



Georgia Telecom Supply

359 Hood Road, Suite 100 • Jasper, GA 30143

Office: 706-301-9046 • Fax: 706-253-8643

www.gatelsupply.com



A Furukawa Company

OFS is a market leader in fiber optic cable. With a heritage dating back to Alexander Graham Bell, OFS has been at the forefront of optical communications technology. Headquartered in the United States outside of Atlanta Georgia, OFS is a world-leading designer, manufacturer and provider of optical fiber, optical fiber cable, connectivity, FTTX and specialty photonics solutions.

Their technological heritage includes not only the first commercial production of optical fibers, but also the first to market offerings for many of the fiber optic products that meet today's industry standards. This legacy includes the first application specific fiber, the first optical connectors, the first ribbon cables, the first attenuators, the first hard clad silica fibers and dozens of additional breakthroughs that enabled the fiber optics revolution. As broadband networks are being disseminated on a global basis, FEC and OFS together have utilized leading-edge telecommunication technologies to the fullest to contribute to the development of next-generation communication networks.

Supporting all these initiatives is the OFS Laboratories. Bred from the technological heritage of Bell Labs and Furukawa Electric Company, OFS Labs delivers best in class research and development to maintain its cutting edge leadership and to give value to our customers and shareholders. OFS Labs continues to outpace the competition in design, material research and application development.

Georgia Telecom Supply stocks a large inventory of fiber optic cables manufactured by OFS, including many of the products listed below.

<i>Product Description</i>	<i>Fiber Count</i>	<i>Nominal Outer Diameter</i> <i>(in)</i>	<i>Nominal Cable Weight</i> <i>(lb/1000ft)</i>	<i>SINGLEMODE PRODUCTS</i> <i>Length (Ft)</i>	<i>Single Mode Products</i> <i>Length (m)</i>
Mini C2 DT					
AT-3BEQ2QT-	002-024	0.382	75	45934	14000
Mini C2					
AT-3BEQ2BT-	002-012	0.382	80	45934	14000
Mini LT					
AT-3BE8T7X-	002-012	(0.31x0.17)	22	20014	6100
Mini LT Toneable					
AT-3BE8T7T-	002-012	(0.39x0.18)	69	20014	6100

MIDIA FX Dielectric CM, Single Jacket: MDPE					
AT-3BE43CT-	002-072	0.252	24	45934	14000
AT-3BE43CT-	073-096	0.295	37	45934	14000
AT-3BE43CT-	097-144	0.382	57	45934	14000
Fortex DT Single Jacket					
AT-3BE43ST-	002-072	0.287	30	45934	14000
AT-3BE43ST-	073-096	0.343	42	45934	14000
AT-3BE43ST-	097-144	0.445	71	45934	14000
DryBlock Single Jacket					
AT-3BE12YT-	002-060	0.390	43	45934	14000
AT-3BE12YT-	061-072	0.413	48	45934	14000
AT-3BE12YT-	073-096	0.484	65	45934	14000
AT-3BE12YT-	097-120	0.547	85	45934	14000
AT-3BE12YT-	121-144	0.618	106	43965	13400
AT-3BE12YT-	145-216	0.610	90	45278	13800
AT-3BE12YT-	217-240	0.642	102	41013	12500
AT-3BE12YT-	241-288	0.709	126	31170	9500
Fortex DT Light Armor					
AT-3BE12TT-	002-060	0.390	48	45934	14000
AT-3BE12TT-	061-072	0.413	55	45934	14000
AT-3BE12TT-	073-096	0.484	74	45934	14000
AT-3BE12TT-	097-120	0.547	96	45934	14000
AT-3BE12TT-	121-144	0.618	120	43965	13400
AT-3BE12TT-	145-216	0.606	111	45278	13800
AT-3BE12TT-	217-240	0.638	125	41013	12500
AT-3BE12TT-	241-288	0.709	154	31170	9500
AT-3BE12EF-	300-432	0.835	233	25592	7800
DryBlock Light Armor					
AT-3BEH2YT-	002-060	0.457	74	45934	14000
AT-3BEH2YT-	061-072	0.492	91	45934	14000
AT-3BEH2YT-	073-096	0.555	104	45934	14000
AT-3BEH2YT-	097-120	0.618	136	44622	13600
AT-3BEH2YT-	121-144	0.693	165	36419	11100
AT-3BEH2YT-	145-216	0.681	147	35763	10900
AT-3BEH2YT-	217-240	0.713	161	32810	10000
AT-3BEH2YT-	241-288	0.780	192	27560	8400
DryBlock Light Armor					
AT-3BEH2TT-	002-060	0.461	82	45934	14000
AT-3BEH2TT-	061-072	0.484	91	45934	14000
AT-3BEH2TT-	073-096	0.555	116	45934	14000
AT-3BEH2TT-	097-120	0.618	148	44622	13600
AT-3BEH2TT-	121-144	0.693	179	36419	11100
AT-3BEH2TT-	145-216	0.681	166	35763	10900
AT-3BEH2TT-	217-240	0.713	184	32810	10000
AT-3BEH2TT-	241-288	0.780	220	27560	8400
AT-3BEH2EF-	300-432	0.898	304	21327	6500

