

# Safety Net Recovery System

## Safety Netting Between Floors



The Safety Net Recovery System is a very simple way of recovering a site operative who has fallen from height into a safety net. This innovative and unique system is the winner of two health and safety industry awards from both British Precast and Fall Arrest Safety Equipment Training (FASET).

### Applications

- ✓ Safety Netting Between Floors

### Features and Benefits

- **Modular** – Comes as a standard kit of parts and is stored in its own bag
- **Lightweight** – Weighs 25kg and can be stored on the floor below the netted area
- **Fast** – Battery powered with total inflation time of 2-minutes and deflation time 1-minute
- **Safe** – Method statement available to put straight into RAMS
- **Flexible** – Recovers up to a height of 2.9m which can be used on floor-to-floor heights of 3.5m
- **Strong** – Stranded operative weighing up to 150kg can be recovered
- **Handleable** – Pulled on a trolley with stair climber wheels
- **Unique** – There's no other system like this in the industry



### Safer Faster Solution

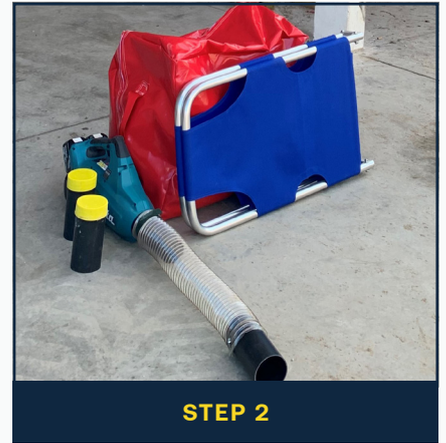
If a site operative falls into a safety net when they're unconscious and in need of immediate medical care, at present, the best site emergency net recovery plan isn't quick and presents a risk to life. For a paramedic to provide urgent medical care, the operative would need to be lowered to the ground.

# Safety Net Recovery System in Action

Full training on how to use the Net Recovery System, is available at our purpose-built carbon neutral training centre in Ashbourne, Derbyshire.



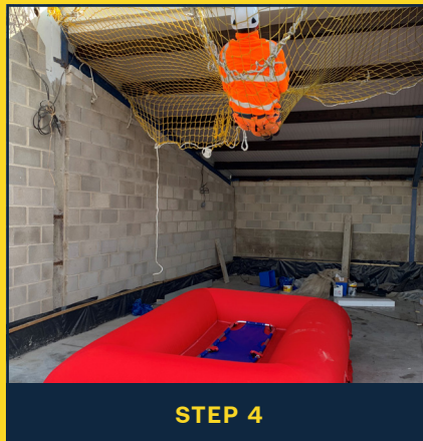
1 – Site operative falls unconscious into the net



2 – Safety Net Recovery System is placed underneath the net



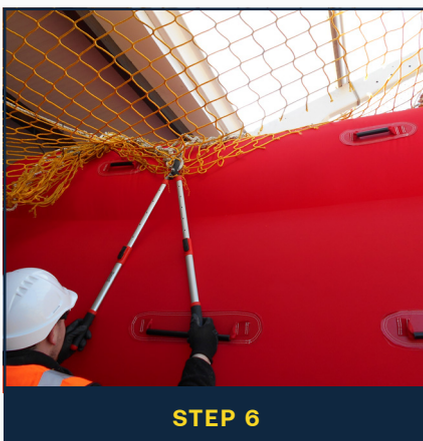
3 – The Net Recovery Bag is folded under the net



4 – Stretcher is clipped onto the Recovery Bag



5 – Recovery Bag is inflated



6 – The Net is cut



7 – The Recovery Bag is deflated



8 – Casualty is now safely on the floor

**T.** 01335 345111 **E.** [enquiries@brilliantideasltd.co.uk](mailto:enquiries@brilliantideasltd.co.uk) **W.** [brilliantideasltd.co.uk](http://brilliantideasltd.co.uk)

All product specifications and data are subject to change without notice. The data contained in this datasheet is believed to be accurate and is reproduced in good faith. It is the customer's responsibility to ensure that the product described in this datasheet is suitable for their application. Brilliant Ideas Ltd (BIL) disclaim any and all liability for any errors, inaccuracies or incompleteness contained in the datasheet. In addition, BIL makes no warranty, representation or guarantee regarding the suitability of the product described by the datasheet for any particular or associated purchase.