

CORRLOK

Liquatite by Electri-Flex has earned a global reputation for manufacturing innovation and product quality. The pages that follow detail the Corrlok System.

The Corrlok System is comprised of four types of flexible corrugated nylon conduits — CL, CLR, CLL and CLFR — designed for a wide range of applications. They are produced by an extrusion/ corrugation process resulting in a flexible, seamless corrugated tube. The internal corrugations are well-rounded to facilitate easier wire pulling.

The Corrlok System provides a very lightweight, liquidtight, flexible raceway alternative that's easy to work with and stands up to tough environments. Because the specially formulated nylons used are non-toxic and self-extinguishing, Corrlok is a proven choice in confined areas where fire hazards are a concern.

The Corrlok accessories provide designers and electricians with many options for configuring and installing the raceway system. These accessories allow for a quick, simplified method of assembly and are perfectly suited for pre-wiring of harnesses.

The low-profile fittings are great to use in tight areas and are molded from high-impact UL V-O Nylon. The one-piece design is easier than ever to assemble and re-use, using a simple removal sleeve. The conduit seats securely into place with the push of your hand.

Distinctive Characteristics Include:

- Fast installation
- UL recognized
- Liquidtight equivalent to IP 65 (NEMA 4) and IP 68 (NEMA 6)
- Fitting material passes **ASTM E662, ATSM E1662** and SMP 800-C
- Halogen-free
- Flame-resistant
- High impact and crush strength
- Resistant to many chemicals
- Sunlight-resistant
- Extreme temperature range
- High pullout strength
- RoHS and WEEE compliant

Applications:

- Passenger rail vehicle wiring
- Industrial control equipment
- Machine tools
- Textile machinery
- Molding/extrusion equipment
- Fiber optics
- Medical equipment
- Robotics
- Wire harnesses



The one-piece, snap-on connector can be easily removed by using the supplied yellow removal sleeve shown here.







TYPE CL: Provides the best mechanical strength and protection of the Corrlok conduits.

MATERIAL: Halogen-Free Nylon 6

WORKING TEMPERATURE: -40°C to 105°C,

intermitting to 150°C

STANDARD COLOR: Black

Other colors available upon request.

UL Recognized Component, 600 Volt, 105°C, Vertical Flame, Liquidtight, UV and Impact Tested

				Nominal D	imensions	Min. Inside		Standar	d Footage
Туре	U.S. Trade Size	MM	NW	Inside	Outside	Bend Radius Static	Weight lbs./100ft.	Length	Part #
CL-140	1/4"	10	7	0.226" (6.5mm)	0.394" (10.0mm)	0.8"	2.0	100	79001
CL-516	5/16"	12	10	0.374" (9.5mm)	0.512" (13.0mm)	1.0"	2.5	100	79071
CL-10	3/8"	16	12	0.452" (11.5mm)	0.622" (15.8mm)	1.5"	5.0	100	79081
CL-11	1/2"	20	17	0.633" (16.1mm)	0.826" (21.0mm)	1.7"	7.0	100	79181
CL-12	3/4"	25	23	0.846" (22.5mm)	1.122" (28.5mm)	2.0"	9.5	100	79281
CL-13	1"	32	29	1.063" (27.0mm)	1.358" (34.5mm)	2.5"	13.0	50	79381
CL-14	1-1/4"	40	36	1.380" (35.0mm)	1.673" (42.5mm)	2.8"	16.0	50	79481
CL-15	1-1/2"	50	48	1.810" (46.0mm)	2.145" (54.5mm)	3.3"	19.0	50	79581







TYPE CLR: Very lightweight and extremely flexible. Ideally suited for robotic equipment. This tubing is intended for applications requiring continuous, repeated flexing motion.

MATERIAL: Halogen-Free Nylon 12

WORKING TEMPERATURE: -50°C to 95°C,

intermitting to 150°C

STANDARD COLOR: Black Other colors available upon request.

