**Safety Belts, Lifelines & Harnesses**

These systems allow complete freedom of movement incorporating means of cushioning the arrest thus reducing the likelihood of injury, also total security whilst working at height.

---

**Fall Arrest Blocks**
with webbing lifeline in an aluminium housing to EN360:2002

These aluminium housed fall arrest blocks are sturdy, low maintenance devices fitted with a webbing lifeline, terminated with an aluminium double action hook. The attachment anchorage point on the fall arrest block is a cast aluminium swivel eye 16mm dia. suitable for connection via a karabiner type connector or a karabiner type connector with an anchorage sling. The lifeline in these fall arrest blocks has been tested in a simulated fall over an edge, however not all edges will react in the same way as the tested steel edge, so when using this fall arrest block, every effort must be made to ensure that in the event of an arrested fall, the lifeline does not pass over an edge. Fall arrest blocks are available to special order, delivery lead time approximately 36hrs.

It should be noted that these Fall Arrest Blocks are CE marked against EN360 under the PPE Directive and should be treated as such and NOT as lifting equipment.

Service and inspection requirements for these fall arrest blocks are that they should be inspected and function checked by a trained competent person on a regular basis as deemed by a risk assessment for the environment in which it is used and frequency of use, but at least every 6 months.

---

**Safety Harness**
full body type

1 point harness (dorsal D ring) fits up to 44” chest, with standard buckles and suitable for 2 metre lanyard.
- Security
- Lightweight, durable polyamide webbing for all day comfort and dependability. The black line on the outside of the webbing quickly identifies that the harness is fitted correctly
- Adjustable
- Rear anchorage
- Fully adjustable designs so one size fits all
- Sliding back D-ring for a comfortable fit
- Comfortable
- Weight : 0,640 kg
- Fast release buckles
- Galvanised steel
- Standard EN 361
- User manual number : EN361

---

**Fall Arrest Blocks**
with webbing lifeline in an aluminium housing to EN360:2002

These aluminium housed fall arrest blocks are sturdy, low maintenance devices fitted with a webbing lifeline, terminated with an aluminium double action hook. The attachment anchorage point on the fall arrest block is a cast aluminium swivel eye 16mm dia. suitable for connection via a karabiner type connector or a karabiner type connector with an anchorage sling. The lifeline in these fall arrest blocks has been tested in a simulated fall over an edge, however not all edges will react in the same way as the tested steel edge, so when using this fall arrest block, every effort must be made to ensure that in the event of an arrested fall, the lifeline does not pass over an edge. Fall arrest blocks are available to special order, delivery lead time approximately 36hrs.

It should be noted that these Fall Arrest Blocks are CE marked against EN360 under the PPE Directive and should be treated as such and NOT as lifting equipment.

Service and inspection requirements for these fall arrest blocks are that they should be inspected and function checked by a trained competent person on a regular basis as deemed by a risk assessment for the environment in which it is used and frequency of use, but at least every 6 months.

---

**Safety Line**
with hook

A lanyard is used to connect a safety harness, work position or restraint belt to an anchorage point to hold the user in a supported work position or to prevent the user reaching a position where a severe fall is possible. It is not intended for fall arrest unless fitted with an energy absorber complying with EN355.
- Material Specification – 32mm Polyester Webbing
- Attachment Points – Steel captive screwgate karabiners at each end
- Product Code 76060ADJ
- Size/Length 1.5m

---

**Safety Belt Waist**
with nylon waistline & hook

- Waist belt 1.2m length, 50mm width, 2.1mm thick
- BS 2000 kgs
- Rope 1.5m length, 13mm dia
- BS 900 kgs
- EN354; EN358
- Conforms to BS EN ISO 9001:2000

---

**SAFETY EQUIPMENT**

**SAFETY EQUIPMENT**