

Jacketed Metallic

EMI/RFI Shielded

niacketed Metallid

Nonmetallic

FLEXIBLE ELECTRICAL CONDUIT

electri-flex company



















Leadership in flexible

iquatite[®] by Electri-Flex has earned a global reputation for manufacturing innovation and product quality. The pages that follow detail the most diverse flexible electrical conduit line in the world, with respect to available sizes, types and colors. But Electri-Flex's real source of success has sprung from its partnership philosophy. This philosophy was best stated by H. W. "West" Kinander, Jr., former president and co-owner, shortly before his untimely death in 1991.

"Quality, service, fair distributor margins and loyalty to one's business partners has been the theme since our



company began. It will continue to be the benchmark by which our company will be judged. You have my word."

-H. W. "West" Kinander, Jr.

electrical conduit for over 60 years

The Liquatite Line

The Liquatite line includes nearly 50 types of flexible electrical conduit for contractors, OEMs, industrial maintenance and repair (MRO), government, utility and export users. Most conduits are available as standard products, and Electri-Flex has the manufacturing capability to develop specialized products as they are needed by customers.

An innovator in the liquidtight conduit industry, Electri-Flex is also a leader in packaging improvements and manufacturing patents. The majority of production tools and methods used are unique in that they are developed and built by Electri-Flex in its own tool shop in Roselle, Illinois, USA.

Quality Assurance

Quality control for Liquatite is performed by all levels of employment. To assure a high degree of quality assurance, Electri-Flex utilizes a vertically integrated manufacturing and production system, with each step performed in-house by a team of experts.

Our Quality Assurance Program offers testing procedures from the time raw materials are received at the facility to when the finished conduit is packaged and readied for shipping. Each foot of conduit produced passes through a series of gauges to determine diameters. Actual physical appearance is also checked.

Industry Affiliations





A Quality Control Inspector randomly collects samples of each product at various stages of production. Testing covers such characteristics as tension strength, crush, flexibility and flammability. Further testing is also conducted during unannounced visits by both UL and CSA inspectors.

Distribution and Representative Partners

Electri-Flex's representatives and distributors are the leaders in the markets they serve. The partners who have made Electri-Flex an industry leader share these qualities:

- Representatives—High degree of integrity and impeccable business reputation, knowledge of the product and the customer, carry compatible lines to make customer and distributor calls more productive, and day-today involvement by the principal of the company. For a representative in your area, please visit www.electriflex.com
- Distributors—Industrially oriented, sound relations with customers, solid reputation in the community and quality sales people.

We choose only top-performing distributors who have the ability to grow with us in the electrical industry.

Marketing Support

Making the best product doesn't create success without exceptional sales, service and marketing programs that meet the needs of representatives and distributors. Our sales support services include:

- Rep warehouse locations across the United States
- On-site 64,000-square-foot distribution center
- Shipments of stocked items within one to three days from consigned stock locations
- Responsive sales and customer service departments
- Effective advertising support program that produces qualified leads
- Referrals on inquiries within a distributor's territory
- Special "off-sheet" price quotations
- Training seminars
- Liberal catalog and sample policy

A Close-knit Family Business

Electri-Flex was founded and is still owned by the Kinander family. The cultural focus is on high-quality products and services, with a strong sense of loyalty to Electri-Flex and its partners. We are dedicated to keeping this spirit of quality and loyalty alive within each employee. Electri-Flex's employees, representatives, distributors and customer partners continue to create the success Electri-Flex has enjoyed for more than 60 years.

