

Between the corrugated steel tape and the loose tube, water-blocking material is applied to keep the cable compact and watertight. Two parallel steel wires are placed at the two sides of the corrugated ...

Gel filled multi loose tube cable with metallic armour of steel wires crown and double jacket for indoor / outdoor installation. The metallic armour provides an effective repellent for rodents (extreme ...

* Low attenuation, low dispersion, stable control of excess length makes the optical cable perfect mechanical and environmental properties. * Can Moisture barrier with steel /polymer laminated tape.

GYXTY steel wire armored outdoor fiber cable with uni-tube structure for OSP access and trunk routes. Designed for tensile, crush, and environmental protection.

DME PROLINK's 4-Core Outdoor Drop Fiber cable is designed and manufactured to the highest standards. Available as Single-mode (G.657A2 compliant), it provides the bend-insensitivity and ...

24 fibre uni-tube steel wire armoured cable for indoor or outdoor duct or direct buried installation with full rodent protection. Our world-class testing facility assures the quality and compliance of this cable ...

This incredibly durable outdoor armored fiber optic cable has two additional steel wires for the tensile strength necessary for extended lengths of outdoor use, in addition to IP68 and UV ratings.

The steel armored cable featuring two steel strength members with corrugated steel tape, it provides excellent self-supporting function that suitable for any cable deployment in long span distance, in ...

SWA fiber cables are used extensively in fiber networking and fiber optic ethernet cable systems for robust, long-distance data transmission. They are ideal for high-density fiber optic ...

This armored fiber optic cable is constructed with stranded loose tubes for fiber flexibility, steel tape armor for mechanical protection, and steel wire reinforcements for high tensile strength.

Web: <https://cgaroofing.co.za>