

# HFCL

## North America Ordering Guide **Fiber Optic Cable**

**Branch Address:**

HFCL INC  
10301 Northwest Freeway  
Suite 314, Houston, TX, 77092

**Email:**

[nar.sales@hfcl.us](mailto:nar.sales@hfcl.us)

[www.hfcl.com](http://www.hfcl.com)



[linkedin/HFCL](https://www.linkedin.com/company/hfcl)



[hfcl.com](http://hfcl.com)

Fiber Optic Cable is the communication backbone that connects the world's data infrastructure.

From high fiber count ribbon cables to single fiber drops, HFCL provides a variety of Fiber Optic Cable solutions using our world-class optical fiber to support customers across North America. With a focus on small, lightweight, easy to install, and cost-competitive offerings, HFCL is ready to support your Fiber Optic Cable needs.



# Contents

Product Name		Page No.
<b>Cable Types</b>		<b>04 - 05</b>
<b>Microcable</b>	Standard Microcable Extra Thin Microcable Ultra Thin Microcable Nano Thin Microcable Micromodule Microcable Aramid-Reinforced Blown Unitube Cable Blown Unitube Cable (No Aramid)	<b>06 - 09</b>
<b>Loose Tube Cable - General Purpose &amp; Aerial</b>	General Purpose Dry Loose Tube Cable - Dielectric and Armored ADSS Gel-Filled Loose Tube Cable - Single and Dual Jacket	<b>10 - 11</b>
<b>Drop Cables</b>	Flat Drop Cable - Dielectric and Toneable Reduced Size Flat Drop Cable - Dielectric and Toneable Armored Drop Cable 4.8mm Round Drop Cable with 1-Fiber Cordage - Dielectric and Toneable 4.8mm Round Drop Cable with 2 x 900µm Tight Buffered Fibers - Dielectric and Toneable 4.0mm Round Drop Cable with 1 x 900µm Tight Buffered Fiber - Dielectric and Toneable	<b>12 - 16</b>
<b>Flat Ribbon Cables</b>	Dry Central Tube Cable with Flat Ribbon Cables - General Purpose IBR Cable Ribbon in Gel-Filled Loose Tube Cable - Dielectric and Armored	<b>17 - 18</b>
<b>Intermittently Bonded Ribbon (IBR) Cables</b>	IBR Microcable General Purpose IBR Cable – Dielectric and Armored	<b>19 - 20</b>

# Cable Types

## Loose Tube Cable

Loose tube cables incorporate features to protect the fiber from harsh conditions, enabling deployment within both underground and aerial settings. General purpose loose tube cable designs come in a wide variety of configurations that cater to a customer's specific application. The versatility of general purpose loose tube cable allows for a variety of installation methods, making it one of the most commonly deployed fiber optic cable configurations

## Microcable

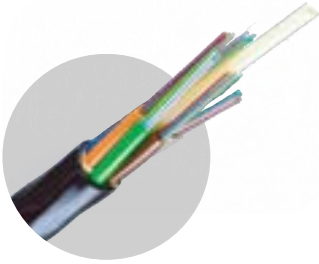
Microcables are thin, lightweight fiber optic cables optimized for installation in small conduits called microducts or alongside existing cables in a standard duct. These cables are generally installed by jetting using pressurized air to enhance installation performance. Unitube microcables consist of a bundle of fibers within a protective sheath, while multitube microcables consist of tubes wrapped around a central strength member. The combination of a lightweight microcable and a protective duct yields a robust installation.

## Ribbon Cable

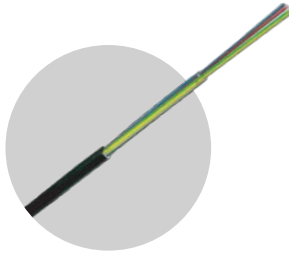
Ribbon cables combine high fiber packing density with support for high-efficiency mass fusion splicing, reducing the time and cost required for cable termination in the field. These cables are typically deployed in higher fiber count applications, such as high-capacity longhaul backbones, metro rings and distribution networks for FTTH.

