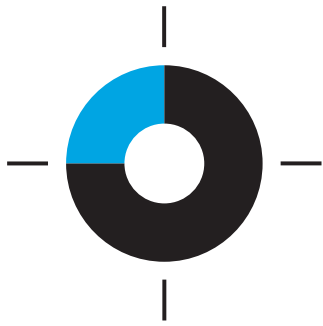




Offshore fall arrest solutions

Fall arrest and restraint systems designed to provide protection to end-users at risk of falls





ROODSAFE™

Offshore

6 Person System Capacity

Vertical Height Safety Solutions

The Rood V range offers a comprehensive engineered safe working solution for high risk environments.

Risk Environments

- Masts
- Wind Turbines
- Towers
- Fixed Ladders
- Cranes
- Pylons
- Silos
- Bridges
- Chimney Stacks
- Offshore

Solutions

Rood V- Vertical Rail System EN 353/1
Rood VH- Horizontal Rail System EN 795
Rood VL- Vertical Rail Ladder System EN353/1.

Materials

All Rood V Systems are aluminium, anodised (AlMg Si0.5 for marine use) providing maximum corrosion resistance.

Versatility

The Rood V Systems can accommodate up to 6 end-users, and can move from the vertical plane to horizontal without the need to change the travelling device (Glider V).



Glider V

Glider V

A guided Glider V Fall Arrest Traveller, which mounts to a rigid anchorage rail system, the traveller allows a safe and controlled means of access for end-users. The Glider V Traveller can move directly from the vertical plane to the horizontal, thus providing a true continuous height safety solution, as there is no requirement to disconnect and reconnect the travelling device.



simplicity

Rood V



Fall Prevention Solutions (Rood V)

The inherent strength and flexibility of a rail fall-prevention system when compared to a cable based system makes it the ideal solution for offshore applications.

The RV ladder has a built-in rail fall-prevention system.

This custom rail system can be designed and installed to follow the, often complex, contours of an offshore structure and will allow free traversing of the systems, going from the vertical to the horizontal plane, without the need to change travelling devices. This system can accommodate up to six end-users.

The quality of materials used in our rail systems is proven, both durable and reliable, and will accommodate the worst climatic and environmental conditions that are experienced by the offshore industries.

A fall-prevention rail system is also available that can be retro-fitted to existing towers and ladders.

courses

Specialist courses are available on request covering:

- Equipment inspection and maintenance
- Work restraint
- Work positioning
- Anchor point installation
- Cable system installation
- Ladder restraint anchor installation
- Specialist rope access
- Working at height regulations
- Rooftop safety
- Tower/mast climbing
- Industrial climbing
- Use of horizontal and vertical lifeline systems

Roodsafe training programmes

Height Safety Training

Duration

One day.

Content

Introduction to course - aims and objectives.
Industry standards.
Current legislation.
Working at height 2005 regulations - duties and responsibilities.

Principles and practices

Construction site awareness.
Site information.
Work positioning systems.
Fall protection considerations.
Swing falls.
Roof edges.
Fall distance guide.
Fall protection system.
Anchor systems.
Access to workplace.
Roof types and structures.
Working on roofs.
Using, inspecting/maintaining PPE.
Questions and feedback.

Group size

Max 8.

Rescue and Descent System

Duration

One day.

Content

Introduction to course - aims and objectives.
Statutory requirements.
H.A.S.A.W.A. 1974 Section 2, 7 and 8 - employers/employees responsibilities.
Working at height 2005 regulations - duties and responsibilities.
P.U.W.E.R. 1998 and associated regulations i.e. BS 8437:2005.

Principles and practices

Fall protection planning.
Traditional fall protection.
Work positioning systems.
Fall arrest systems.
Fall protection considerations.
Swing falls.
Edges.
Fall distance guide.
Fall protection system.
Anchor systems.
Inspection, care and maintenance.
Hooks.
Care of individuals requiring rescue and first aid awareness.
Aptitude fitness and training.

Group size

Max 6.



Safety Training Courses

courses

On Site Training (introduction to working at heights)

Duration

Half day.

Content

Introduction to course - aims and objectives.
Industry standards.
Current legislation.
Working at height 2005 regulations - duties and responsibilities.

Principles and practices

Site awareness.
Access to roof area.
Training to use fall arrest/fall restraint.
Fall arrest systems.
Fall protection considerations.
Working with PPE.
Inspecting/maintaining PPE.

Group size

Max 6.

PPE Competence

Duration

Half day.

Content

Introduction to course - aims and objectives.
Statutory requirements.
Working at height 2005 regulations - duties and responsibilities.

Principles and practices

Pre-use inspection.
Visual basic check.
Using the correct PPE.
Different uses for PPE.
Storage of PPE.

Group size

Max 10.



UK Office

Unit 21 Park Lane Business Centre, Old Basford, Nottingham NG6 0DU
Telephone: 0115 927 4111 | Fax: 0115 927 4117

Ireland Office

Suite 13A, Shamrock Plaza, Shamrock Square, Carlow
Telephone: 059 9138042 | Fax: 059 9143075

Dubai Office

Office 508, 5th Floor, The Fairmont Dubai, Sheikh Zayed Road, Dubai,
United Arab Emirates, PO Box 75610
Telephone: +971 4 3116715 | Fax: +971 4 3328810

Email: info@roodsafe.com | **Web:** www.roodsafe.com

