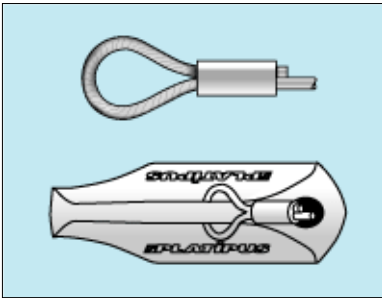


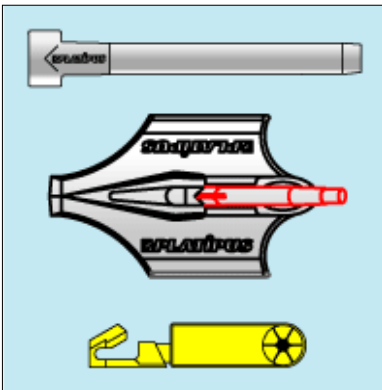
LOWER TERMINATIONS



SOFT EYE

This type of termination can only be used with an earth anchor which has an eye.

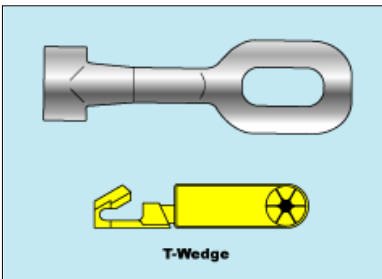
For material compatibility an aluminium ferrule is used with a plastic impregnated or galvanised wire tendon and a copper ferrule is used with a stainless steel wire tendon.



T-LOC

The main advantage of this type of termination is the flexibility it gives for on-site anchor system assembly.

The 'Stealth' S10 and all sizes of the 'Bat' anchor have been designed to T-Loc specification. The T-Loc is secured in the earth anchor using a T-Wedge.

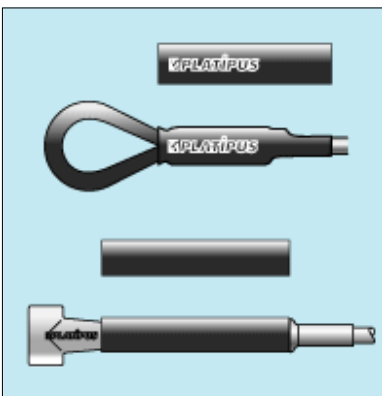


T-EYE

The T-Eye is a simple fitting used to connect T-Loc earth anchors to round strand wire tendon.

It is available in galvanised steel and gives flexibility for on-site anchor system assembly.

The T-Eye is compatible with tendon sizes up to 16mm and is secured in the earth anchor using a T-Wedge.



ENVIRONMENTAL SEALS

To enable an aluminium ferrule and a galvanised T-Loc to be swaged onto plastic impregnated wire tendon, the outer covering of the plastic must be stripped to expose the galvanised wire tendon underneath.

Consequently the swaged ferrule, T-Loc and exposed wire tendon are covered and environmentally sealed using a heat shrink sleeve.

The sleeve ensures that water cannot penetrate into the galvanised wire tendon, maintaining the plastic impregnated wire tendons resistance to corrosion.