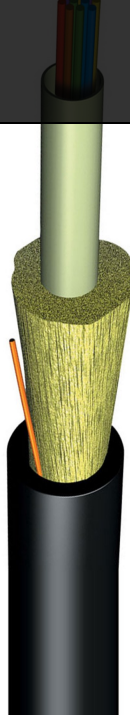


We use cookies to ensure that we can provide you with the best experience on our website. If you continue we assume you consent to receive all cookies from this website. [More Info](#)

**Price: Enquire Today**

**Settings**

**Continue**

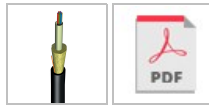


Designed for use with inexpensive attachment hardware

Compatible with standard splice closures

Self-supporting - no messenger needed

Small cross section for maximum density in closures and conduit



Overview

Features

This aerial drop cable is specifically designed for fibre-to-the-subscriber applications. It is a round, all dielectric cable ideally suited for self-supporting drop-type installations as well as in lashed or conduit builds.

#### Applications

##### Six-fibre design

Typical spans with 2.0% installation sag:

- NESC Heavy 100ft (30 metres)
- NESC Medium 185ft (56 metres)
- NESC Light 370ft (113 metres)

##### 12-fibre design

Design typical spans with 2.0% installation sag:

- NESC Heavy 75ft (23 metres)
- NESC Medium 140ft (43 metres)
- NESC Light 260ft (75 metres)

Note: Typical installations should not be more than four to six spans. Point-to-point distance should not exceed 400ft.