FORTEX DT Armored: Single Armor, Double Jackets					
AT-3BEN2YT-	002-060	0.520	95	45934	14000
AT-3BEN2YT-	061-072	0.547	108	45934	14000
AT-3BEN2YT-	073-096	0.614	133	41341	12600
AT-3BEN2YT-	097-120	0.681	162	34122	10400
AT-3BEN2YT-	121-144	0.752	194	28545	8700
AT-3BEN2YT-	145-216	0.744	179	29201	8900
AT-3BEN2YT-	217-240	0.776	194	26904	8200
AT-3BEN2YT-	241-288	0.843	226	22967	7000
DryBlock Armored: Single Armor, Double Jackets					
AT-3BEN2TT-	002-060	0.520	101	45934	14000
AT-3BEN2TT-	061-072	0.547	115	45934	14000
AT-3BEN2TT-	073-096	0.614	141	41341	12600
AT-3BEN2TT-	097-120	0.681	172	34122	10400
AT-3BEN2TT-	121-144	0.752	206	28545	8700
AT-3BEN2TT-	145-216	0.740	196	29201	8900
AT-3BEN2TT-	217-240	0.772	215	26904	8200
AT-3BEN2TT-	241-288	0.843	254	22967	7000
AT-3BEN2EF-	300-432	0.957	340	18374	5600
Fortex DT Double Jacket Dielectric					
AT-3BE22YT-	002-060	0.460	60	45934	14000
AT-3BE22YT-	002-072	0.480	65	45934	14000
AT-3BE22YT-	073-096	0.550	83	45934	14000
AT-3BE22YT-	097-120	0.613	106	41997	12800
AT-3BE22YT-	121-144	0.684	130	34122	10400
AT-3BE22YT-	145-216	0.676	118	32482	9900
AT-3BE22YT-	217-240	0.708	127	30185	9200
AT-3BE22YT-	241-288	0.778	153	25264	7700
DryBlock Double Jacket Dielectric					
AT-3BE22TT-	002-060	0.460	66	45934	14000
AT-3BE22TT-	002-072	0.480	72	45934	14000
AT-3BE22TT-	073-096	0.550	93	45934	14000
AT-3BE22TT-	097-120	0.613	118	41997	12800
AT-3BE22TT-	121-144	0.684	144	34122	10400
AT-3BE22TT-	145-216	0.676	137	32482	9900
AT-3BE22TT-	217-240	0.708	154	30185	9200
AT-3BE22TT-	241-288	0.778	185	25264	7700
OPTION1 DT Indoor/Outdoor Riser					
AT-3BE12RT-	002-072	0.516	109	45934	14000
AT-3BE12RT-	073-096	0.575	133	45934	14000
AT-3BE12RT-	097-120	0.638	164	44294	13500
AT-3BE12RT-	121-144	0.720	203	36091	11000
AT-3BE12RT-	145-216	0.717	172	34451	10500
AT-3BE12RT-	217-240	0.744	189	28217	8600
AT-3BE12RT-	241-288	0.815	227	23951	7300

