CABLE STOCKINGS



Cable stockings are designed to securely grip all types of bare cables devoid of end fittings. Cable stockings will not damage bare cables being pulled and are available in single eye, double eye, offset eye and lace up configurations. All of the cable stockings listed are available in galvanised wire, stainless steel or PVC. Galvanised stockings are manufactured with aluminium ferrules and galvanised thimbles, Stainless Steel stockings come with copper ferrules and stainless steel thimbles. Special requirement can be made to order.





0

Single Eye

The most commonly used cable stocking. One end is open, and one end is closed with a single eye. This type of stocking is used mainly for installing overhead and underground conductors, wire ropes, etc Applications include electrical and hydraulic work, crane work, construction site handling work and pulling reinforcement strand.



Twin Eye

This tubular woven design allows the cable to pass clear through the stocking so it can be fitted any distance from the cable end. Both ends open with a double eye at one end. This "open" design allows the cable to pass through the stocking hence the cable can be pulled either at the end or at any point along the cable.



Offset Eye

This design allows the cable to pass clear through the stocking so it can be fitted any distance from the cable end. Its main use is to support electrical cables and hydraulic and other hoses in maritime, industrial and mining applications. This stocking can also be used for strain relief on trailing supply lines.



Open Ended

Open both ends without eyes. These are designed to join two ropes for installation purposes. Allows reasonably smooth join to pass over sheaves.