

# Cable **Stockings**









SINGLE-EYE CABLE STOCKING

- The most widely used cable stocking—our best seller!
- Tubular woven covering, one open end, other end closed with
- single eye. Designed to pull the cable by its end
- Often used to install overhead and under-ground lines
- Applications: Electrical, Hydraulic, Crane construction sires etc



- Tubular woven covering—'open' design ie. both ends open with twin eyes at one end. Can be fitted any distance form the end of the cable and is designed s o the cable can be passed cleat through.
- Enables cable to be pulled at either end or at any point along the length of the cable.

Note: this cable stocking needs tot be fitted prior to any bulky terminations being attached to the hose or cable and it can not be removed once these are applied. Should always be fitted with a thimble eye to prevent chafing at the load bearing point as it is a permanent component.



WEB: www.austutilities.com.au EMAIL: sales@austutilities.com.au

TWIN-EYE CABLE STOCKING

## PHONE: 08 9406 3200



A CONTRACTOR OF A CONTRACTOR OF

## Cable **Stockings**

#### OPEN-ENDED CABLE STOCKING

- Tubular woven covering—open both ends without eyes.
- Utilised for cable splicing and joining. Creates a relatively smooth join for use with a pulley wheel (or sheave)

## TWIN-EYE LACE UP **CABLE STOCKING**

**OPEN-ENDED CABLE** 

**STOCKING** 

#### TWIN-EYE CABLE STOCKING

- Flat woven covering lace up design with
- twin eyes Stocking manufactured an d supplied flat enabling it to be wrapped around a cable in situ and then laced up to form the stocking. Also referred to as 'split cable grip' or 'laced cable grip'.



### OFFSET-EYE CABLE STOCKING

٠

- Tubular woven covering—'open' design with offset eye at one end. Can be fitted any distance from the end of the cable and is designed so cable can be passed clear t through. Applications: Mining, Industrial, Maritime

Note: this cable stocking needs tot be fitted prior to any bulky terminations being attached to the hose or cable and it can not be removed once these are applied. Should always be fitted with a thimble eye to prevent chafing at the load bearing point as it is a permanent component.



WEB: www.austutilities.com.au EMAIL: sales@austilities.com.au

### PHONE: 08 9406 3200