

# safety platforms ltd

10 Years of improving site safety



**NOW**  
Lighter and  
more compact  
for ease  
of use

**Easier**  
**Faster**  
**Safer**

housebuilder  
**product**  
awards  
2014  
winner

## S.T.A. SYSTEM

### Safe Truss Access System

[www.safetyplatforms.co.uk](http://www.safetyplatforms.co.uk)

# S.T.A. SYSTEM - SAFE TRUSS ACCESS

The S.T.A. System is now the UK's most popular solution for the safe fixing of roof truss bracing. It is in use by the leading housebuilders on hundreds of sites across the UK.



Ladder extends to correct level to suit truss height

## PROBLEM SOLVED!

One of the major problems facing the housebuilding industry is *how to safely fix bracing timbers to roof trusses*.

The **STA System** is a bespoke access system which makes truss bracing safer, easier and faster.

## SAFER

- The **STA System** provides a safe means of access to higher levels of the truss where timbers are fixed
- When fixing timbers the operative can still have three points of contact whilst both hands are free to carry out the work
- Trusses to each side of the operative provide additional protection
- Lateral restraint brackets prevent sideways movement of the ladder
- Joiners do not need to climb trusses

## EASIER/FASTER

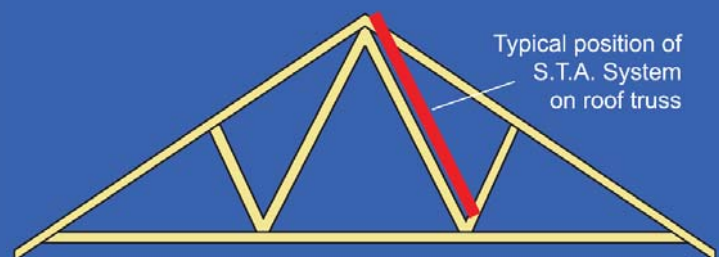
- **STA System** takes moments to position
- One **STA System** position fixes four trusses (two either side)
- No need for joiners to improvise and form timber ladders
- Short ladder gives ease of handling between trusses

Due to the short duration work and multi work positions the **STA System** is a **practical, cost effective solution** to what is an **extremely high risk work activity**. Fixing braces to roof trusses can involve potential falls of 5 to 7m, until now without any safe practical method of working.

*“So much faster and easier than climbing trusses” A. Joiner*

## SPECIFICATION

- Class 1 BS2037 - Industrial strength
- Length 2.15m (Closed) 3.6m (Open)
- Weight: 12.9kg



Safety Platforms Ltd,  
Tel. 01924 420820  
Email: [info@safetyplatforms.co.uk](mailto:info@safetyplatforms.co.uk)  
Web: [www.safetyplatforms.co.uk](http://www.safetyplatforms.co.uk)

[www.safetyplatforms.co.uk](http://www.safetyplatforms.co.uk)

# S.T.A. SYSTEM - SAFE TRUSS ACCESS



Extends above waist height to provide restraint for user and to meet HSE guidelines



One S.T.A. System position fixes four trusses (two trusses on either side of the ladder)

**SCAN ME**  
To see how easy  
it is to use



S.T.A. System prevents potential falls of 5m to 7m



Spreader bar spans gap between trusses at high level



Spreader bar at ladder base sits securely into a "V" point along the truss

# S.T.A. DECKING PANELS



**S.T.A. System in use with Soft Landing System**



**S.T.A. System in use with Decking System**



**S.T.A. Panels provide safe access across roof trusses above Soft Landing System**



**S.T.A. Panels can be used as a safe full length walkway**



**S.T.A. System in use with S.T.A. Panels with Soft Landing System below**

**SCAN ME**  
To see how easy  
it is to use

**safety platforms ltd**  
10 Years of improving site safety  
[www.safetyplatforms.co.uk](http://www.safetyplatforms.co.uk) | 01924 420820

**Read the userguide and watch the training video at [safetyplatforms.co.uk](http://safetyplatforms.co.uk)**



Safety Platforms Ltd,  
Tel. 01924 420820  
Email: [info@safetyplatforms.co.uk](mailto:info@safetyplatforms.co.uk)  
Web: [www.safetyplatforms.co.uk](http://www.safetyplatforms.co.uk)

**[www.safetyplatforms.co.uk](http://www.safetyplatforms.co.uk)**