## Drop Cable

Drop and access cables are most commonly used at the end of a telecommunications network, providing the final link to connect homes, businesses, and 4G/5G antenna sites. These cables need to be robust and weather-proof, enabling quick and easy deployment for the fast turn-up of service.



**Microcable -  
Loose Tube  
(MLG)**



**Microcable -  
Unitube (GLG)**



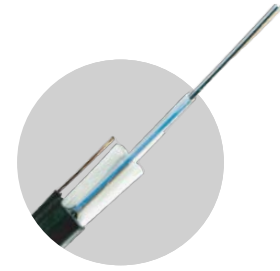
**Loose Tube -  
General Purpose  
(GLD)**



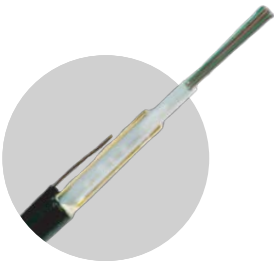
**Drop Cables -  
Dielectric Flat (FD1)**



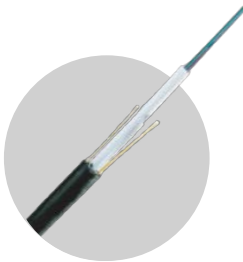
**Loose Tube Cable -  
Aerial (ALG)**



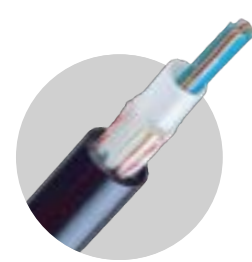
**Drop Cables -  
Toneable Flat (FT1)**



**Drop Cables -  
Toneable Round (RDT)**



**Drop Cables -  
Dielectric Round (RDC)**



**Flat Ribbon - Dry  
Central Tube (GRD)**



**Flat Ribbon - Loose  
Tube (GRG)**



**IBR Microcable  
(GID)**



**IBR Cable  
(GID)**

# Microcable - Loose Tube



## Standard Microcable - MLG

Fiber Count		HFCL Standard Part Number	OD (mm)	Typical Minimum Duct ID (mm)
Tube	Cable			
12	12-72	MLG-1L-SX-X-XXH-A15-06-0072-KXX-00	5.8	8
12	96	MLG-1L-SX-X-XXH-A15-08-0096-KXX-00	6.6	10
12	144	MLG-1L-SX-X-XXH-A15-12-0144-KXX-00	8.8	12
12	216	MLG-1L-SX-X-XXH-A15-18-0216-KXX-00	9.0	12
12	288	MLG-1L-SX-X-XXH-A15-24-0288-KXX-00	10.3	14
24	144	MLG-1R-SX-X-XXH-A15-06-0144-KXX-00	6.4	8
24	192	MLG-1R-SX-X-XXH-A15-08-0192-KXX-00	7.7	10
24	216	MLG-1R-SX-X-XXH-A15-09-0216-KXX-00	8.3	10
24	288	MLG-1R-SX-X-XXH-A15-12-0288-KXX-00	10.2	14
24	432	MLG-1R-SX-X-XXH-A15-18-0432-KXX-00	10.5	14
24	576	MLG-1R-SX-X-XXH-A15-24-0576-KXX-00	12.5	16

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating  $\geq 1W$ , where W is weight of cable per km, **Performance Standard:** ICEA S-122-744

## Extra Thin Microcable - MLG

Fiber Count		HFCL Standard Part Number	OD (mm)	Typical Minimum Duct ID (mm)
Tube	Cable			
12	12-72	MLG-1I-SX-X-XXH-A15-06-0072-KXX-00	5.2	8
12	96	MLG-1I-SX-X-XXH-A15-08-0096-KXX-00	6.1	8
12	144	MLG-1I-SX-X-XXH-A15-12-0144-KXX-00	7.8	10
12	216	MLG-1I-SX-X-XXH-A15-18-0216-KXX-00	8.2	10
12	288	MLG-1I-SX-X-XXH-A15-24-0288-KXX-00	8.9	12
24	144	MLG-1O-SX-X-XXH-A10-06-0144-KXX-00	6.0	8
24	192	MLG-1O-SX-X-XXH-A10-08-0192-KXX-00	7.1	10
24	216	MLG-1O-SX-X-XXH-A10-09-0216-KXX-00	7.4	10
24	288	MLG-1O-SX-X-XXH-A10-12-0288-KXX-00	9.3	12
24	432	MLG-1O-SX-X-XXH-A10-18-0432-KXX-00	9.5	12
24	576	MLG-1O-SX-X-XXH-A10-24-0576-KXX-00	11.2	14