3



Conduit Application Guide

		Flexi	bility															
		Conduit Type	Page	Continued Flexing	Small Bend Radius	Flexible	Pliable (Static)	Metal Used	Plastic Used	High Mech. Strength	Listed for Direct Burial	Halogen- Free	Low Fire Hazard	Sunlight/ UV Resistant	tight	Self- Extin- quishing	EMI/RFI Shielding	Approval
		TYPE LA	9			•		Steel	PVC	•	•			Best	•	•		₩ ® E E
	And a local division of the local division o	TYPE LT	10		•	•		Steel	PVC					Good	•			CE
	Print Control of Contr	TYPE EF	11		•	•		Steel	PVC					Good	•			CE
	10.0	TYPE ATLA	12			•		Steel	PVC	•	•			Best	•	•		₩ ∰ (€
	1011	TYPE AT	13		•	•		Steel	PVC					Best	•			(€
		TYPE ATX	14		•	•		Steel	TPR			•		Best	•			CE
		TYPE ALT	14		-	•		Aluminum	PVC						•			CE
Ľ		TYPE ZHLA	15			•			PU	•	•	•	•	Good	•	•		₩ ∰ (€
ALL		TYPE CEA				•		Steel		•	•	•	•	Best	•	•		()
JACKETED METALLIC	10.00	TYPE CEA	17			•		Steel	PU			•	•	Best	•	•		CE
2	ANT -	TYPE LOR	18		•	•			PU PVC					Best	•			CE
ΞE	411	TYPE CSA	19		•	•		Steel		•				Best	•	•		SP CE
K		TYPE VJC	20		•	•		Steel	PVC	•				Good	•			STI CC
		TYPE LAFG	21		•			Steel	PVC	•								
	-		22			•		Steel	PVC	•	•			Best	•	•		
		TYPE LTFG	23		•	•		Steel	PVC					Good	•			NSF/FDACE
	1.0	TYPE LSSFG	24			•		Stainless Steel	PVC	•				Good	•			NSF/FDA C E
	4111	TYPE LTSS	25			•		Stainless Steel	PVC	•				Good	•			(€
		TYPE ZHSS	26			•		Stainless Steel	PU	•		•	•	Best	•	•		(€)
	1111-00-00	TYPE ATXSS	27			•		Stainless Steel	TPR	•		•		Good	•			(€)
	4111	TYPE ATSS	27			•		Stainless Steel	PVC	•				Best	•			(E
		TYPE CBLA	28	_		•	_	Steel	PVC	•	•			Best	•	•		₩\$ €€
RF	Terry and the second se	TYPE SLA	32			•		Steel	PVC	•	•	Available	Available	Best	•	•	•	(h) C E
EMI/RFI		TYPE EMS	33			•		Bronze	PVC				Available	Best	•	•	•	CE
		TYPE EMCS	34			•		Bronze	PVC			Available	Available	Best	•	•	•	(
ТГІ		TYPE BR	37			•		Steel		•								() ()() ()
UNJACKETED METALLIC		TYPE ABR	38			•		Aluminum										() ()
	A RANGE STREET, STREET	TYPE ABRH	39			•		Aluminum		•								(I) ^{**} (F) ⊂ €
KET	Constant of the local data	TYPE USL	40		•	•		Steel										272
JAC	And the second se	TYPE SL	41		•	•		Steel										
N		TYPE UG	42				•	Steel										
U		CORRLOK®	44	•	•	•			Nylon	•		•	•	Good		•		.91
NONMETALLIC		TYPE LNM-P	45	•		•			PVC					Best	FNMC-A	•		eUL SA
₹T.		TYPE NM	46			•			PVC	•	•			Best	•	•		U.SP
Ш	The second second	TYPE NMHT	47			•			PVC	•	•			Best	•	•		U) SA
N		TYPE NMFG	48			•			PVC					Good	•			
		TYPE NM2	49	•		•			PVC					Good	•	•		A) (\$

*Type BR is CSA certified in 3/8" only. Type ABR is CSA certified in 3/8" and 7/16" only. **Type ABRH is UL listed in sizes 1/2" - 4" only. Shield-Flex, SLA, EMS, EMCS, HFSLA, HFEMS, HFEMCS, are trademarks of Electri-Flex Company, registered in the U.S. Patent and Trademark Office.

