

PRODUCT DATASHEET

CABLE STOCKING

TUBULAR SINGLE EYE

FEATURES AND BENEFITS

CABAC's "CG" range of stockings are the most common type of stockings, used for general cable hauling. They have a single eye and are integrally woven on a central axis. They are slipped over the end of the cable, and grip when pulled.

They are made of two ply, galvanised steel wire strand with an alloy ferrule and soft eye. Variations such as galvanised thimbles, copper ferrules, stainless steel strand and stainless steel thimbles are also available. Please contact our sales.

ORDERING INFORMATION

PART NO.	TO GRIP CABLE DIAMETER	GRIP LENGTH APPROX.	MAX PULL APPROX (KN)
CG10	10-14MM	350MM	5
CG14	14-19MM	400MM	9
CG20	19-28MM	500MM	15
CG30	28-40MM	600MM	24
CG45	40-55MM	800MM	35
CG60	55-75MM	900MM	62
CG75	75-95MM	1000MM	98
CG105	95-120MM	1200MM	133
CG135	120-150MM	1400MM	187
CG165	150-190MM	1600MM	283



ORDERING VERIATIONS

	STANDARD (NO SUFFIX)	VARIATION	SUFFIX
Grip	Gal. Wire Rope	Stainless Steel Rope	SS
Ferrule	Alloy	Copper Ferrule Stainless Steel	CF SF
Eye	Soft	Galavanised Thimble Stailness Steel Thinble	GT ST

EG: Tubular single eye 60mm stocking in stainless steel with ferrule and eye - CG60-SS-SF-ST.

TUBULAR OFFSET EYE

FEATURES AND BENEFITS

CABAC's Offset Eye Style cable stockings allow the cable to be passed through the grip to allow it to be secured at any point along the cable. It is mainly used for strain relief, with typical applications being permanent installations in process plants, mines etc.

The standard offset eye style is manufactured from two ply galvanised strand with an alloy ferrule and soft eye. Variations such as galvanised thimbles, copper ferrules, stainless steel strand and stainless steel thimbles are also available. Please contact our sales.



ORDERING INFORMATION

PART NO.	TO GRIP CABLE DIAMETER	GRIP LENGTH APPROX.	MAX PULL APPROX (KN)
CG10OE	10-14MM	350MM	5
CG14OE	14-19MM	400MM	9
CG20OE	19-28MM	500MM	15
CG30OE	28-40MM	600MM	24
CG45OE	40-55MM	800MM	35
CG60OE	55-75MM	900MM	62
CG75OE	75-95MM	1000MM	98
CG1050E	95-120MM	1200MM	133
CG1350E	120-150MM	1400MM	187
CG1650E	150-190MM	1600MM	283

ORDERING VERIATIONS

	STANDARD (NO SUFFIX)	VARIATION	SUFFIX
Grip	Gal. Wire Rope	Stainless Steel Rope	SS
Ferrule	Alloy	Copper Ferrule Stainless Steel	CF SF
Eye	Soft	Galavanised Thimble Stailness Steel Thinble	GT ST

EG: Offset eye 20mm stocking in stainless with stainless ferrule and eye -CG20OE-SS-SF-ST

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.



ECABAC

PRODUCT DATASHEET

CABLE STOCKING

TUBULAR DOUBLE EYE

FEATURES AND BENEFITS

CABAC's double eye style allows the cable to pass through the grip. The extra eye allows the cable to be lifted into position with one eye, whilst the other eye is used to anchor the cable to a fixture. The standard double eye style is manufactured from two ply galvanised steel wire strand, with an alloy ferrule and soft eyes. Variations such as galvanised thimbles, copper ferrules, stainless steel strand and stainless steel thimbles are also available. Please contact our sales.

ORDERING INFORMATION

PART NO.	TO GRIP CABLE DIAMETER	GRIP LENGTH APPROX.	MAX PULL APPROX (KN)
CG10DE	10-14MM	350MM	5
CG14DE	14-19MM	400MM	9
CG20DE	19-28MM	500MM	15
CG30DE	28-40MM	600MM	24
CG45DE	40-55MM	800MM	35
CG60DE	55-75MM	900MM	62
CG75DE	75-95MM	1000MM	98
CG105DE	95-120MM	1200MM	133
CG135DE	120-150MM	1400MM	187
CG165DE	150-190MM	1600MM	283



ORDERING VERIATIONS

	STANDARD (NO SUFFIX)	VARIATION	SUFFIX
Grip	Gal. Wire Rope	Stainless Steel Rope	SS
Ferrule	Alloy	Copper Ferrule Stainless Steel	CF SF
Eye	Soft	Galavanised Thimble Stailness Steel Thinble	GT ST

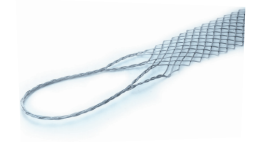
EG: Offset eye 20mm stocking in stainless with stainless ferrule and eye – CG20OE-SS-SF-ST

LACE UP OFFSET EYE

FEATURES AND BENEFITS

CABAC's lace up grips are made flat to allow the grip to be wrapped around the cable at any position, then secured by a lace. These grips are used where it is impractical to use a tubular grip, which has to be fitted and removed from the end of the cable. Lace up grips can be used in the central portion of a hauling job, to load share with a tubular grip. They are also ideal for retro fitting to cables in an industrial or mining application.

The standard lace up style is manufactured from two ply galvanised steel wire strand, with an alloy ferrule and soft offset eye. Variations such as galvanised thimbles, copper ferrules, stainless steel strand, stainless steel thimbles and double eyes are also available. Please contact our sales.



