# Safety Net Recovery System Safety Netting Between Floors



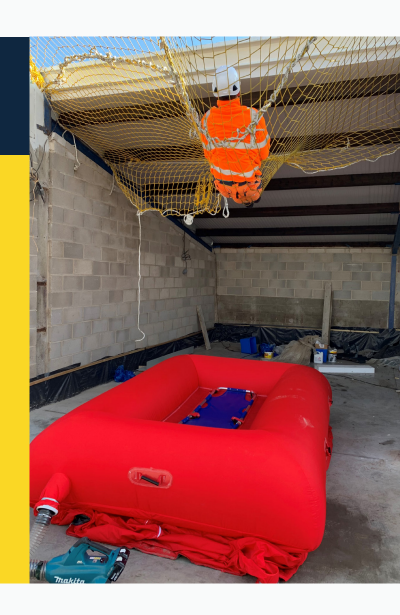
The Safety Net Recovery System is a very simple way of recovering a site operative who has fallen from height into a safety net. This innovative and unique system is the winner of two health and safety industry awards from both British Precast and Fall Arrest Safety Equipment Training (FASET).

### **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 W. brilliantideasltd.co.uk