**Application:****Product Introduction:**

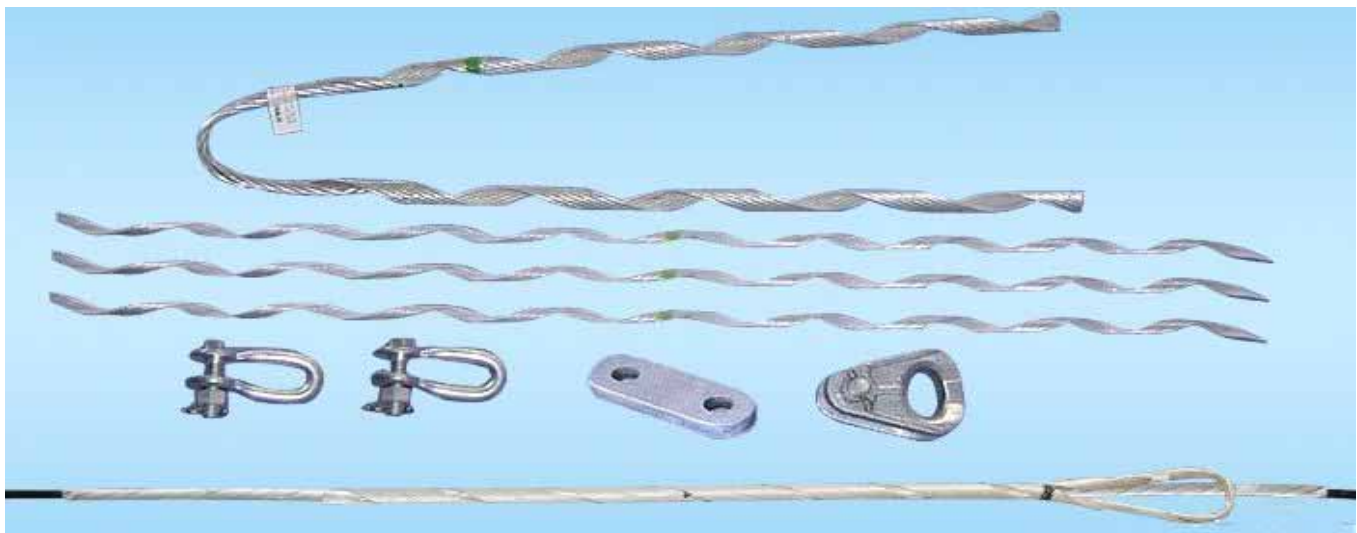
The tension clamp is intended for turning angle, continuing and terminal connecting. The helical aluminum-clad steel rod has strong tensile strength, no concentrative stress, plays a role to protect cable and assist reducing vibration. The whole set of cable tension hardware contains preformed rod, matching connection hardware. The holding strength of clamp is no less than 95% of rated tensile strength, quick and easy to install, cut construction cost, suitable for a span < 100m.

Functions:

The hardware is mainly intended to bear axial tension, and uniformly distribute radial stress, to ensure safe and reliable holding strength offered on the premise of not damaging cable (mostly used in turning angle, continued pole and terminal pole)

Parameters:

Configure model by cable diameter, RTS and span



Application:

Product Introduction:

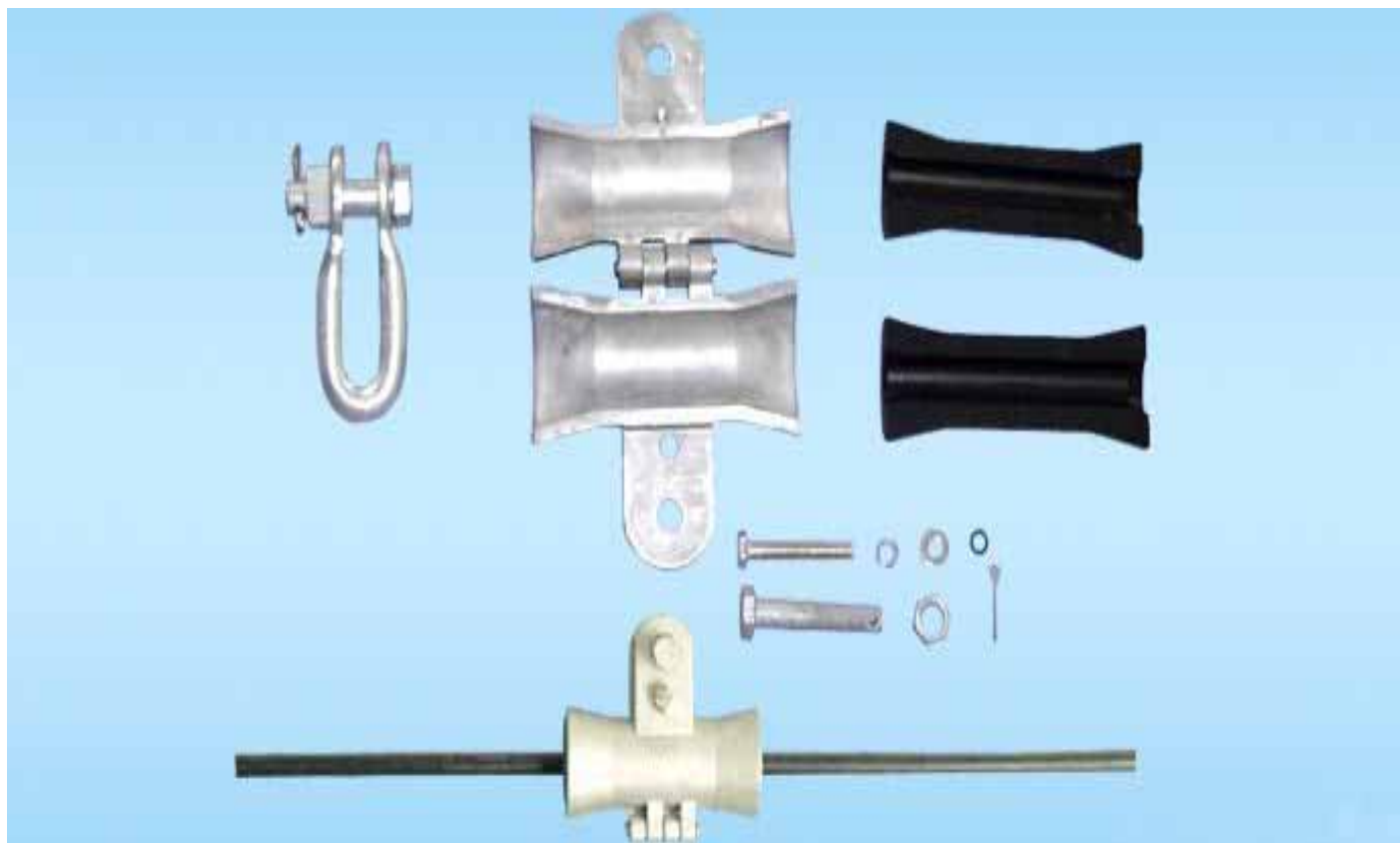
The tension clamp is intended for turning angle, continuing and terminal connecting. Helical aluminum clad steel rod has strong tensile strength, no concentrated stress, plays a role to protect cable and assist reducing vibration. The whole set of cable tension hardware contains: structural reinforcing rod, outer preformed rod (dead end), matching connection hardware. Clamp's holding strength is no less than 95% of cable rated tensile strength, easy and quick to install, cut construction cost, suitable for a span $> 400\text{m}$.

Function:

The hardware is mainly intended to bear axial tension, uniformly distribute radial stress, to ensure safe and reliable holding strength offered on the premise of not damaging cable (mostly used in turning angle, continued pole and terminal pole)

Parameter:

Configure model by cable diameter, RTS and span



Product Introduction:

Suspension clamp of ADSS single preformed rod is intended to connect ADSS on straight-line pole. With no concentrated stress and avoiding a bend stress, the preformed rod clamp may play a role to protect cable and assist reducing vibration. The whole set of suspension clamp contains: preformed rod, suspension clamp, and matching connection hardware. Clamp holding strength is over the rated tensile strength for 10-20%, easy to install.

Function:

Intended for straight-line pole with span less than 200m in ADSS erecting, one pole for one set

Parameter:

Configure model by cable diameter and span



Product Introduction:

DSS double suspension clamp, adopting double-layer design, is consisted of structural reinforcing rod/outer preformed rod (dead end) in proper size and length, intended to pass axial load and disperse radial stress, to reach its inner reinforcing units through plastic jacket, so as not to impair the plastic jacket or inner optical fiber that is fragile and vulnerable. Clamp has excellent anti-fatigue, including outer preformed rod (dead end)/structural reinforcing rod, two sets of suspension clamp, and matching connection hardware.

Function:

Intended for straight-line pole with a big height-difference and a span over 800m, one pole for one set

Parameter:

Configure model by cable diameter and span