Conduit Application Guide

Condition Condition <t< th=""><th></th><th></th><th></th><th></th><th colspan="11">Temperature Range</th><th></th><th></th></t<>					Temperature Range														
TYPE LA Page ·					۰c	-60°	-40°	-20°	0 °	50)•	60°	75°	80°	90°	105°	1504	Gener	al Chemical sistance
Under Hype Page · <					۰ ۲	760	400	40	220		20	1.400	1670	1760	1040	2210	202	O'le	
TYPE IT 10 <t< th=""><th></th><th></th><th>Conduit Type</th><th>Page</th><th>°F</th><th>-760</th><th>-40°</th><th>-40</th><th>320</th><th>12</th><th>20</th><th>140°</th><th>167*</th><th>176</th><th>1940</th><th>2210</th><th>302</th><th>, Olis</th><th>Acids</th></t<>			Conduit Type	Page	°F	-760	-40°	-40	320	12	20	140°	167*	176	1940	2210	302	, Olis	Acids
TYPE EF 11 0<			TYPE LA	9														•	•
TYPE ATLA 12 13 14 10 10 10 TYPE ATX 14 15 16 16 16 17 17 17 17 17 17 17 17 17 17 18		1	TYPE LT	10														•	•
TYPE AT 13 14 16 17 17 18 18 19 <t< th=""><th></th><th></th><th></th><th>11</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>_</th><th>•</th><th>•</th></t<>				11													_	•	•
TYPE ATX 14 14 14 14 14 14 15 14 15 14 15 14 15 15 16 16 16 17 16 <			TYPE ATLA	12														•	•
TYPE ALT 15 15 16			TYPE AT	13														•	•
TYPE ZHLA 16 16 17 16 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 16 16 17 16		·····	TYPE ATX	14														•	
TYPE CEA 17 0		1111	TYPE ALT	15														•	•
TYPE LANG 22	¥	All Concession of the local division of the	TYPE ZHLA	16														•	•
TYPE LANG 22	ALI	a dilla	TYPE CEA	17														•	•
TYPE LANG 22	Ē	1101	TYPE ACEA	18														•	
TYPE LANG 22 TYPE LTFG 23 TYPE LSSEG 24 TYPE CSLA 28 TYPE LSSE 24 TYPE LSSE<			TYPE LOR	19														•	•
TYPE LANG 22 TYPE LTFG 23 TYPE LSSEG 24 TYPE CSLA 28 TYPE LSSE 24 TYPE LSSE<	Ë		TYPE CSA	20														•	•
TYPE LANG 22 TYPE LTFG 23 TYPE LSSEG 24 TYPE CSLA 28 TYPE LSSE 24 TYPE LSSE<	ACK		TYPE VJC	21														•	•
TYPE LSSFG 24 0 <td< th=""><th>`</th><th></th><th>TYPE LAFG</th><th>22</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>•</th><th>•</th></td<>	`		TYPE LAFG	22														•	•
TYPE LTSS 25 0			TYPE LTFG	23														•	•
TYPE ZHSS 26		11	TYPE LSSFG	24														•	•
TYPE ATXSS 27 0 <td< th=""><th></th><th>111-</th><th>TYPE LTSS</th><th>25</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>•</th><th>•</th></td<>		111-	TYPE LTSS	25														•	•
TYPE ATSS 27 28 29 20		<u> 1111</u>	TYPE ZHSS	26														•	
TYPE CBLA 28 28 0 <td< th=""><th></th><th>ALL ADDRESS OF</th><th>TYPE ATXSS</th><th>27</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>•</th><th></th></td<>		ALL ADDRESS OF	TYPE ATXSS	27														•	
Image: Display interview of the state o		1111	TYPE ATSS	27														•	•
TYPE EMS 33 Image: Construction of the second of the			TYPE CBLA	28														•	•
TYPE EMCS 34 Control	E.	No.	TYPE SLA	32														•	•
TYPE EMCS 34 Control	AI/R		TYPE EMS	33														•	•
• CORRLOK® 44			TYPE EMCS	34														•	•
CORRLOK® 44	TLC	100000000000000000000000000000000000000	TYPE BR	37															
CORRLOK® 44	ETAL		TYPE ABR	38															
CORRLOK® 44	M		TYPE ABRH	39															
CORRLOK® 44	ETE		TYPE USL	40															
• CORRLOK® 44	ACK		TYPE SL	41															
	rnn	Construction of the second states	TYPE UG	42															
TYPE LNM-P 45 45 • TYPE NM 46 • • TYPE NMHT 47 • • TYPE NMEG 48 • •			CORRLOK®	44														•	
TYPE NM 46 • TYPE NMHT 47 • TYPE NMFG 48 •	FE		TYPE LNM-P	45														•	•
TYPE NMHT 47	I ▼		TYPE NM	46														•	•
	μ	and the second second	TYPE NMHT	47														•	•
	ģ	0.9	TYPE NMFG	48														•	•
TYPE NM2 49 Email Email Email •			TYPE NM2	49														•	•

