**Fiber type:** 250µm G.657.A1 (12 f/t) & 200µm G.657.A1 (24 f/t), Operating Temp. Range (°C): - 40 to + 70, Tensile rating  $\geq 1W$ , where W is weight of cable per km, **Performance Standard:** ICEA S-122-744

1. The listed fiber counts are the maximum for each design.  
2. Other fiber types and customizations may be permitted upon customer request

## Ultra Thin Microcable - MLG

Fiber Count		HFCL Standard Part Number	OD (mm)	Typical Minimum Duct ID (mm)
Tube	Cable			
12	12-72	MLG-1E-SX-X-XXH-A10-06-0072-KXX-00	4.5	6
12	96	MLG-1E-SX-X-XXH-A10-08-0096-KXX-00	5.2	8
12	144	MLG-1E-SX-X-XXH-A10-12-0144-KXX-00	6.8	10
12	216	MLG-1E-SX-X-XXH-A10-18-0216-KXX-00	7.2	10
12	288	MLG-1E-SX-X-XXH-A10-24-0288-KXX-00	8.1	10
24	144	MLG-1L-SX-X-XXH-A10-06-0144-KXX-00	5.5	8
24	192	MLG-1L-SX-X-XXH-A10-08-0192-KXX-00	6.5	8
24	216	MLG-1L-SX-X-XXH-A10-09-0216-KXX-00	7.0	10
24	288	MLG-1L-SX-X-XXH-A10-12-0288-KXX-00	8.6	12
24	432	MLG-1O-SX-X-XXH-A10-18-0432-KXX-00	9.5	12
24	576	MLG-1M-SX-X-XXH-A10-24-0576-KXX-00	10.2	14

**Fiber type:** 200µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating ≥ 1W, where W is weight of cable per km, **Performance Standard:** ICEA S-122-744

## Nano Thin Microcable - MLG

Fiber Count		HFCL Standard Part Number	OD (mm)	Typical Minimum Duct ID (mm)
Tube	Cable			
12	96	MLG-1B-SX-X-XXH-A10-08-0096-KXX-00	4.6	6
12	144	MLG-1B-SX-X-XXH-A10-12-0144-KXX-00	6.0	8
12	288	MLG-1C-SX-X-XXH-A10-24-0288-KXX-00	7.4	10
24	432	MLG-1I-SX-X-XXH-A10-18-0432-KXX-00	8.2	10
24	576	MLG-1J-SX-X-XXH-A10-24-0576-KXX-00	9.5	12

**Fiber type:** 200µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating ≥ 1W, where W is weight of cable per km, **Performance Standard:** ICEA S-122-744

## Micromodule Microcable – OLG

Cable Fiber Count	HFCL Standard Part Number	OD (mm)	Typical Minimum Duct ID (mm)
12-72	OLG-1H-SX-X-XXH-A15-06-0072-KXX-00	5.3	8
96	OLG-1H-SX-X-XXH-A15-08-0096-KXX-00	6.4	8
144	OLG-1H-SX-X-XXH-A15-12-0144-KXX-00	8.2	10

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to +70, Tensile rating  $\geq 1W$ , where W is weight of cable per km, **Performance Standard:** ICEA S-122-744





## Aramid-Reinforced Blown Unitube Cable - GLG

Cable Fiber Count	HFCL Standard Part Number	OD (mm)
2-12	GLG-1T-SX-A-XXH-A15-UN-0012-KXX-00	2.5
24	GLG-2E-SX-A-XXH-A10-UN-0024-KXX-00	3.0

