



Type CL

Part of the CORRLOK® / Reiku Nylon System.

CL is a nonmetallic UL Recognized nylon corrugated Mechanical Protection Tubing (MPT) designed for the support and routing of conductors and cables. It is used as a UL / CSA component within OEM equipment.

Construction:

- Made from a specially compounded homogenous nylon 6 material
- Corrugated for flexibility and strength

Application:

- Intended to be used to interconnect separate component assemblies or consoles of electrical devices
- Medical and X-ray equipment
- Electronics
- Fiber Optics
- Wire Harnesses

Fittings:

Type CL is intended to be used only with the CF series of the CORRLOK® / Reiku System connectors and adapters.

Markets:

Aerospace, Renewable Energy, Telecommunications



Sizes 5/16" through 1" are Proudly Made in the USA



Product Information

CERTIFICATIONS & COMPLIANCE



Conforms to UL 1696 CSA 22.2 No. 227.3 Harmonized Standard



WEEE and RoHS Compliant

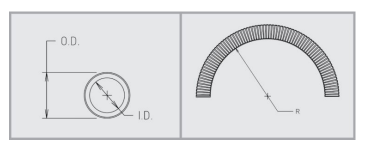
STANDARD WEIGHT

Black

WORKING **TEMPERATURES:**

-40°C to 105°C Intermitting to 150°C *

* Intermitting temperatures to 150°C are not evaluated by UL.



Product Table

U.S. Trade Size	MM	NW	Type	Reiku	Nominal Dimensions		Inside Static Bend Radius	Weight	Standard Length	
				Black	Inside (in)	Outside (in)	ln.	lb/100 ft	Ft.	Part #
1/4"	10	7	CL-140	PA R E B-07G	0.252	0.394	0.6	1.5	100	79001
5/16"	12	10	CL-516	PA R E B-10F	0.378	0.512	0.8	1.7	100	79071
3/8"	16	12	CL-10	PAREB-12F	0.469	0.610	1.2	2.2	100	79081
1/2"	20	17	CL-11	PAREB-17F	0.654	0.835	1.4	3.7	100	79181
3/4"	25	23	CL-12	PA R E B-23F	0.898	1.114	1.8	5.9	100	79281
1"	32	29	CL-13	PA R E B-29F	1.106	1.358	2.6	8.1	50	79381
1-1/4"	40	36	CL-14	PA R E B-36F	1.425	1.673	3.3	9.2	50	79481
1-1/2"	50	48	CL-15	PA R E B-48F	1.878	2.146	3.7	12.3	50	79581
2-1/2"	70	70	CL-17	PA R E B-70G	2.756	3.248	6.3	29.7	30	79686
3-1/2"	95	95	CL-350	PA R E B-95G	3.543	4.173	8.3	48.2	30	79886

related products



Type CLR

 \mbox{CLR} is a nonmetallic nylon corrugated Mechanical Protection Tubing (MPT) designed for the support and routing of conductors and cables.

see product detail»



Type CF & CFF Straight Connectors



Type CLFR

CLFR is a Low Fire Hazard nonmetallic nylon corrugated Mechanical Protection Tubing (MPT) designed for the support and routing of conductors and cables.

see product detail»



Type CF & CFF 90 Degree Connectors

Type CF and CFF nonmetallic straight connectors are UL Recognized and intended to be used with Corrlok corrugated nylon Mechanical Protection Tubing (MPT) Types CL, CLR and CLFR. They are used as a UL / CSA component within OEM equipment.

see product detail»

Type CF and CFF nonmetallic 90° connectors are UL Recognized and intended to be used with Corrlok corrugated nylon Mechanical Protection Tubing (MPT) Types CL, CLR and CLFR. They are used as a UL / CSA component within OEM equipment.

see product detail»