UL Recognized Component, 600 Volt, 105°C, Vertical Flame, Liquidtight, UV and Impact Tested

				Nominal D	Min. Inside	Bend Radius		Standard Footage		
Туре	U.S. Trade Size	ММ	NW	Inside	Outside	Static	Dynamic	Weight lbs./100ft.	Length	Part #
CLR-140	1/4"	10	7	0.226" (6.5mm)	0.394" (10.0mm)	0.5"	1.0"	1.6	100	790019
CLR-516	5/16"	12	10	0.378" (9.6mm)	0.512" (13.0mm)	0.8"	2.0"	1.8	100	790719
CLR-10	3/8"	16	12	0.460" (11.7mm)	0.622" (15.8mm)	1.0"	2.6"	3.0	100	790819
CLR-11	1/2"	20	17	0.653" (16.6mm)	0.826" (21.0mm)	1.2"	3.5"	4.4	100	791819
CLR-12	3/4"	25	23	0.854" (21.7mm)	1.122" (28.5mm)	1.6"	4.0"	6.7	100	792819
CLR-13	1"	32	29	1.078" (27.4mm)	1.358" (34.5mm)	2.0"	5.0"	9.0	50	793819
CLR-14	1-1/4"	40	36	1.410" (35.8mm)	1.673" (42.5mm)	2.4"	7.0"	10.8	50	794819
CLR-15	1-1/2"	50	48	1.840" (46.7mm)	2.145" (54.5mm)	2.8"	8.0"	15.4	50	795819
CLR-17	2-1/2"	70	70	2.645" (67.0mm)	3.150" (80.0mm)	6.0"	14.0"	31.6	-	796869
CLR-350	3-1/2"	95	95	3.600" (91.5mm)	4.170" (106mm)	7.0"	18.0"	51.8	_	798869







TYPE CLL: This lightweight version provides many of the same qualities of Type CL, but with improved flexibility.

MATERIAL: Halogen-Free Nylon 6

WORKING TEMPERATURE: -40°C to 105°C,

intermitting to 150°C

STANDARD COLOR: Black

Other colors available upon request.

UL Recognized Component, 600 Volt, 105°C, Vertical Flame, Liquidtight, UV and Impact Tested

				Nominal D	Dimensions	Min. Inside		Standard Footage		
Туре	U.S. Trade Size	MM	NW	Inside	Outside	Bend Radius Static	Weight lbs./100ft.	Length	Part #	
CLL-10	3/8"	16	12	0.452" (11.5mm)	0.622" (15.8mm)	0.7"	3.4	100	790816	
CLL-11	1/2"	20	17	0.633" (16.1mm)	0.826" (21.0mm)	0.8"	4.4	100	791816	
CLL-12	3/4"	25	23	0.865" (22.0mm)	1.122" (28.5mm)	1.2"	6.7	100	792816	
CLL-13	1"	32	29	1.087" (27.6mm)	1.358" (34.5mm)	1.4"	9.1	50	793816	
CLL-14	1-1/4"	40	36	1.420" (36.0mm)	1.673" (42.5mm)	2.4"	11.0	50	794816	
CLL-15	1-1/2"	50	48	1.850" (47.0mm)	2.145" (54.5mm)	2.8"	16.0	50	795816	
CLL-17	2-1/2"	70	70	2.645" (67.0mm)	3.150" (80.0mm)	6.3"	32.0	_	79686	
CLL-350	3-1/2"	95	95	3.600" (91.5mm)	4.170" (106mm)	8.3"	52.0	_	79886	



Type CLFR: Made from a specially modified nylon material with excellent self-extinguishing characteristics and minimal smoke and toxic gas generation. CLFR is an excellent choice for confined inhabited areas such as public transit/rail vehicles, subway stations, tunnels, etc.

MATERIAL: Halogen Free Nylon 6 UL94 VO WORKING TEMPERATURE: -40°C to 105°C

STANDARD COLOR: Black Other colors available upon request.

