



Lanyards

Spanset lanyards have been designed with the application in mind. Their design criteria considered that the lanyards should be of suitable configuration, adequate length for the task without compromising user's safety, with connectors that allow ease of attachment to other compatible elements. Careful selection will ensure that the user can carry out their task safely and effectively.

Rope Adjustable Restraint Lanyard EN358

Ideal for use in mobile elevated work platforms where workers need to use their harness to prevent a fall. The lanyard is adjustable from 1.0 – 1.5 metres to suit different basket sizes and fitted with an autolock karabiner and screwlink connector. **RARL1129**



T-PAK 3 Loop Fall Arrest Lanyard EN355

Ideal for general fall arrest and work restraint applications such as roof access or mobile platforms. The three coloured loops allow the user to select different levels of adjustment to suit the environment they are working in. 1.95 metres in length fitted with an autolock karabiner with captive pin each end. **TP3L252**



T-PAK Adjustable Fall Arrest Lanyard EN355

Ideal for general fall arrest and work restraint applications such as roof access or mobile platforms. The adjustable length allows the users to either restrict their movement to prevent a fall in work restraint, or reduce the amount of slack in fall arrest to limit the potential fall distance. With an autolock karabiner each end. **TPA027**



Scaffold Lanyard EN355

A fall arrest lanyard for scaffolders with duplex construction for increase resistance to edges during a fall. 1.95 metres in length and fitted with a steel scaffold hook and screwlink connector. **TP130**



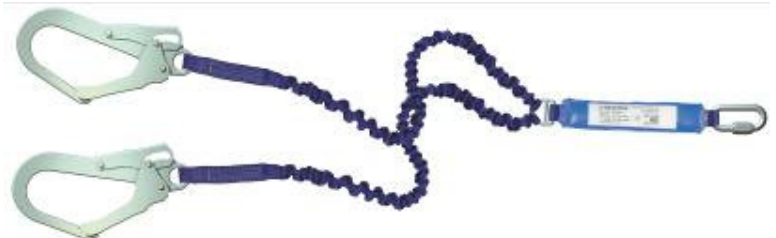
Elastic Lanyard EN355

An elasticated fall arrest lanyard for use on scaffolds or construction environments. 1.75 metres in length including the fitted steel scaffold hook and screwlink connector. **TPE155**



Elastic Double Lanyard EN355

An elasticated double legged fall arrest lanyard, for use in construction environments where workers need to move around a structure and are expected to keep 100% attachment at all times. 1.75 metres in length including the fitted steel scaffold hooks and screwlink connector. **TPDE680**



Total Protection (UK) Limited

142 Leyland Trading Estate Irthlingborough Road
Wellingborough Northamptonshire NN8 1RT

Tel: 0844 567 7423

info@totalprotectionuk.com

www.totalprotectionuk.com