

# GlideLoc

**GlideLoc** is a track based rigid line fall protection system for vertical access to buildings or structures with slopes of more than 15° offering continuous fall protection for up to two users.

There are three system variations;

- 1) A track which can be fitted directly onto the rungs of an existing ladder
- 2) A track with integral rungs (Y Spar)
- 3) A ladder with a built in track (H Spar)

The last two provide both means of access and fall protection.

All systems are available in galvanised steel, stainless steel, aluminium or finished in a RAL colour of your choice. Fixing is carried out using a variety of engineered brackets or clamps to suit the substrate. Curves and bends can be incorporated into the system by the inclusion of factory formed bent sections. The vertical sections can also be connected to horizontal runs forming an integrated access and fall arrest system.

Aegis GlideLoc complies with the recommendations of **BS EN 353 Part 1: Guided Type Fall Arresters**.

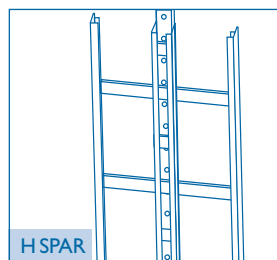
System design is critical and must take into consideration many factors. For further information please contact HCL on 0800 212 867.



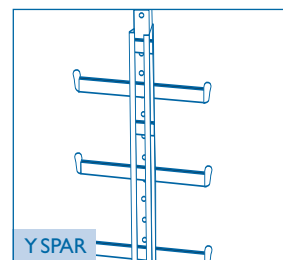
H SPAR



Y SPAR



H SPAR



Y SPAR

## MAINTENANCE

To satisfy the requirements of the Provision and Use of Work Equipment Regulations (PUWER) 1998 it is essential that the system is inspected and maintained a minimum of once every 12 months by HCL or an HCL approved agent. This essential maintenance not only ensures that a user remains fully protected as intended but it ultimately prolongs the life of the system.

For more information contact HCL Safety on 0800 212867