

safety net fans

effective protection

Safety Net Fans perform several functions during the building process, not only forming an effective fallarrest system for the workforce, but also protecting pedestrians and workers from falling objects and debris. The Safety Net Fan is available in three standard models: the first is designed to catch falling objects and debris; the second is designed to arrest falling persons and objects; the third, the Maxi, has been designed to extend the catching width of the standard fan increasing the level of containment provided. They are available in two standard lengths, 4.0m and 6.0m, with a projection of 3.0m from the building. All fall-arrest nets are tested and approved in accordance with EN 1263-1.

Safety Net Services

Freephone:**08007 833957**Website:www.safetynets.co.ukEmail:sales@safetynets.co.uk

Adaptable, lightweight and highly versatile system, effective fall arrest and debris containment

The **SAFETY NET FANS** can be designed to catch falling persons or debris. Safety Net Fans consist of two steel brackets supporting a safety net which allow a projection range of 3 metres from the building. Fans are tested and approved in accordance with **EN 1263-1**.

The unique design enables the fan to be folded in towards the building's facade allowing easy access for cranes, loading etc. As standard, the fan is delivered with a 20 x 20mm debris net laced together with the safety net, enabling the net to catch small particles of debris. Debris containment can be enhanced by overlaying with an extra fine mesh.

FULLY INTEGRATED SERVICE

- SUPPLY, FIX & HIRE OF COMPLETE SAFETY NET FAN SYSTEM
- LABOUR ONLY TO INSTALL CLIENTS OWN
 EQUIPMENT
- ANNUAL TESTING OF NETS TO EN 1263-1 BY QUALIFIED STAFF
- COMPLETE REPAIR AND NET MAINTENANCE SERVICE
- A NET MANAGEMENT SYSTEM TO ENSURE CLIENTS NETS ARE FULLY COMPLIANT WITH EN 1263-1
- FULL DESIGN SERVICE PROVIDED BY COMBISAFE WITH DETAILED INSTALLATION DRAWINGS









SAFETY NET SERVICES HAVE DEVELOPED A UNIQUE SYSTEM FOR RAISING & FITTING SAFETY NET FANS WITHOUT THE NEED TO RELY ON THE USE OF A TOWER CRANE. THIS ENSURES THE FANS ARE INSTALLED IN A SAFE AND EFFICIENT MANNER WITH MINIMUM DISRUPTION TO OTHER TRADES. **1**



working at height

facts and figures

In 2007/2008 the HSE reported that as a result of falls from height in the workplace -

- 34 people died
- 3235 suffered a serious injury

• over half of the fall at height fatalities were from the construction industry in 2007/8

Safety Net Services

Freephone:**08007 833957**Website:www.safetynets.co.ukEmail:sales@safetynets.co.uk

Falls from height are the most common cause of



What is work at height?

Work at height means work in any place where, if precautions were not taken, a person could fall down and injure themselves. If you:

- WORK ABOVE GROUND LEVEL;
- COULD FALL FROM AN EDGE, THROUGH AN OPENING OR FRAGILE SURFACE; OR
- COULD FALL FROM GROUND LEVEL INTO AN OPENING IN A FLOOR OR HOLE IN THE GROUND; YOU WILL BE WORKING AT HEIGHT, BECAUSE YOU CAN FALL FROM ONE LEVEL TO ANOTHER.

Risk avoidance

Experience shows that equipment failure is one cause of falls, however the biggest improvement in the statistics can be realised through more effective planning by managers at the early stages of a project.

Our vast experience in site safety and installation of fall arrest systems, together with our high quality safety solutions can all be put into place and planned to suit all your safety and risk avoidance needs.











contracts awarded

a selection of recent contracts

- Glasgow Museum of Transport
- Liverpool Maritime Museum
- Welsh Assembly Government
- St. Davids 2 Shopping Centre
- Camelford School, Cornwall
- B&Q Headquarters, Eastleigh
- Five Schools in Harrow
- Penbury Hospital, Kent
- Heron Tower, London
- Swiss Centre, London
- Stratford City Shopping Centre
- Peterborough Acute Hospital
- Pinderfield Hospital, Wakefield

Safety Net Services

Freephone:**08007 833957**Website:www.safetynets.co.ukEmail:sales@safetynets.co.uk

NATIONWIDE COVERAGE