ORDERING INFORMATION

PART NO.	TO GRIP CABLE DIAMETER	GRIP LENGTH APPROX.	MAX PULL APPROX (KN)
CG14LU	14-19MM	500MM	9
CG20LU	19-28MM	600MM	15
CG30LU	28-40MM	800MM	24
CG45LU	40-55MM	900MM	35
CG60LU	55-75MM	1000MM	62
CG75LU	75-95MM	1200MM	98
CG105LU	95-120MM	1450MM	98
CG135LU	120-150MM	1900MM	141
CG165LU	150-190MM	2100MM	141

ORDERING VERIATIONS

	STANDARD (NO SUFFIX)	VARIATION	SUFFIX
Grip	Gal. Wire Rope	Stainless Steel Rope	SS
Ferrule	Alloy	Copper Ferrule Stainless Steel	CF SF
Eye	Soft	Galavanised Thimble Stailness Steel Thinble	GT ST

EG: Lace up offset eye 30mm stocking in stainless steel with stainless ferrule and eye - CG30LU-JJ-SF-ST.

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

T: 133 122 | F: 1300 303 310 | E: sales@cabac.com.au | W: cabac.com.au





PRODUCT DATASHEET

CABLE STOCKING

CABLE STOCKING - HEAVY DUTY

FEATURES AND BENEFITS

Advantages:

- Maximum grip
- Highest breaking strength
- High tension rope and conductor hauling
- To suit bare or insulated conductor
- · Copper shoulders provide protection from wear
- Standard Construction:
- Multi Ply
- Galvanised Strand
- Alloy Ferrule
- Soft Eye
- Copper Shoulders

ORDERING VERIATIONS

thimble CG30HD-CS-SS-SF-ST.

Grip

Eye

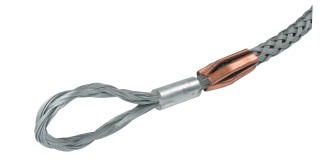
Ferrule

STANDARD (NO SUFFIX)

Gal. Wire Rope

Alloy

Soft



VARIATION

EG: Heavy Duty stocking in stainless steel with stainless ferrule and stainless

Stainless Steel Rope

Copper Ferrule

Stainless Steel

Galavanised Thimble

Stailness Steel Thinble

SUFFIX

SS CF

SF

GT

ST

ORDERING INFORMATION

PART NO.	TO GRIP CABLE DIAMETER	GRIP LENGTH APPROX.	MAX PULL APPROX (KN)
CG10HD-CS	10-15MM	750MM	37
CG15HD-CS*	15-21MM	810MM	57
CG20HD-CS	20-29MM	1040MM	73
CG30HD-CS	27-35MM	1160MM	101

*Please note: CG15HD-CS is not stock item and ordered as required.

ABC CABLES - NYLON INSULATED

FEATURES AND BENEFITS

CABAC's ABC style stockings are made from a non-conductive three ply nylon strand, specially for pulling bundles of Aerial Bundled Conductors. They are made nonconductive for safety reasons, to minimise the chance of flashovers and electrocution. They come standard as tubular, soft eye and alloy ferrule. They are also available in double eye and offset eye. Please contact our sales.

Do not store these grips in direct sunlight.

ORDERING INFORMATION

PART NO.	TO SUIT CABLE	COLOUR	GRIP LENGTH APPROX	MAX PULL APPROX (KN)
CGLV450	4 X 50MM ² ABC BUNDLE	WHITE	600MM	15
CGLV495	4 X 95MM ² ABC BINDLE	BLUE	800MM	25
CGLV4150	4 X 150MM ² ABC BUNDLE	GREEN	800MM	25

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

T: 133 122 | F: 1300 303 310 | E: sales@cabac.com.au | W: cabac.com.au





PRODUCT DATASHEET

CABLE STOCKING

CABAC's Cable Stockings are designed to pull cables through ducts and along trenches and act as permanent cable tensioners in industrial, mining and processing plant applications. All the grips work on the same principle, in that they "shrink" when fitted over the end of the cable, because of their peculiar helical design. When pulled via a hauling rope they grip, and the more they are pulled, the greater the grip. A properly selected and fitted cable grip, used under the correct operating procedure , should never slip.

- Standard grips are constructed from two ply galvanised mild steel wire ropes. Stainless steel is available as a special.
- Standard grips have an alloy ferrule. Copper and stainless steel ferrules are available as specials.
- Standard grips have a soft eye. Galvanised or stainless steel thimbles are available as specials.
- Nylon style grips are suitable for Aerial Bundled Conductors (ABC).

The strengths shown in the tables are theoretical and are based on the metallic area and grade of wire. Since field conditions have so many variables, it is difficult to list a guaranteed strength. The main factors that will reduce the strength of Cable Stockings are uneven loading of the strands caused by irregularities in the cable end, and abrasion of the wires. Fitting of an incorrect size grip will lead to premature failure.

Do's and Donts

- To increase life of grips, chamfer the end of the cable approximately 30° for a distance of approx half of the diameter.
- Banding is required approximately 30mm from the mouth of the grip to guard against accidental release and ensure maximum reliability. It is also helpful to tape down securely the mouth end of the grip to reduce the incidence of fouling.
- Ensure that the correct diameter grip is used. The size range is clearly stamped on the ferrule.
- Store in a clean dry environment, and do not store nylon ABC style grips in sunlight.
- Do not use a damaged grip, and inspect the grip after each pull.
- Do not push the mouth of the grip against flat surfaces.
- Avoid hauling over abrasive surfaces, however if this is not possible ensure regular inspections of the grip.

Note: swivels and accessories are also avaliable

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

T: 133 122 | F: 1300 303 310 | E: sales@cabac.com.au | W: cabac.com.au