Products for Every Market

Lectri-Flex offers flexible conduit for any application. The diversity of the Liquatite[®] product line allows us to serve the more than 20 major markets listed in this catalog as well as many other specialty markets.

Electri-Flex conduits are manufactured with features and specifications that allow them to be used across multiple markets. Many products are tailor-made to specific markets, such as for food processing and pharmaceuticals, while others can be used across a wide variety of markets. Some markets include:

- Construction
- Data Center
- Defense
- Fixture/AC Whips
- Food Processing & Pharmaceuticals
- Healthcare
- Machine Tools (OEM)
- Mining, Oil & Gas Refineries
- Power Plants, Steel Mills & Utilities
- Rail/Transit
- Renewable Energy
- Robotics
- Security Cameras
- Ship Building & Aerospace
- Telecommunications & Cell Towers
- Wastewater

The following page provides an overview of the primary markets served by Electri-Flex. Use it to find the best conduit for these markets.

Jacketed Metallic

Electri-Flex offers the broadest variety of liquidtight flexible metal conduits, ranging from UL listed and CSA certified products to specialized conduits designed for extreme temperatures, non-halogen, low smoke, RFI shielding and food grade applications.

These conduits offer the advantages of a flexible sealed raceway coupled with the strength of a metal core. For more information on our Jacketed Metallic Conduits, see below for an overview or continue through this section.

Conduit Type		Page
	TYPE LA	9
<u> 1111</u>	TYPE LT	10
	TYPE EF	11
III	TYPE ATLA	12
100	TYPE AT	13
	ТҮРЕ АТХ	14
1111	TYPE ALT	15
The second second	TYPE ZHLA	16
	TYPE CEA	17
	TYPE ACEA	18
	TYPE LOR	19
	TYPE CSA	20
	TYPE VJC	21
	TYPE LAFG	22
	TYPE LTFG	23
TT	TYPE LSSFG	24
1111 -	TYPE LTSS	25
······	TYPE ZHSS	26
·····	TYPE ATXSS	27
1111-	TYPE ATSS	27
	TYPE CBLA	28

Distinctive Characteristics May Include:

- UL listed, CSA certified
- CE
- NSF Certified Component
- WEEE and RoHS Compliant
- Halogen-free
- Flame-resistant
- High impact and crush strength
- Resistant to many chemicals
- Sunlight-resistant
- Withstands extreme temperature ranges

Applications / Vertical Markets:

- Passenger Rail Vehicle Wiring
- Industrial Control Equipment
- Machine Tools
- Textile Machinery
- Molding/Extrusion Equipment
- Fiber Optics
- Medical Equipment
- Food and Pharmaceutical Equipment
- Healthcare
- Data Centers
- Waste Water Treatment
- Utility



We can blend to any color preference for quick identification of circuits. See page 29 for details.

