PRODUCT DESCRIPTION

The Adjustable Work Positioner is the link between a Scissorsafe Anchorage Point or an Overhead Lifeline and the users Harness. It is effectively a long adjustable lanyard that allows controlled movement between the Anchorage Point and the leading edge of the structure in a Work Restraint System. The user retains tension between anchorage and harness by adjusting the length of rope between himself and the anchorage point, relative to the distance he is working from the leading edge, using the grab adjuster which allows one-way adjustment and keeps him in constant tension so that his forward movement is restricted from the fall risk.

It can be connected into a single Scissorsafe Anchorage Point for work restraint in an isolated area using the 10mm oval Karabiner that locks the Anchor, or to a horizontal lifeline connected using the large 50kN rated karabiner which runs along the lifeline without causing friction wear on the line. It is connected to the users harness from the 10mm oval karabiner on the short lanyard.

When connected to an overhead lifeline or running line, it allows the user movement along its whole length, ( max 20 metres). For isolated work operations where less mobility is needed, the user can connect directly to an Anchorage Point.

Adjustable Work Positioning Lanyard’s are manufactured from 12mm kermantle rope, with a stainless steel rope adjuster connected to a 1 metre rope lanyard.

Adjustable Work Positioning Lanyards are available in 3 mtr, 5 mtr, 7 mtr and 10 mtr lengths.