mm, 300mm and 320mm widths

Safe Step



- Heavy Duty plastic step
- EN131 Compliant SWL 150kg
- Alternative to crates
- 300mm high
- Slip resistant platform
- Rubber slip resistant feet
- Tapered for greater stability

Folding Scaffold



- · Fast assembly fold out scaffold
- Minimal components
- Fits through doorways
- Safe access via trapdoor
- Folds flat for easy storage
- 0.6m to 6.1m height options
- · Minimal training required

Folding Platform



- Lightweight sturdy platforms
- EN131 Compliant
- SWL 150kg
- Trigger lock safety hinge
- Stabilizer for greater stability
- 300mm or 600mm wide

Telescopic Ladder

Specifications

Extended length: 2.9m Working height: 3.7m Closed length: 0.75m Weight: 13.71kg Weight rating: 150 kg Soft close feature Two year warranty EN 131 certified.



Board Trolley

- Carrying capacity 20 sheets of 12.5mm board (approx)
- Carrying capacity 820kg
- Manufactured from 30mm tubular steel
- Two fixed and two swivel castors with rubber tyres



Made in our own factory in the UK

safety platforms ltd 20 Years of improving site safety