



- OFT-PGG 099** Preformed Guy end Grip Galvanized Steel from cables 9.6 to 10.6 mm x 900mm
- OFT-PGG 109** Preformed Guy end Grip Galvanized Steel from cables 10.6 to 11.6 mm x 900mm
- OFT-PGG 119** Preformed Guy end Grip Galvanized Steel from cables 11.1 to 12 mm x 900 mm
- OFT-PGG 129** Preformed Guy end Grip Galvanized Steel from cables 12.1 to 13 mm x 900mm
- OFT-PGG 139** Preformed Guy end Grip Galvanized Steel from cables 13.1 to 14 mm x 900mm
- OFT-PGG 149** Preformed Guy end Grip Galvanized Steel from cables 14.1.1 to 15 mm x 900mm

Technical Data Rated Tension Strength (RTS): 12kN Recommended Span Length:

Model	Cable Diameter (mm)	Dead-End Armor Rod (mm)	Construction	Material
OFT-PGG 099	9.6 to 10.6	900	5 wires	Hot Galvanization Steel
OFT-PGG 109	10.6-11.6	900	5 wires	Hot Galvanization Steel

CHARACTERISTICS

- CORROSION RESISTANCE STANDARD ASTM A-36
- CORROSION RESISTANCE STANDARD ASTM A 123
- INTERIOR COATING OF ABRASIVE RESIN
- FOR USE WITHOUT A CABLE GUARD
- SHELF LIFE 300 YEARS
- HUMIDITY RELATIVE LESS THAN 85%
- STORAGE CONDITIONS WAREHOUSE AERATION-DRYING

APPLICATIONS

FTTH access network / Telecommunication Networks / CATV Networks / Data communications Networks / Local Area Networks



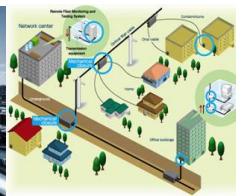
STREET



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