

Overhead Aerial OPGW Fiber Optic Cable 30 Core Crush Resistant

Basic Information

Place of Origin: GUANGZHOU/CHINA

Brand Name: PUNAISGD
Certification: ISO/CE/ROSH
Model Number: OPGW-30B1.3

• Minimum Order Quantity: 2km

• Price: negotiable

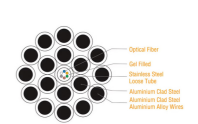
Packaging Details: Wooden Spool Φ1200*750mm

• Delivery Time: 5-25days

Payment Terms: 30%TT as deposit,70%Balance before

shipping.

• Supply Ability: 100km



Product Specification

Item No.: OPGW-30B1.3

• Type: Unit Tube /multi Tube

Material:

• Installation Method: Overhead

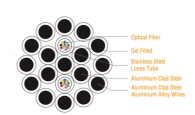
• Cable Length: 2km-6km Or As Customerized

Warranty Period: 25 Years

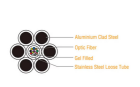
• Highlight: Aerial OPGW Fiber Optic Cable,

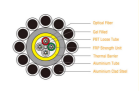
Overhead OPGW Fiber Optic Cable,

OPGW Fiber Cable 30 Core



More Images





Product Description

Opgw Cable Ground Wire 30 Core OPGW Fiber Optic Cable Overhead Aerial Use

Product Features

Preferred option for easy handling and splicing.

Thick-walled aluminum pipe (stainless steel) provides excellent crush resistance.

Hermetically sealed pipe protects optical fibers.

Outer wire strands selected to optimize mechanical and electrical properties.

Optical sub-unit provides exceptional mechanical and thermal protection for fibers.

Dielectric color-coded optical sub-units are available in fiber counts of 6, 8, 12, 18 and 24.

Multiple sub-units combine to achieve fiber counts up to 144.

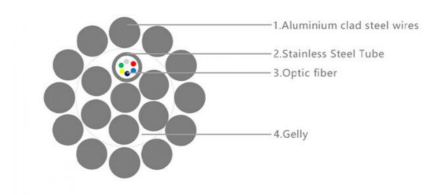
Small cable diameter and light weight.

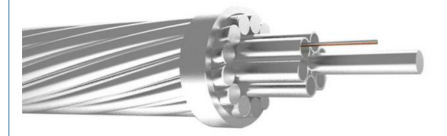
Obtaining appropriate primary fiber excess length within stainless steel tube.

The OPGW has good tensile, impact and crush resistance performance.

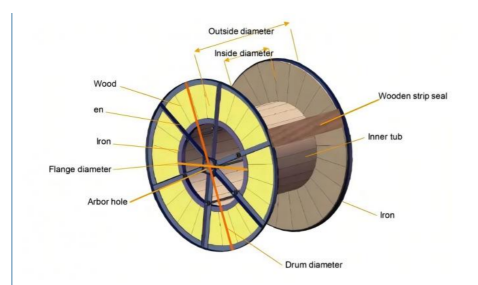
Matching with the different ground wire.

Parameters								
No. of Core	2-42	44- 72	74-84	86- 96	98-108	110- 120	122-132	134-144
OD(mm)	10.4	11.2	12.2	14.0	14.8	15.8	16.6	17.4
Cable Weight(kg/km	90	100	115	180	195	220	240	265

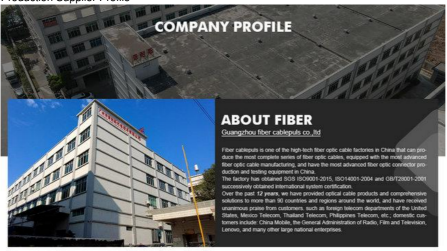








Production Supplier Profile





How do I place an OEM or customized order?

- 1) Send your purchase intention to our email: cotton@fibercablepuls.com
- 2) Our sales team will contact you to confirm the product specification, packaging, printing, quantity, and other specific information.
- 3) Sign the contract or Proforma Invoice.
- 4) After receiving your deposit, we will start to arrange the production.
- 5) 2 weeks before the completion of production, we will notify you to start contacting shipping.





cotton@fibercablepuls.com



@ fiberoptical-cables.com