TYPE **atla**



A liquidtight flexible steel conduit designed specifically for extreme hot or cold environments. The flexible inner core is identical to that found in Type LA. The specially formulated PVC jacket remains flexible at low temperatures and resists aging at elevated temperatures. It is listed by Underwriters Laboratories Inc. and certified by Canadian Standards Association.

Construction:

Inner Core:

Jacketed Metallic

- Hot Dipped Galvanized Steel
- 3/8" 1-1/4" Squarelock Profile with continuous bonding strip
- 1-1/2" 4" Fully Interlocked Profile

Liquidtight Jacket:

- Flexible PVC
- · Resistant to Oils and Mild Acids
- Flame Retardant
- Sunlight Resistant (UV)

Application:

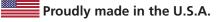
Designed to be used with high temperature machine tool wiring. Ideal for outdoor installations in cold climates. This conduit is intended for installation in accordance with Article 350 of the NEC (ANSI/NFPA-70) and in section 14.5.4 of the ANSI/NFPA-79 Standard for Industrial Machinery:

- · Permitted for use in exposed or concealed locations.
- Installations under raised floors in Data Processing Areas Article 645.5(E)(2)
- Listed and marked for direct burial and in poured concrete.
- For containment of 1000 volts and lower-potential circuits.
- Permitted for service entrance wiring to 6 feet. Article 230.43
- Sunlight-resistant
- Suitable as a grounding conductor when used for circuits rated up to 20A for the 3/8 & 1/2 inch grade sizes and 60A for the 3/4 through 1-1/4 inch trade sizes in lengths six feet or less per NEC Article 250.118(6). Larger sizes require separate grounding conductor.
- Installations in hazardous (classified) locations:
 - Class I Div. 2: Article 501.10 (B)(2) & 501.30(B)
 - Class II Div. 1: Article 502.10(A)(2) & 502.30(B) Div. 2: 502.10(B)(2)
- Class III Div. 1: Article 503.10(A)(2) & 503.30(B) Div. 2: 503.10(A)(2)
- Use as Feeders and Services at Marinas and Boatyards. Article 553.7(B).
- Wiring on Building. Article 225.10.
- Conductor Enclosers Adjacent to Motors over 1000V. Article 430.223.
- Underground Service, Feeder, Branch Circuit, and Recreational Vehicle Site Feeder Circuit Conductors. Article 551.80.
- Elevators and Hoistways. Article 620.21.
- Pools and Fountains. Article 680.
- Bodies of water. Article 682.
- Fire pumps. Article 695
- Meets the same specifications as Type LA.



				INTE DIAN	RNAL 1ETER		TER IETER		E BEND DIUS	WEIGHT			STANDAR	D LENGTH		
US Trade Size	ISO (MM)	CSA (MM)	Туре	Min (IN.)	Max (IN.)	Min (IN.)	Max (IN.)	Static (IN.)	Dynamic (IN.)	Lbs. per 100 Ft.	Carton (Ft.)	Part # (Gray)	Reel (Ft.)	Part # (Gray)	Reel (Ft.)	Part # (Gray)
3/8"	16	12	ATLA-10	0.484	0.504	0.690	0.710	2.0	4.0	29	100	80201	500	80203	1000	80204
1/2"	20	16	ATLA-11	0.622	0.642	0.820	0.840	3.0	5.0	32	100	80211	500	80213	1000	80214
3/4"	25	21	ATLA-12	0.820	0.840	1.030	1.050	4.2	6.0	53	100	80221	500	80224	1000	80225
1"	32	27	ATLA-13	1.041	1.066	1.290	1.315	5.5	12.0	82	100	80232	400	80234		
1 1/4"	40	35	ATLA-14	1.380	1.410	1.630	1.660	7.0	15.0	102	50	80242	200	80244		
1 1/2"	50	41	ATLA-15	1.575	1.600	1.865	1.900	4.5	17.0	124	50	80252	150	80254		
2"	63	53	ATLA-16	2.020	2.045	2.340	2.375	6.0	22.0	145	50	80262	100	80264		
2 1/2"	70	63	ATLA-17	2.480	2.505	2.840	2.875	8.0	30.0	192	25	80272				
3"	80	78	ATLA-18	3.070	3.100	3.460	3.500	10.0	36.0	252	25	80282				
3 1/2"	90	91	ATLA-350	3.500	3.540	3.960	4.000	11.0	43.0	308	25	80288				
4"	100	103	ATLA-19	4.000	4.040	4.460	4.500	12.0	52.0	350	25	80292				