UL Recognized Component, 600 Volt, 105°C, Vertical Flame, Liquidtight, UV and Impact Tested

TESTS INCLUDE: UL 94 Vertical Burn Flame Spread Index ASTM E 162 Smoke Generation ASTM E 662 Toxic Gas Generation Bombardier SMP 800-C

				Nominal [Dimensions	Min. Inside		Standard Footage		
Туре	U.S. Trade Size	MM	NW	Inside	Outside	Bend Radius Static	Weight lbs./100ft.	Length	Part #	
CLFR-140	1/4"	10	7	0.226" (6.5mm)	0.394" (10.0mm)	0.8"	2.0	100	84901	
CLFR-516	5/16"	12	10	0.370" (9.4mm)	0.512" (13.0mm)	1.0"	2.5	100	84911	
CLFR-10	3/8"	16	12	0.460" (11.7mm)	0.622" (15.8mm)	1.5"	5.0	100	85001	
CLFR-11	1/2"	20	17	0.653" (16.6mm)	0.826" (21.0mm)	1.7"	7.0	100	85011	
CLFR-12	3/4"	25	23	0.854" (21.7mm)	1.122" (28.5mm)	2.0"	9.5	100	85021	
CLFR-13	1"	32	29	1.090" (27.7mm)	1.358" (34.5mm)	2.5"	13.0	50	85031	
CLFR-14	1-1/4"	40	36	1.381" (35.1mm)	1.673" (42.5mm)	2.8"	16.0	50	85041	
CLFR-15	1-1/2"	50	48	1.835" (46.6mm)	2.145" (54.5mm)	3.3"	19.0	50	85051	

Combustion & Flammability Properties	TEST	VALUE
Vertical Burn — Material (No Flaming Drips)	UL94	V-O Rating
Vertical Burn — Conduit (No Flaming Drips)	UL360	Pass
Flame Spread Index (No Flaming Drips)	ASTM E162	1.0
Smoke Generation — Flaming	ASTM E662 (NFPA-258)	Ds 35@1.5 Min. (Ds 85@4.0 Min.)
Smoke Generation — Non-Flaming	ASTM E662 (NFPA-258)	Ds 5@1.5 Min. (Ds 24@4.0 Min.)
Toxic Gas Generation BOMBARDIER	SMP 800-C	Pass

Test data based on controlled laboratory conditions and does not necessarily reflect performance in actual fire conditions. Additional product information available upon request.

STRAIGHT NEW



IP 68

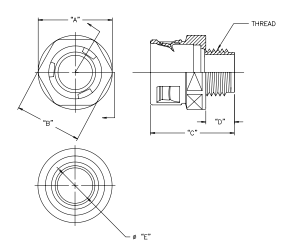
NPT	Threa	aded	Fitting	IP 65

Cat #	U.S. Trade Size	MM	NW	Thread Size	Unit Pack	Part #	Standard Carton	Part #	Cat #	Unit Pack	Part #	Standard Carton	Part #
Cat #	Size	IVIIVI	IVVV	Tilleau Size	rack	rait #	Carton	rait #	Cat #	rack	Γαιί π	Carton	rait #
CF-140	1/4"	10	7	PG-7	1	90199	-	_	CFS-140	1	90820	-	_
CF-516	5/16"	12	10	PG-9	1	90170	_	_	CFS-516	1	90822	-	_
CF-10	3/8"	16	12	1/2" NPT	25	90201	100	90202	CFS-10	25	90831	100	90832
CF-11	1/2"	20	17	1/2" NPT	25	90221	100	90222	CFS-11	25	90841	100	90842
CF-12	3/4"	25	23	3/4" NPT	25	90241	50	90242	CFS-12	25	90851	50	90852
CF-13	1"	32	29	1" NPT	10	90261	30	90262	CFS-13	10	90861	30	90862
CF-14	1-1/4"	40	36	1-1/4" NPT	5	90281	20	90282	CFS-14	5	90871	20	90872
CF-15	1-1/2"	50	48	1-1/2" NPT	2	90301	10	90302	CFS-15	2	90881	10	90882

Approx. Dimensions

Cat #	U.S. Trade Size	Thread Size	А	В	С	D	E
CF-140	1/4"	PG-7	-	-	-	-	_
CF-516	5/16"	PG-9	-	-	-	-	_
CF-10	3/8"	1/2" NPT	.985	.815	1.380	.500	.495
CF-11	1/2"	1/2" NPT	1.155	1.060	1.510	.500	.585
CF-12	3/4"	3/4" NPT	1.525	1.410	1.680	.540	.745
CF-13	1"	1" NPT	1.730	1.565	1.780	.540	1.030
CF-14	1-1/4"	1-1/4" NPT	2.070	1.975	2.225	.730	1.325
CF-15	1-1/2"	1-1/2" NPT	2.675	2.565	2.350	.700	1.545

IP 65 is the equivalent to NEMA 4 and can withstand spraying water from entering. IP 68 is the equivalent to NEMA 6 and can withstand water from entering during submersion.