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating ≥ 1W, where W is weight of cable per km, **Performance Standard:** IEC 60794 5-10

## Blown Unitube Cable (No Aramid) - GLG

Cable Fiber Count	HFCL Standard Part Number	OD (mm)
2-12	GLG-1M-SX-X-XXH-A15-UN-0012-KXX-00	2.0
24	GLG-2A-SX-X-XXH-A15-UN-0024-KXX-00	2.4

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating ≥ 1W, where W is weight of cable per km, **Performance Standard:** IEC 60794 5-10

# Loose Tube Cable - General Purpose



## General Purpose Dielectric Dry Loose Tube Cable - GLD

Fiber Count		HFCL Standard Part Number	OD (mm)
Tube	Cable		
12	12-60	GLD-2K-SX-G-XXM-2D5-05-0060-KXX-00	10.5
12	72	GLD-2K-SX-X-XXM-2D5-06-0072-KXX-00	10.7
12	96	GLD-2K-SX-X-XXM-2D5-08-0096-KXX-00	12.3
12	144	GLD-2K-SX-X-XXM-2D5-12-0144-KXX-00	15.5
12	288	GLD-2K-SX-X-XXM-2D5-24-0288-KXX-00	18.5
24	432	GLD-2K-SX-X-XXM-2D5-18-0432-KXX-00	18.5

**Fiber type:** 250µm G.652.D, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 2.7 kN, **Performance Standard:** Telcordia GR-20 & ICEA S-87-640

## General Purpose Single Jacket / Single Armor Dry Loose Tube Cable - GLD

Fiber Count		HFCL Standard Part Number	OD (mm)
Tube	Cable		
12	12-60	GLD-2K-SS-G-XXM-2D5-05-0060-KXX-00	12.3
12	72	GLD-2K-SS-X-XXM-2D5-06-0072-KXX-00	12.8
12	96	GLD-2K-SS-X-XXM-2D5-08-0096-KXX-00	14.3
12	144	GLD-2K-SS-X-XXM-2D5-12-0144-KXX-00	17.5
12	288	GLD-2K-SS-X-XXM-2D5-24-0288-KXX-00	20.5
24	432	GLD-2K-SS-X-XXM-2D5-18-0432-KXX-00	20.5

**Fiber type:** 250µm G.652.D, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 2.7 kN, **Performance Standard:** Telcordia GR-20 & ICEA S-87-640

# Loose Tube Cable - Aerial



## ADSS Gel-Filled Loose Tube Cable [Single & Dual Jacket] - ALG

Fiber Count		HFCL Standard Part Number	OD (mm)
Tube	Cable		
4	24	ALG-[xx]-[S/D]X-A-XXM-2D5-06-0024-KXX-00	varies
6	36	ALG-[xx]-[S/D]X-A-XXM-2D5-06-0036-KXX-00	varies
8	48	ALG-[xx]-[S/D]X-A-XXM-2D5-06-0048-KXX-00	varies
12	72	ALG-[xx]-[S/D]X-A-XXM-2D5-06-0072-KXX-00	varies
12	96	ALG-[xx]-[S/D]X-A-XXM-2D5-08-0096-KXX-00	varies
12	144	ALG-[xx]-[S/D]X-A-XXM-2D5-12-0144-KXX-00	varies
12	216	ALG-[xx]-[S/D]X-A-XXM-2D5-18-0216-KXX-00	varies
12	288	ALG-[xx]-[S/D]X-A-XXM-2D5-24-0288-KXX-00	varies

**Fiber type:** 250µm G.652.D, Operating Temp. Range (°C): - 40 to + 70, Tensile rating varies depending on loading scenario, **Performance Standard:** Telcordia GR-20, ICEA S-87-640, & IEEE 1222

1. The listed fiber counts are the maximum for each design.  
2. Other fiber types and customizations may be permitted upon customer request

# Drop Cable - Dielectric Flat



## Dielectric Flat Drop Cable - FD1

Cable Fiber Count	HFCL Standard Part Number	Dimensions (mm)
1-24	FD1-3A-SL-X-XXM-2D5-UN-0024-KXX-00	4.5 x 8.0