Construction
 Data Centers
 Defense
 Healthcare
 Mining
 Oil & Gas Refineries
 Power Plants
 Rail/Tranist
 Renewable Energy
 Scurity
 Ship Building
 Stiel Mills



Product Information

Certifications & Compliance

- (Listed File # E29278. Conforms to Underwriters Laboratories Standard ANSI/UL-360 for Liquidtight Flexible Steel conduit
- Sertified File #LL18858. Conforms to CSA 22.2 No.56 for use per the Canadian Electrical Code C22.1 Section 12-1300. FT1
 - WEEE and RoHS Compliant
- CE EN IEC 61386 Classification Code 445340650414 LVD 2006/G5/EC

ARRA Certification

Standard Colors

Machine Tool Gray. Other colors available upon request.

Working Temperatures

U.L.:-55°C to 105°C Air / 60°C Wet / 70°C Oil CSA: -50°C to 105°C Dry/75°C Oil







Markets:

Telecom
Utilities



Engineering Information

ENGINEERING INFORMATION



ELECTRI-FLEX VISE

The Electri-Flex cutting vise is recommended for accurate, straight cuts in the field. This lightweight cast iron vise can either be bench-mounted or carried in the tool box. The clamping mechanism securely holds the flexible conduit while the slots guide a hacksaw to ensure a clean, square cut. Suitable for conduit trade sizes 3/8" to 1-1/2". Works well on other tubing and materials too. Order P/N: 90030, weight 2.4 lbs.

CUTTING FLEXIBLE CONDUITS

Proper cutting methods for flexible conduits are important to ensure a sealed connection when assembled with intended fittings. Furthermore, in case of flexible conduits containing steel, a clean, square cut is necessary for establishing a good connection for continuity of the ground.

HAND CUTTING IN FIELD

When using a handheld hacksaw, care should be taken to make a square, clean cut. This can be easily achieved through the use of the cutting vise shown on this page. For best results, a blade having 24 to 32 teeth per inch with no-set is recommended. For larger sizes, apply reinforced tape around the circumference of the conduit and cut directly through the middle of the tape. This will reduce the possibility of flaring the ends while cutting.

REPETITIVE PRODUCTION CUTTING

It has been our experience that in order to achieve the best results; a band saw having a blade with 24 to 32 teeth per inch at a speed of 300 to 350 feet per minute should be used. A no-set blade will produce the cleanest cut. Conduit should be held and supported in a safe manner. Abrasive cut-off wheels and chop saws are not recommended.

