

ACCESSANKA

UK Patent Numbers 2330169B and 2353818

A Self-Contained Portable Anchor Device for rope access workers.

- ★ *Assists users to work in accordance with BS7985 - "Code of Practice for the Use of Rope Access Methods for Industrial Purposes" (see attached sheet)*
- ★ *Requires NO attachment to structural members*
- ★ *NEL tests prove it does not migrate in fall - event (even with one user plus rescuer)*
- ★ *Does not penetrate roof*
- ★ *Suitable for most flat roof surfaces (up to 5° pitch)*



- ★ *Conforms to the requirements of both classes B & E of BS 7883, ISO 14567 and EN 795.*
- ★ *Independent testing carried out by National Engineering Laboratory, East Kilbride.
(Notified Body Reference number : 0320)*



**CE approved to
the PPE Directive**



Available from:

Accessanka is designed as an accessory to **Weightanka** to provide the following additional benefits:

The **Weightanka/Accessanka** combination, when correctly installed, provides an 'internally force-balanced' system, which does not require anchoring to the roof or other structure. It is extremely stable and will not migrate across the roof surface, either in normal use, or when arresting the fall of both worker and rescuer.

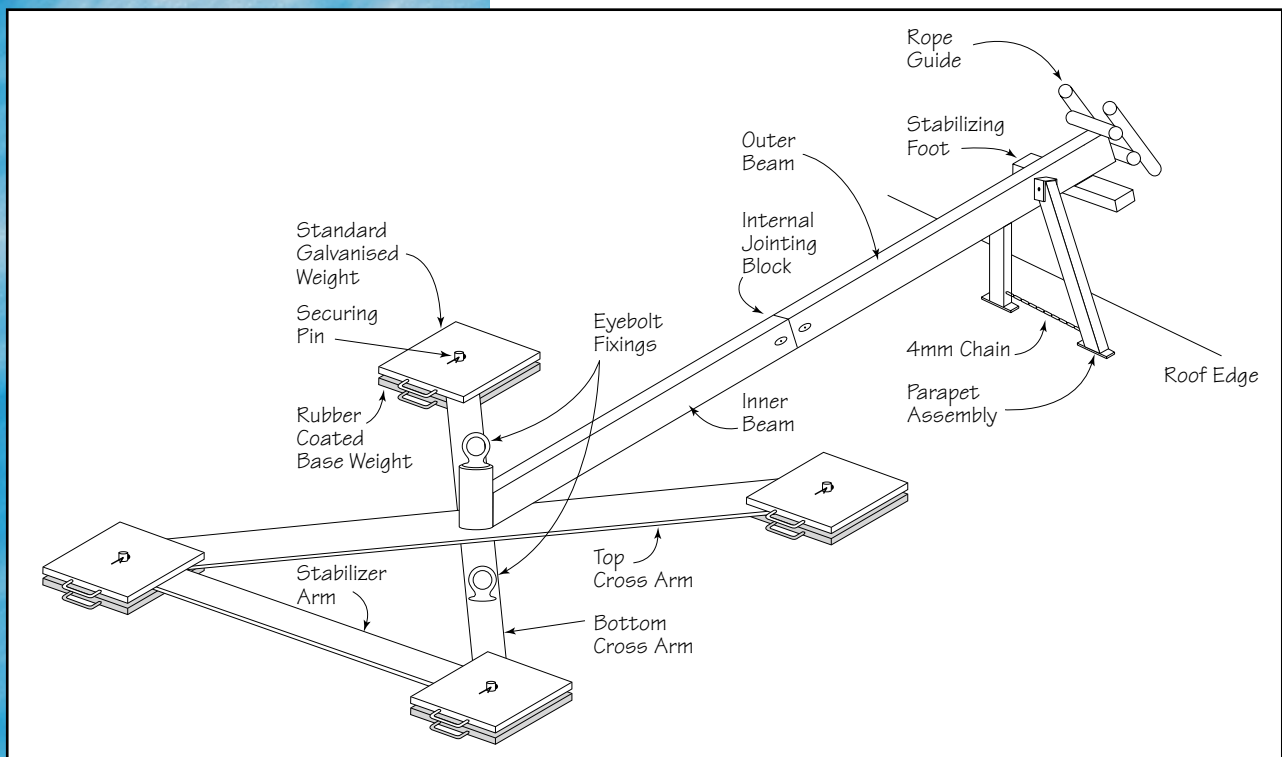
Provides full fall arrest protection, before approaching edge, during assembly.

The **Weightanka/Accessanka** combination is intended for single person use, but in case of rescue, has been tested for two persons plus equipment up to a working load limit of 200kg.

Access lines are held away from the side of the building, greatly reducing the risk of abrasion.

An anchor point for rope access and safety lines that can be moved along the roof surface as required, removing the need for multiple attachment points.

The supplied parapet assembly (tripod legs) enable easy access and egress over parapet edges.



Accessanka has been designed for easy transportation and installation, being of modular construction, with no part over 25kg or 2 metres.

Aluminium, galvanised or rubber coated parts requiring a minimum of simple maintenance.

The **Weightanka/Accessanka** is manufactured in a factory conforming to BS EN ISO 9002, and CE marked to the PPE Directive.

Warning! Do not use this equipment for any other purpose than that for which it is intended. If you are in any doubt, please contact the supplier or manufacturer.

Warning! All users must be fully conversant with the instructions for use supplied with this device, and trained to relevant rope access guidelines.