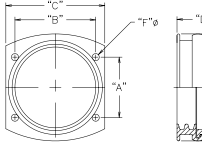


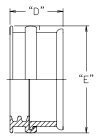
FLANGED

Jumbo Straight

Flanged connectors do not have threaded ends, but are intended to be mounted as a bulk head device. Part numbers include clamps. Seals are provided for liquidtight connections.

						Nominal Dimensions					
Cat #	U.S. Trade Size	MM	NW	Unit Pack	Part #	Α	В	С	D	E	F
CFF-17	2-1/2"	70	70	1	90315	2.362	3.149	3-7/8"	2-1/16"	4-3/16"	17/64"
CFF-350	3-1/2"	95	95	1	90325	2.913	4.251	4-31/32"	2-1/16"	5-7/32"	17/64"





90° ANGLE NEW

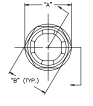


NIPT	Thread	امط Fitt	inac	P 65
131 1	THEAD	ieu i itt	IIIUS I	

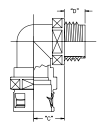
Cat #	U.S. Trade Size	MM	NW	Thread Size	Unit Pack	Part #	Standard Carton	Part #	Cat #	Unit Pack	Part #	Standard Carton	Part #
CF-140A	1/4"	10	7	PG-7	1	90195	-	_	CFS-140A	1	90821	-	_
CF-516A	5/16"	12	10	PG-9	1	90180	-	_	CFS-516A	1	90823	-	_
CF-20	3/8"	16	12	1/2" NPT	25	90211	100	90212	CFS-20	25	90901	100	90902
CF-21	1/2"	20	17	1/2" NPT	25	90231	50	90232	CFS-21	25	90911	50	90912
CF-22	3/4"	25	23	3/4" NPT	10	90251	30	90252	CFS-22	10	90921	30	90922
CF-23	1"	32	29	1" NPT	10	90271	20	90272	CFS-23	10	90931	20	90932
CF-24	1-1/4"	40	36	1-1/4" NPT	5	90291	10	90292	CFS-24	5	90941	10	90942
CF-25	1-1/2"	50	48	1-1/2" NPT	2	90311	10	90312	CFS-25	2	90951	10	90952

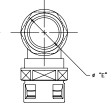
Approx. Dimensions

Cat #	U.S. Trade Size	Thread Size	А	В	С	D	E
CF-140A	1/4"	PG-7	-	-	_	-	-
CF-516A	5/16"	PG-9	.775	.735	.665	.360	.410
CF-20	3/8"	1/2" NPT	.920	.820	.750	.480	.560
CF-21	1/2"	1/2" NPT	1.160	1.065	.800	.510	.650
CF-22	3/4"	3/4" NPT	1.525	1.140	.970	.600	.820
CF-23	1"	1" NPT	1.730	1.570	1.180	.570	1.030
CF-24	1-1/4"	1-1/4" NPT	2.085	1.965	1.600	.690	1.390
CF-25	1-1/2"	1-1/2" NPT	2.680	2.575	1.940	.710	1.475



IP 68





IP 65 is the equivalent to NEMA 4 and can withstand spraying water from entering. IP 68 is the equivalent to NEMA 6 and can withstand water from entering during submersion.

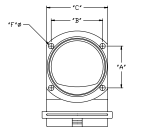
FLANGED

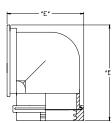
Jumbo 90° Angle



Flanged connectors do not have threaded ends, but are intended to be mounted as a bulk head device. Part numbers include clamps. Seals are provided for liquidtight connections.