**Fiber type:** 250µm G.652.D, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 1.35 kN, **Performance Standard:** Telcordia GR-20 & ICEA S-87-640

## Dielectric Flat Drop Cable with 1F OFNR Cordage - FD1

Cable Fiber Count	HFCL Standard Part Number	Dimensions (mm)
1	FD1-B1-DA-A-VRH-A15-UN-0001-KXX-00	4.3 x 8.0

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 1.35 kN, **Performance Standard:** Telcordia GR-20 & ICEA S-87-640

## Reduced-size Dielectric Flat Drop Cable - FD1

Cable Fiber Count	HFCL Standard Part Number	Dimensions (mm)
1-12	FD1-1Q-SL-X-XXM-2D5-UN-0024-KXX-00	3.5 x 6.5

**Fiber type:** 250µm G.652.D, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 1.35 kN, **Performance Standard:** Telcordia GR-20 & ICEA S-87-640

# Drop Cable - Toneable Flat



## Toneable Flat Drop Cable - FT1

Cable Fiber Count	HFCL Standard Part Number	Dimensions (mm)
1-24	FT1-3A-SL-X-XXM-2D5-UN-0024-KXX-00	4.5 x 10.2

**Fiber type:** 250µm G.652.D, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 1.35 kN, **Performance Standard:** Telcordia GR-20 & ICEA S-87-640

## Toneable Flat Drop Cable with 1F OFNR Cordage - FT1

Cable Fiber Count	HFCL Standard Part Number	Dimensions (mm)
1	FT1-B1-DA-A-VRH-A15-UN-0001-KXX-00	4.5 x 10.2

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 1.35 kN, **Performance Standard:** Telcordia GR-20 & ICEA S-87-640

## Reduced-size Toneable Flat Drop Cable - FT1

Cable Fiber Count	HFCL Standard Part Number	Dimensions (mm)
1-12	FT1-1Q-SL-X-XXM-2D5-UN-0024-KXX-00	3.5 x 8.7

**Fiber type:** 250µm G.652.D, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 1.35 kN, **Performance Standard:** Telcordia GR-20 & ICEA S-87-640

# Drop Cable - Armored Central Tube



## Single Jacket / Single Armor Drop Cable - GLD

Cable Fiber Count	HFCL Standard Part Number	OD (mm)
12	GLD-3A-SE-G-XXH-2D5-UN-0012-KXX-00	8.5
24	GLD-3K-SE-G-XXH-2D5-UN-0024-KXX-00	9

**Fiber type:** 250µm G.652.D, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 1.35 kN,  
**Performance Standard:** Telcordia GR-20 & ICEA S-87-640

## Single Jacket / Single Armor Drop Cable with 900µm TB – DTB

Cable Fiber Count	HFCL Standard Part Number	OD (mm)
2	DTB-B1-DE-A-XZH-2D5-UN-0002-KXX-00	8.2
4	DTB-B1-DE-A-XZH-2D5-UN-0004-KXX-00	10.3
6	DTB-B1-DE-A-XZH-2D5-UN-0006-KXX-00	10.3

**Fiber type:** 250µm G.652.D, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 1.35 kN,  
**Performance Standard:** Telcordia GR-20 & ICEA S-87-640

## Drop Cable - Toneable Round



### Toneable 4.8mm Round Drop Cable with 1F Cordage - RDT

Cable Fiber Count	HFCL Standard Part Number	Dimensions (mm)
1	RDT-B1-DA-A-VRH-A15-UN-0001-KXX-00	4.8 x 6.2

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 500 N,  
**Performance Standard:** Telcordia GR-20 & ICEA S-110-717

### Toneable 4.8mm Round Drop Cable with 2 x 900µm TBs - RDT

Cable Fiber Count	HFCL Standard Part Number	Dimensions (mm)
1-2	RDT-B1-SA-A-VXH-A15-XX-0002-KXX-00	4.8 x 6.2

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 500 N,  
**Performance Standard:** Telcordia GR-20 & ICEA S-110-717

