

ASK US
TO QUOTE



Call us now
to find out
more
about our
**Bespoke
Safety Netting
Solutions**
01621 786630



Suite 340
Dorset House
25 Duke St. Chelmsford CM1 1TB
E-mail: info@racking-uk.com
www.racking-uk.com

THERE IS NO
SPACE TOO BIG
TOO SMALL
OR TOO
AWKWARD!

Bespoke Safety Netting Solutions

Good practice in the workplace

Professional bespoke safety netting solutions that will successfully contain/restrain fall-out or fall-through of pallets/goods on any adjustable pallet racking application.

Moving and/or falling objects are a cause of major injuries in the warehousing industry.

The Work at Height Regulations

These require employers to take steps to prevent people being injured by falling objects, and identifies the following as common causes of objects falling within the warehouse environment:

- Goods disturbed from a congested shelf
- Goods pushed through the back of a racking location due to carelessly positioned stock or excessive stock levels.
- Goods falling from pallets during handling on a fork-lift truck

Protecting individuals from falling items

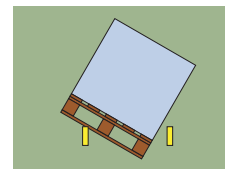
The HSE Guide to Warehousing and Storage specifically advises that employers should take steps to prevent people being injured by falling objects.

Racking UK recognise this requirement and can provide a range of safety net solutions which can be made and installed to most types of racking systems.

FALL-THROUGH

This occurs when a pallet is incorrectly loaded onto APR without any deck or other means of pallet support. This could be due to operator error, or by using an inappropriately sized pallet.

In this case the pallet falls into the bay between the beams, and usually results in the pallet and load coming to rest on the materials stored on lower levels, or goods scattering and falling outside the confines of the racking.



FALL-OUT

This occurs when a pallet falls from the rear of a single-sided APR run, often into a pedestrian or pick aisle. This is often due to operator error, e.g. when a second pallet is loaded into a full location.