Armored OPTION1 DT Indoor/Outdoor Riser					
AT-3BEN2RT-	002-072	0.606	171	45934	14000
AT-3BEN2RT-	073-096	0.669	206	41341	12600
AT-3BEN2RT-	097-120	0.732	243	34122	10400
AT-3BEN2RT-	121-144	0.803	291	28545	8700
AT-3BEN2RT-	145-216	0.807	261	26576	8100
AT-3BEN2RT-	217-240	0.839	282	24608	7500
AT-3BEN2RT-	241-288	0.909	329	20998	6400
AccuTube Loose Tube Ribbon Single Jacket Dielectric					
AT-3BE1XAT-	289-432	0.850	228	20342	6200
AT-3BE1XAT-	444-864	0.988	308	14765	4500
AccuTube Loose Tube Ribbon Double Jacket Single Armor					
AT-3BENXAT-	289-432	0.996	355	17717	5400
AT-3BENXAT-	433-864	1.142	462	13780	4200
AccuTube Light Armor Loose Tube Ribbon					
AT-3BEHXAT-	289-432	0.913	307	20342	6200
AT-3BEHXAT-	433-864	1.059	407	16077	4900
AccuRibbon LXE Metallic					
AT-3BE8GSX-	012-048	0.512	117	40192	12250
AT-3BE8GSX-	060-144	0.610	153	40192	12250
AT-3BE8GSX-	156-216	0.709	194	36091	11000
AT-3BE8RSX-	240-240	0.709	195	20342	6200
AT-3BE8RSX-	264-432	0.839	232	20342	6200
AccuRibbon DC Metallic					
AT-3BE83SX-	012-048	0.512	109	40192	12250
AT-3BE83SX-	060-144	0.610	142	40192	12250
AT-3BE83SX-	156-216	0.709	171	36091	11000
AT-3BE84SX-	240-240	0.709	172	20342	6200
AT-3BE84SX-	264-432	0.839	223	20342	6200
AccuRibbon LXE Dielectric					
AT-3BE8G3X-	012-048	0.496	98	40192	12250
AT-3BE8G3X-	060-144	0.547	115	40192	12250
AT-3BE8G3X-	156-216	0.650	151	36091	11000
AT-3BE8R3X-	264-432	0.780	208	20342	6200
AT-3BE8R3X-	576-864	0.898	280	19686	6000
AccuRibbon DC Dielectric					
AT-3BE833X-	012-048	0.496	87	40192	12250
AT-3BE833X-	060-144	0.547	100	40192	12250
AT-3BE833X-	156-216	0.650	126	36091	11000
AT-3BE843X-	240-240	0.650	127	20342	6200
AT-3BE843X-	264-432	0.780	172	20342	6200

<i>AccuRibbon DC Toneable</i>					
AT-3BE833T-	012-048	0.496	100	40192	12250
AT-3BE833T-	060-144	0.547	114	40192	12250
AT-3BE833T-	156-216	0.650	137	36091	11000
AT-3BE843T-	240-240	0.650	140	19686	6000
AT-3BE843T-	264-432	0.780	188	19686	6000
<i>AccuRibbon DC TL Indoor Outdoor Riser</i>					
AT-3BE83XX-	012-048	0.512	120	40192	12250
AT-3BE83XX-	060-144	0.610	162	40192	12250
AT-3BE83XX-	156-216	0.709	202	36091	11000
AT-3BE84XX-	264-432	0.839	265	20342	6200
<i>AccuRibbon DuctSaver PLUS</i>					
AT-3BE8R2X-	744-864	1.012	385	13780	4200