



CABLE SOCKS,
PROTECTORS,
RESTRAINTS AND
ACCESSORIES

SERVING THE
OIL & GAS MARKET

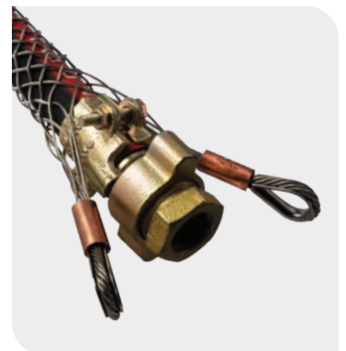


SERVING THE OIL AND GAS INDUSTRY AROUND THE WORLD

As a leading specialist supplier to the offshore industries for many years, we at Slingco have developed a range of cable products designed to meet the demanding performance requirements of the oil and gas industry.

Our ranges are extensive, covering everything from stainless steel or non-metallic cable socks for installing and/or supporting cable (or pipes) of diameters from 3mm-300mm, to down-hole cable protectors from 2 3/8" to 7" in diameter. And we take immense pride in delivering engineered solutions of the highest quality and performance.

This focus on quality extends across every aspect of our operation. Choose Slingco as your partner supplier and you can be assured of outstanding product availability, a responsive and efficient design and manufacturing team, and a genuine commitment to excellence in customer service.



SEE MORE...

This brochure shows just a small selection of our huge range of products, which features everything from hundreds of cable socks through cable protectors, centralisers, hose restraints and a range of accessories.

To see more, to find out more about Slingco's capabilities and to download our complete catalogue, visit slingco.com





SLINGCO: A BUSINESS FOCUSED ON YOUR NEEDS

Our company was founded on innovation and quality and we continue to supply a varied range of cable-related products to customers throughout the world.

Our products are renowned for high performance in quality-critical applications across industries as varied as oil and gas, civil engineering, aerospace, transport, public utilities, marine and offshore, the military, performing arts, vehicle building, construction and more.

Cables and their associated supports are by definition, safety-critical components and we recognise that this places us in a real position of responsibility. Hence all our products are designed, manufactured and tested to exacting standards to ensure safe and dependable operation under even the most challenging conditions. We operate a total quality management system and are accredited to ISO 9001.

An integral part of our manufacturing facility is our dedicated in-house design engineering team. As well as being focused on our own design and development projects, our engineering team's skills - employing cutting-edge 3D modeling and finite element analysis software - are available to our customers.

From initial product design and manufacture to technical support and customer service, the strength of our business lies in the skills and commitment of our people. They're here to serve you and we're confident that this shows in everything we do.

Our aim isn't simply to sell you a product; it's to be your preferred supply partner.



ALL SLINGCO PRODUCTS ARE DESIGNED, MANUFACTURED AND TESTED TO EXACTING STANDARDS

ENSURING SAFE AND DEPENDABLE OPERATION UNDER EVEN THE MOST CHALLENGING CONDITIONS

If you've a specific requirement you think we could help with, or would just like to make contact for a general discussion, please call us on **+61 3 8840 6556** or email **sales@slingcoaustralia.com.au**.

CALL US ON +61 3 8840 6556

CABLE PROTECTORS

CABLE SUPPORT AND GUIDANCE IN VERTICAL,
DEVIATED AND HORIZONTAL WELLS



Our cable protectors provide a safe, quick and efficient way of conveying and securing downhole cables into well-bores while eliminating the risk of compression-induced damage. A full range of products is available to suit ESP cables, control lines, umbilicals and encapsulated bundles of all sizes, and a streamlined design prevents hang-ups downhole.

STANDARD CABLE PROTECTORS

The Slingco Cable Protector has been purpose-designed for use on the wide range of cables, lines and umbilicals that have to be conveyed in and out of well-bores. Its innovative, streamlined form minimises the risk of downhole hang-ups to ensure maximum operational productivity. Each protector features an eight-point friction pad gripping system that provides a secure, reliable grip to enable the safe, quick and effective conveying and securing of ESP cables, control lines, umbilicals and encapsulated bundles.

Its design and innovative engineering deliver the required grip without risk of either compression-induced damage to cables, or damage to the protector itself, enabling it to be re-used (subject to all necessary safety checks).





CABLE PROTECTORS

The Slingco advantage:

- Custom design and development - any size, any shape, any quantity
- Zinc plating at no extra charge
- Flexible and easy to work with, fast quotes, customised drawings, special requests
- Custom materials: Stainless; Super Duplex; Inconel Alloy 625

MID-JOINT CABLE PROTECTORS

The Mid-Joint Cable Protector is installed between joints of down-hole tubing strings, and is often used in conjunction with other cable protectors to further secure and protect cables or lines from damage.

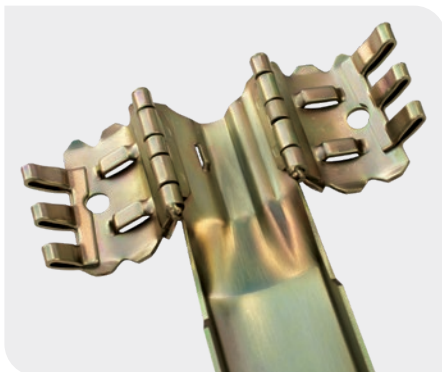


BANDED CABLE PROTECTORS

These lightweight, stamped steel protective cable guards offer a compact, low-cost alternative to our standard cable protectors. Designed for use in shallow wells with little to no deviation, the protectors are situated across the coupling and attached to the tubing string with steel bands.