### Toneable 4.0mm Round Drop Cable with 1 x 900µm TBs - RDT

Cable Fiber Count	HFCL Standard Part Number	Dimensions (mm)
1	RDT-B1-SA-A-VXH-A15-XX-0001-KXX-00	4.0 x 5.5

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 500 N,  
**Performance Standard:** Telcordia GR-20 & ICEA S-110-717

## Drop Cable - Dielectric Round



### Dielectric 4.8mm Round Drop Cable with 1F Cordage - RDC

Cable Fiber Count	HFCL Standard Part Number	OD (mm)
1	RDC-B1-DA-A-VRH-A15-UN-0001-KXX-00	4.8

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 500 N,  
**Performance Standard:** Telcordia GR-20 & ICEA S-110-717

### Dielectric 4.8mm Round Drop Cable with 2 x 900µm TBs - RDC

Cable Fiber Count	HFCL Standard Part Number	OD (mm)
1-2	RDC-B1-SA-A-VXH-A15-XX-0002-KXX-00	4.8

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 500 N,  
**Performance Standard:** Telcordia GR-20 & ICEA S-110-717

### Dielectric 4.0mm Round Drop Cable with 1 x 900µm TBs - RDC

Cable Fiber Count	HFCL Standard Part Number	OD (mm)
1	RDC-B1-SA-A-VXH-A15-XX-0001-KXX-00	4.0

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 500 N,  
**Performance Standard:** Telcordia GR-20 & ICEA S-110-717



# Flat Ribbon - Dry Central Tube



## Dry Central Tube Dielectric Cable with Flat Ribbon - GRD

Cable Fiber Count	HFCL Standard Part Number	OD (mm)
12-48	GRD-5M-SX-X-XXM-A15-UN-0048-KXX-00	11.5
72	GRD-6Q-SX-X-XXM-A15-UN-0072-KXX-00	12.7
96	GRD-7K-SX-X-XXM-A15-UN-0096-KXX-00	13.5
144	GRD-8E-SX-X-XXM-A15-UN-0144-KXX-00	14.0

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 2.7 kN,  
**Performance Standard:** Telcordia GR-20 & ICEA S-87-640

## Dry Central Tube Armored Cable with Flat Ribbon - GRD

Cable Fiber Count	HFCL Standard Part Number	OD (mm)
12-48	GRD-5M-SE-X-XXM-A15-UN-0048-KXX-00	13.5
72	GRD-6Q-SE-X-XXM-A15-UN-0072-KXX-00	14.0
96	GRD-7K-SE-X-XXM-A15-UN-0096-KXX-00	15.5
144	GRD-8E-SE-X-XXM-A15-UN-0144-KXX-00	16.0

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to + 70, Tensile rating = 2.7 kN,  
**Performance Standard:** Telcordia GR-20 & ICEA S-87-640

# Flat Ribbon - Loose Tube



## Ribbon in Gel-Filled Loose Tube Dielectric Cable - GRG

Fiber Count		HFCL Standard Part Number	OD (mm)
Tube	Cable		
24	96	GRG-5A-SX-X-XXH-2D5-04-0096-KXX-00	17.0
36	144	GRG-5E-SX-X-XXH-2D5-04-0144-KXX-00	18.0
48	192	GRG-5K-SX-X-XXH-2D5-04-0192-KXX-00	18.5
48	288	GRG-5K-SX-X-XXH-2D5-06-0288-KXX-00	20.0
72	432	GRG-5Q-SX-X-XXH-2D5-06-0432-KXX-00	21.0
96	576	GRG-6G-SX-X-XXH-2D5-06-0576-KXX-00	22.5
144	864	GRG-7O-SX-X-XXH-2D5-06-0864-KXX-00	24.5

**Fiber type:** 250µm G.652.D, Operating Temp. Range (°C): - 40 to + 70, Tensile rating ≥ 3.0 kN, **Performance Standard:** Telcordia GR-20 & ICEA S-87-640

