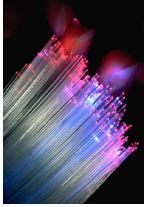


Fiber Optic Cabling



COMMSCOPE®



A Furukawa Company

Leading Optical Innovations

FIBER OPTIC CABLE AND ACCESSORIES

Loose Tube					
Design	Type	Known As	Fiber Counts	Tube Counts	Available Jackets
Central Tube	Standard	Armored CLT	212	1	SA/SJ
Central Tube	Standard	AD CLT	212	1	SJ (Riser OFNR/FT4)
Stranded Tube	Standard	LT	2-312, 2-312, 2-144	526 526 512	SJ, DJ SA/SJ, SA/DJ, DA/DJ, DA/TJ
Stranded Tube	Blown MiniDuct	MiniJet	272	56	SJ
Stranded Tube	Reduced OD	Mini LT	2144	612	SJ
RIBBON	288-432 FIBERS	280	417	0.96	24.3
RIBBON	864 FIBERS	290	431	1.05	27
Ribbon					
Central Tube	Ribbon	RCLT	12432	1	SJ SA/SJ
Stranded Tube	Ribbon	RILT	288864	6	SJ SA/SJ, SA/DJ
FTTX					
Mini Figure8	Loose Fiber	Figure8 Drop	112	1	SJ (Flame Retardant)
AD Flat Drop	Loose Fiber	Flat Drop	112	1	SJ
Toneable Flat	Loose Fiber	Toneable Drop	112	1	SJ
Central Tube	Loose Fiber	Armored Drop	212	1	SA/SJ
Central Tube	Loose Fiber	AD Drop	212	1	SJ (Riser OFNR/FT4)
Central Tube	Composite	FTTC Composite	2120 Fibers	512	SJ SA/DJ

Jacket Codes

SJ=Single Jacket, DJ=Double Jacket, SA=Single Armor, DA=Double Armor