CENTRALISING CABLE PROTECTORS

This versatile 'hybrid' product is designed to fulfil the dual role of cable protection and centralization, ensuring both can be achieved as quickly and efficiently as possible. As with the other cable protectors in our range, the Centralizing Cable Protector is available in standard and specialized configurations.

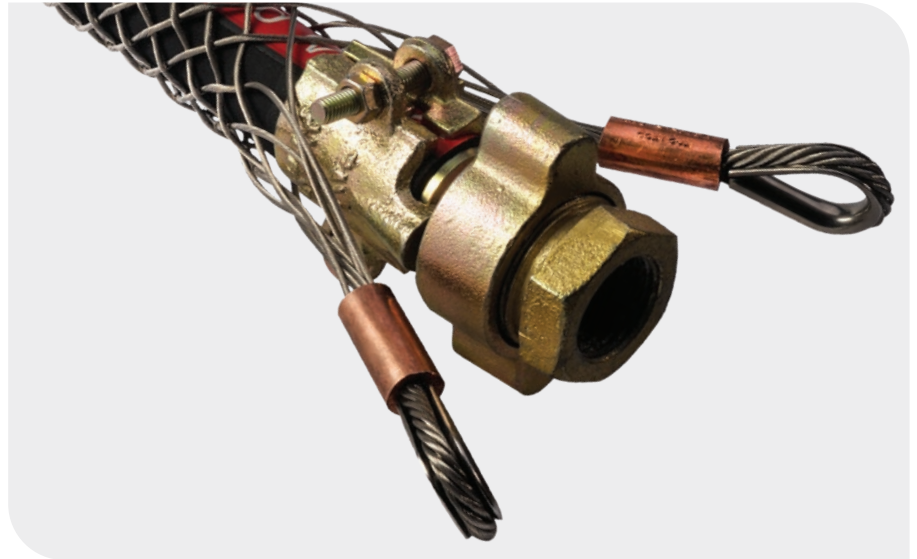


CABLE PULLING SOCKS

A COMPREHENSIVE RANGE DESIGNED AND ENGINEERED FOR INSTALLATION OF CABLES AND PIPES THROUGH DUCTS, CONDUITS AND TRENCHES

Cable socks provide a quick and efficient means of installing/controlling or heavy-duty or electrical cables, and can also be used to support or pull any cylindrical object within their grip diameter and load carrying capacity.

We offer a wide selection of cable socks to match standard applications and can manufacture woven-to-order products to meet special requirements (e.g. socks with diameters over 400mm and breaks exceeding 50 metric tonnes).



Our cable socks are complemented by a growing range of associated products, including swivels, rollers and feed tubes, all manufactured to the same exacting standards.

HOSE RESTRAINT CABLE SOCKS

Our specialist oil and gas product range encompasses a selection of extremely heavy duty socks. These double eye, multi-weave restraints are manufactured in 316 stainless steel and designed for use

as high pressure hose restraints or for large underwater pulls.

MARINE CABLE GRIPS

We also manufacture specialist marine cable socks in a wide range of sizes and lattice lengths, and these can be supplied as single eye, double eye or lace-up double eye products. All are suitable for use as high pressure hose restraints or for large underwater pulls.



CABLE PULLING GRIPS

- Custom availability
- Any size, any specification
- Class-leading performance
- Unrivalled strength

NON-METALLIC (ARAMID) CABLE SOCKS

Our extensive portfolio of cable socks includes a range of non-metallic products offering an outstanding weight to break ratio.

Manufactured using a high-strength, non-metallic aramid fibre, they are suitable for pulling both single cable and cable bundles and are ideal for offshore applications.

SUPPORT SOCKS

Slingco offers a range of support socks, in 304 Stainless Steel, designed to support the cable weight as it hangs vertically or horizontally. They are the ideal solution for taking the strain off connectors, terminators and wall sockets and are available in various designs to suit most applications.

WARNING
Cancer and Reproductive Harm
www.P65Warnings.ca.gov

NON-METALLIC CABLE GRIPS

- High-strength aramid
- Suitable for single cable and cable bundles



RIGID AND BOW SPRING CENTRALISERS

FOR VERTICAL, DEVIATED AND HORIZONTAL WELLS



CENTRALISERS

- Rigid and bow spring
- Multiple sizes and blade configurations

We manufacture a range of centraliser products (also referred to as casing spacers) suitable for use in vertical, deviated and horizontal wells. Designed to deliver reliable centralising and spacing of piping within larger diameter pipes, they are available in rigid and bow string options.

BOW SPRING CENTRALISERS

Specially designed for vertical wells where low principal forces and high restoring forces are required, this one-piece design simplifies installation onto casings.

The Bow Spring Centraliser is available in multiple sizes and blade configurations.

RIGID CENTRALISERS

Designed to ensure concentricity and standoff in deviated and horizontal wells, this one-piece centraliser minimises differential sticking.

As with other centralisers in our range the Rigid Centraliser is available in multiple sizes and blade configurations.

FOR ANY ENQUIRIES CALL TODAY ON
+61 3 8840 6556

Slingco Australia Pty. Ltd.

L9, 1 York Street, Sydney, NSW 2000, Australia
Tel: +61 3 8840 6556 · sales@slingcoaustralia.com.au



[slingcoaustralia.com.au](https://www.slingcoaustralia.com.au)