

LOOSE TUBE REMFO® Fiber Optic Cables

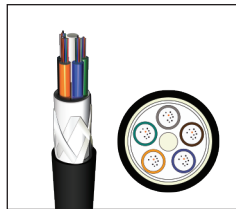
SERIES 22

Description

All Dielectric
Single Jacket
Water Blocked

Application

Outside Plant
Duct / Aerial



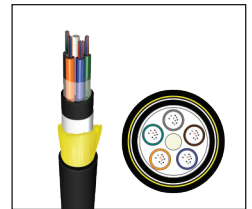
SERIES 80

Description

All Dielectric
Self-Supporting

Application

MV, LV Power
Distribution Lines



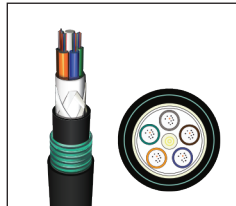
SERIES 23

Description

Single Armor
Double Jacket
Water Blocked

Application

Outside Plant
Direct Burial



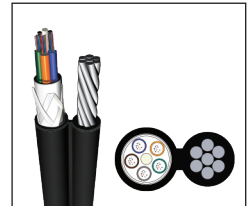
SERIES 88

Description

Figure 8
Self-Supporting
with "Optional
Armor"

Application

Outside Plant
Self Supporting



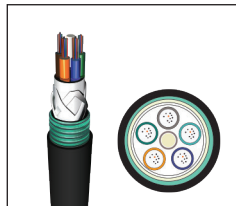
SERIES 28

Description

Single Armor
Single Jacket
Water Blocked

Application

Outside Plant



SERIES 52F

Description

Central Tube
All Dielectric

Application

OSP, FTTH,
Duct, Burial,
Aerial



SERIES 25

Description

All Dielectric
Double Jacket
Water Blocked

Application

Outside Plant
Heavy Duty



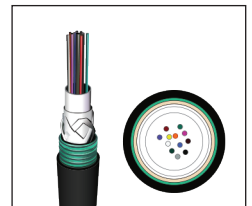
SERIES 54

Description

Central Tube
Armored
Single Jacket

Application

Outside Plant
Duct / Burial



SERIES 27

Description

All Dielectric
Single Jacket
Riser Rated OFNR

Application

Indoor / Outdoor
Duct / Aerial



Remeë's AquaLock® technology for Loose Tube Fiber Optic Cable ensures a dry tube without the mess associated with gel-filled cables.

Huge Selection and Personal Service

Remee
WIRE & CABLE

Engineered With You In Mind

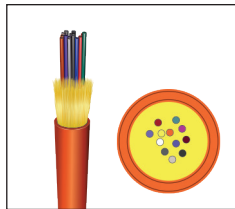
REMFO® FIBER OPTIC CABLES

Selection Guide

TIGHT BUFFER REMFO® Fiber Optic Cables

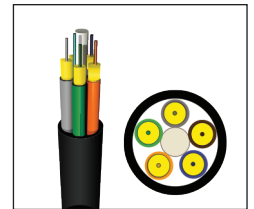
SERIES 11 & 33

Description	Application
OFNR (Riser)	Distribution
OFNP (Plenum)	Indoor & Indoor / Outdoor



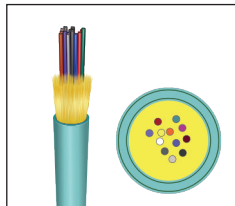
SERIES 12 & 32

Description	Application
OFNR (Riser)	Breakout Design
OFNP (Plenum)	Indoor & Indoor / Outdoor



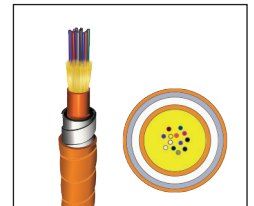
SERIES REMCORE™ 33M

Description	Application
Micro Distribution Distribution	Micro Distribution OFNP Indoor & (Plenum) Outdoor



SERIES REMEX

Description	Application
Interlocking Armor Cable	Indoor & Outdoor



The REMFO® line includes a wide range of standard fiber optic cables and custom fiber optic cable solutions, including breakout, distribution, single mode and multimode, plenum and non-plenum constructions, loose tube and tight buffered fiber optic cables, as well as composite, bundled and hybrid designs.

NEED A CUSTOM FIBER CABLE?

Please use our **Fiber Design Guide** to request a quote for a custom cable.

Remee Wire & Cable
1751 State Rte 17A, Suite 1
Florida, New York 10921

Phone: 800.431.3864
Fax: 845.651.4160
Email: info@remee.com

www.remee.com