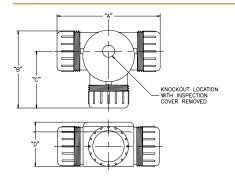
						Nominal Dimensions			Screw Req'd		
Cat #	U.S. Trade Size	MM	NW	Unit Pack	Part #	А	В	С	D	E	F
CFF-27	2-1/2"	70	70	1	90320	2.362	3.149	3-25/32"	5-1/32"	4-11/32"	17/64"
CFF-350A	3-1/2"	95	95	1	90330	2.913	4.251	4-31/32"	6-17/32"	5-11/16"	17/64"





TYPE CTC T Connector





Cat #	U.S. Trade Size	MM	NW	Α	В	С	D	Part #
CTC-140	1/4" x 3	10	7	2-11/16"	1-31/32"	1-17/32"	1-1/16"	90514
CTC-516	5/16" x 3	12	10	2-11/16"	1-31/32"	1-17/32"	1-1/16"	90516
CTC-10	3/8" x 3	16	12	2-3/4"	2"	1-1/2"	1-7/32"	90517
CTC-11	1/2" x 3	20	17	3-5/32"	2-9/32"	1-11/16"	1-3/8"	90518
CTC-12	3/4" x 3	25	23	3-3/4"	2-13/16"	2-1/32"	1-11/16"	90519
CTC-13	1" x 3	32	29	4-5/16"	3-5/16"	2-13/32"	2"	90523

Y Connector and Parallel Splitters are available upon request. Please consult factory.

TYPE TR T Reducer

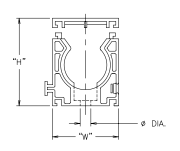
U.S. Trade	Reduce to	U.S. Trade	MM (NW)	Reduce to	MM (NW)	Cat #	Part #
5/16"	→	1/4"	12(10)	→	10(7)	TR-516-140	90670
3/8"	→	5/16"	16(12)	→	12(10)	TR-10-516	90672
1/2"	→	5/16"	20(17)	→	12(10)	TR-11-516	90673
1/2"	→	3/8"	20(17)	→	16(12)	TR-11-10	90674
3/4"	→	5/16"	25(23)	→	12(10)	TR-12-516	90675
3/4"	→	3/8"	25(23)	→	16(12)	TR-12-10	90676
3/4"	→	1/2"	25(23)	→	20(17)	TR-12-11	90678
1"	→	1/2"	32(29)	→	20(17)	TR-13-11	90679



TYPE MB Mounting Bracket



Cat #	W	Н	ø Dia.	Part #
MB-140	1.024	1.161	0.18	90350
MB-516	1.024	1.161	0.22	90355
MB-10	1.024	1.181	0.22	90360
MB-11	1.181	1.437	0.25	90365
MB-12	1.496	1.752	0.25	90370
MB-13	1.831	1.969	0.25	90375
MB-14	2.264	2.362	0.25	90380
MB-15	2.697	2.835	0.25	90385





In addition to the standard components shown in this brochure, the Corrlok System also provides a variety of accessories for special applications:

- Metric and PG Threaded Connectors
- Flanged 90° Connectors
- **Metal Threaded Connectors**
- 45° Angle ConnectorsFemale Threaded Connectors

Please consult factory by calling 630-529-2920, or visit www.electriflex.com for more details.



Family owned and operated since its inception and incorporation in 1955, Electri-Flex remains focused on the quality, service and partnership values that have resulted in its leadership position in the electrical industry. The company's innovations have included its premier Liquatite® line and other manufacturing patents, as well as numerous packaging improvements.

If you are seeking cost-effective, high-quality flexible conduit for any application, give us a call. Whatever your design challenge, we can provide a solution.



222 West Central Avenue • Roselle, IL 60172-1994 Toll Free: (800) 323-6174 • (630) 529-2920 • Fax (630) 529-0482

Sales Department E-mail: sales@electriflex.com

Marketing Department E-mail: mktg@electriflex.com Technical Assistance E-mail: eng@electriflex.com

www.electriflex.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Electri-Flex manufacturer:

Other Similar products are found below:

<u>790818</u> <u>90861</u> <u>79187</u>