

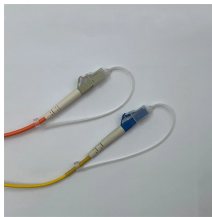
Non-metallic optical cable mesh sleeve



Non-metallic optical cable mesh sleeve



Ideal for pulling fiber optic cables, offshore cable pulling and a variety of industrial cable pulling applications. Non-metallic pulling grips made from woven aramid fiber can be used for both single ...



The world's most innovative line of metal, monofilament non-metallic, and microfilament composite and stainless steel braiding solutions for environmental, mechanical, and EMC shielding in interconnect ...



Slingco's non-metallic pulling grips are made of a high-strength, non-metallic aramid fiber, with UV protective coating; they are suitable for pulling both single cable and cable bundles.



The standard wire mesh grips, along with swivels, have been in use for many years. The low profile of the grips - their working diameter is not much larger than the cable diameter being pulled - and their ...



One of the most common uses for braided cable sleeves is to provide a protective covering for cables and wires. These sleeves are made from a variety of materials, including nylon, PET, and other ...



Choose from our selection of expandable sleeving, mesh sleeves, and more. Same and Next Day Delivery.



Cable sleeving and wraps fit over wire, cable, and hose to bundle and protect them. When it comes to Cable Sleeving & Wraps, you can count on Grainger. Supplies and solutions for every industry, plus ...



Braided Expandable Cable Sleeve, PET Wire Loom, Flexible Mesh Sleeving Cord Management for TV, Computer, Home Theater, Automotive, Protect Cat from Chewing Cords (Green, 1/4" x 25ft)



Our fray-resistant braided sleeving shield your wires, cables, and hoses from wear without restricting movement or trapping moisture, perfect for demanding applications like passenger rail.



Whether you're looking for cable sleeves to tame your home or office computer cables, or need specialty sleeving for automotive, military, or even aerospace applications, CableOrganizer® offers sleeving ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

