

Ultra-Slim Cable with Extremely High Core Density



► Ultra-slim cable

- ▶ Up to 6912 fiber count
- Extremely high core density
- ► Central core structure

Advantages

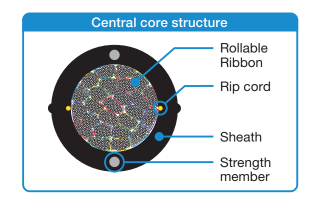
Proven track record

Furukawa Electric has a proven track record in providing ultra slim cables with extremely high core density for high fiber count applications. 6912F OSP cable stands out with its compact 29 mm diameter and a remarkable core density of 10.5 cores/mm².

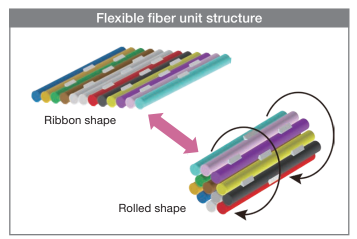
Space saving

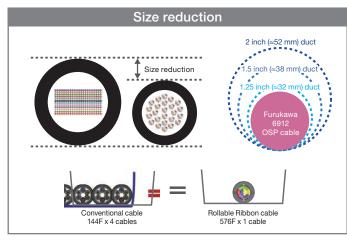
High density optical fiber cables provide maximum capacity in limited space. Furukawa Electric has achieved the world's first installation of the 6912F cable into a 1.25 inch diameter conduit.

- Opportunities for installation time and total cost saving
- Long cable length per reel reduces splice points
- Outdoor/Indoor cable (UL type/CPR type) available
- Blowing installation cable type available

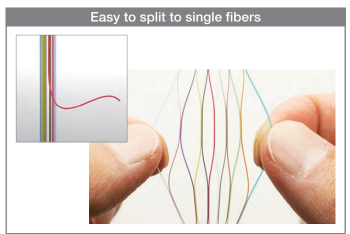


Rollable Ribbon Technology









Specification

Application	OSP (Outside plant)			OSP (Outside plant) Blown installable			Outdoor/Indoor UL rated			Outdoor/Indoor CPR rated		
Fiber count	1728	3456	6912	1728	3456	6912	1728	3456	6912	1728	3456	6912
Optical fiber	ITU-T G.652.D and ITU-T G.657.A1											
Outer diameter [mm]	19.5	23.5	29	20.5	25	31.5	19.5	24	31	18.5	25	33.5
Weight [kg/km]	290	400	640	310	460	710	380	540	920	330	580	1040
Flame retardant	_	_	_	_		_	UL1666	UL1666	UL1666	B2ca-s1b, d0, a1	Cca-s1b, d0, a1	B2ca-s1b, d0, a1

The above cables use 200 μm fiber Rollable Ribbons.

Other fiber count Rollable Ribbon cables are also available.

FURUKAWA ELECTRIC CO., LTD.

Head Office: Tokiwabashi Tower, 6-4 Otemachi 2-chome, Chiyoda-ku, Tokyo 100-8322 Japan

Contact us for inquiries

https://www.furukawa.co.jp/srm/form/index.php?id=enfttx

Export Control Regulation

The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in Japan. In addition, the Export Administration Regulations (EAR) of the United States may be applicable. In cases where exporting or reexporting the products and/or technical information presented in this publication, customers are requested to follow the necessary procedures at their own responsibility and cost. Please contact the Ministry of Economy, Trade and Industry of Japan or the Department of Commerce of the United States for details about procedures.

^{*} Please understand that contents of this catalog may change without notice.