

For more information on SAFEpost please complete this form and fax back to: 01924 267090 or phone: 0800 0854161

# Fax Back Form

## 01924 267090

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

Post Code: \_\_\_\_\_

Telephone: \_\_\_\_\_

Email: \_\_\_\_\_

Please send me a free DEMO DVD

You can also visit [www.planetplatforms.co.uk/safepost](http://www.planetplatforms.co.uk/safepost) to view the demonstration film and to find out more about SAFEpost.



[planetplatforms.co.uk/safepost](http://planetplatforms.co.uk/safepost)

146 Wakefield Road, Ossett, Wakefield, West Yorkshire WF5 9AR, UK  
www.planetplatforms.co.uk info@planetplatforms.co.uk  
Tel: 0800 0854161



[planetplatforms.co.uk/safepost](http://planetplatforms.co.uk/safepost)

# PLANET PLATFORMS, the access specialist, has developed the **SAFEpost** a fall arrest system for work carried out on modular and portable buildings

- Easy to store, quick to assemble
- Fits securely to most building and container designs
- Fall arrest inertia lanyard system
- Meets Work at Height legislation
- Lightweight Aluminium
- Meets Safety Standard EN795: 2002 for Class B anchorages

**SAFEpost**  
by Planet Platforms

## 1 Assemble SAFEpost



SAFEpost comes in 2\* pieces, the largest of which is just 2.5m long, meaning that when not in use it can easily be stored on site.

\*3 pieces to access double tier buildings

## 2 Attach Lanyard to Harness



By attaching the SAFEposts inertia lanyard to a harness at ground level rather than when you reach the roof, you ensure fall protection from the moment your feet leave the ground.

## 3 Attach Post to Jack Leg



Because of the unique design of SAFEpost's adjustable fixing brackets, it fits quickly and securely to most jack leg designs.

## 4 Access Roof



With the SAFEpost securely fastened to the temporary building, and the inertia lanyard in place, you are now able to access the roof safely.