## Ribbon in Gel-Filled Loose Tube Single Jacket / Single Armor Cable - GRG

Fiber Count		HFCL Standard Part Number	OD (mm)
Tube	Cable		
24	96	GRG-5A-SE-X-XXH-2D5-04-0096-KXX-00	18.5
36	144	GRG-5E-SE-X-XXH-2D5-04-0144-KXX-00	19.5
48	192	GRG-5K-SE-X-XXH-2D5-04-0192-KXX-00	20.5
48	288	GRG-5K-SE-X-XXH-2D5-06-0288-KXX-00	21.5
72	432	GRG-5Q-SE-X-XXH-2D5-06-0432-KXX-00	22.5
96	576	GRG-6G-SE-X-XXH-2D5-06-0576-KXX-00	24.0
144	864	GRG-7O-SE-X-XXH-2D5-06-0864-KXX-00	26.0

**Fiber type:** 250µm G.652.D, Operating Temp. Range (°C): - 40 to + 70, Tensile rating ≥ 3.5 kN, **Performance Standard:** Telcordia GR-20 & ICEA S-87-640

1. The listed fiber counts are the maximum for each design.  
2. Other fiber types and customizations may be permitted upon customer request



## IBR Microcable – GID

Fiber Count	HFCL Standard Part Number	OD (mm)	Typical Minimum Duct ID (mm)
144	GID-XX-SL-X-XXH-A15-XX-0144-KXX-00	8.3	10
288	GID-XX-SL-X-XXH-A15-XX-0288-KXX-00	9.8	12
432	GID-XX-SL-X-XXH-A15-XX-0432-KXX-00	11.2	14
576	GID-XX-SL-X-XXH-A15-XX-0576-KXX-00	12.8	16
864	GID-XX-SL-X-XXH-A15-XX-0864-KXX-00	14.7	18

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to +70, Tensile rating  $\geq 1W$ , where W is weight of cable per km, **Performance Standard:** ICEA S-122-744

## General Purpose Dielectric IBR Cable – GID

Cable Fiber Count	HFCL Standard Part Number	OD (mm)
144	GID-XX-SM-X-XXH-A15-XX-0144-KXX-00	10.5
288	GID-XX-SM-X-XXH-A15-XX-0288-KXX-00	12.0
432	GID-XX-SM-X-XXH-A15-XX-0432-KXX-00	13.5
576	GID-XX-SM-X-XXH-A15-XX-0576-KXX-00	15.0
864	GID-XX-SM-X-XXH-A15-XX-0864-KXX-00	17.5
1152	GID-XX-SM-X-XXH-A15-XX-1152-KXX-00	18.5
1728	GID-XX-SM-X-XXH-A15-XX-1728-KXX-00	23.0

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to +70, Tensile rating = 2.7 kN, **Performance Standard:** Telcordia GR-20 & ICEA S-87-640

## Dual Jacket / Single Armor IBR Cable – GID

Cable Fiber Count	HFCL Standard Part Number	OD (mm)
144	GID-XX-DM-X-XXH-A15-XX-0144-KXX-00	16.0
288	GID-XX-DM-X-XXH-A15-XX-0288-KXX-00	17.5
432	GID-XX-DM-X-XXH-A15-XX-0432-KXX-00	19.0
576	GID-XX-DM-X-XXH-A15-XX-0576-KXX-00	20.5
864	GID-XX-DM-X-XXH-A15-XX-0864-KXX-00	23.0
1152	GID-XX-DM-X-XXH-A15-XX-1152-KXX-00	24.0
1728	GID-XX-DM-X-XXH-A15-XX-1728-KXX-00	29.0

**Fiber type:** 250µm G.657.A1, Operating Temp. Range (°C): - 40 to +70, Tensile rating = 2.7 kN, **Performance Standard:** Telcordia GR-20 & ICEA S-87-640

# HFCL

**Branch Address:**

HFCL INC  
10301 Northwest Freeway  
Suite 314, Houston, TX, 77092

**Email:**

[nar.sales@hfcl.us](mailto:nar.sales@hfcl.us)

[www.hfcl.com](http://www.hfcl.com)



[linkedin/HFCL](https://www.linkedin.com/company/hfcl)



[hfcl.com](http://hfcl.com)