Conduit Wire Fill Charts

Per National Electrical Code—Chapter 9, Table 4

	Internal Diameter (In.)	Total Area 100% (sq. In.)	2 Wires 31% (sq. In.)	Over 2 Wires 40% (sq. In.)	1 Wire 53% (sq. In.)	Internal Diameter (In.)	Total Area 100% (sq. In.)	2 Wires 31% (sq. ln.)	Over 2 Wires 40% (sq. In.)	1 Wire 53% (sq. In.)				
Trade Size		Flexible N	letal Conduit-	—BR, ABR		Liquidtight Flexible Metal Conduit—LA, LT, EF, ATLA, AT, ATX, ALT, ZHLA, CE/ ACEA, LOR, CSA, VJC, LAFG, LTFG, LSSFG, LTSS, ZHSS, ATXSS, ATSS, CBLA								
3/8	0.384	0.116	0.036	0.046	0.061	0.494	0.192	0.060	0.077	0.102				
1/2	0.635	0.317	0.098	0.127	0.168	0.632	0.314	0.097	0.126	0.166				
3/4	0.824	0.533	0.165	0.213	0.282	0.830	0.541	0.168	0.216	0.287				
1	1.020	0.817	0.253	0.327	0.433	1.054	0.872	0.270	0.349	0.462				
1-1/4	1.275	1.277	0.396	0.511	0.677	1.395	1.528	0.474	0.611	0.810				
1-1/2	1.538	1.857	0.576	0.743	0.984	1.588	1.979	0.613	0.792	1.049				
2	2.040	3.269	1.013	1.308	1.733	2.033	3.245	1.006	1.298	1.720				
2-1/2	2.500	4.909	1.522	1.964	2.602	2.493	4.879	1.512	1.952	2.586				
3	3.000	7.069	2.191	2.828	3.747	3.085	7.475	2.317	2.990	3.962				
3-1/2	3.500	9.621	2.983	3.848	5.099	3.520	9.731	3.017	3.892	5.157				
4	4.000	12.566	3.895	5.026	6.660	4.020	12.692	3.935	5.077	6.727				
	F	lexible Nonme	tallic Conduit	Type A — LNM-	P	Liquidtight	Nonmetallic Co	onduit Type B–	– NM, NMHT, I	NMFG, NM2				
3/8	0.495	0.192	0.060	0.077	0.102	0.494	0.192	0.060	0.077	0.102				
1/2	0.630	0.312	0.097	0.125	0.165	0.632	0.314	0.097	0.126	0.166				
3/4	0.825	0.535	0.166	0.214	0.284	0.830	0.541	0.168	0.216	0.287				
1	1.043	0.854	0.265	0.342	0.453	1.054	0.872	0.270	0.349	0.462				
1-1/4	1.383	1.501	0.465	0.600	0.796	1.395	1.528	0.474	0.611	0.810				
1-1/2	1.603	2.017	0.625	0.807	1.069	1.588	1.979	0.613	0.792	1.049				
2	2.063	3.341	1.036	1.336	1.771	2.033	3.245	1.006	1.298	1.720				

	NPT Threaded Fittings	NPT Threaded Fittings—Knock Out Diameter
3/8	1/2	7/8
1/2	1/2	7/8
3/4	3/4	1-3/32
1	1	1-23/64
1-1/4	1-1/4	1-23/32
1-1/2	1-1/2	2
2	2	2-1/2

Dimensions

Carton	S	ize: L x W x	н	Trade	ISO	CSA	Length Per
Туре		in. (cm.)		Size	Size	Size	Carton
	L	W	Н	in.	mm.	mm.	ft. (m.)
		Liqua	itite Types l				050 (75)
54	14-3/8	7-3/4	15	1/4	10	8 10	250 (75)
R1	(36.53)	(19.685)	(38.1)	5/16 3/8	12 16	10	250 (75) 100 (30)
	16-3/4	8	17-5/8	5/0	10	12	100 (30)
R2	(42.55)	(20.32)	(44.77)	1/2	20	16	100 (30)
R3	20-3/8 (51.77)	8 (20.32)	20-3/4 (52.7)	3/4	25	21	100 (30)
R4	24-1/2	8-1/4	25-1/4	1	32	27	100 (30)
	(62.23)	(20.96)	(64.135)	1-1/4	40	35	50 (15)
	37	10-3/8	33-5/8	1-1/2	50	41	50 (15)
R6	(93.98)	(26.37)	(85.41)	2	63	53	50 (15)
	52 8-1/2 (132.08) (21.59)			2-1/2	70	63	25 (8)
#3			52 (132.08)	3	80	78	25 (8)
3&4	60-1/4	6-1/2	60-1/4	3-1/2	90	91	25 (8)
54.	(153.04) (16.5)		(153.04)	4	100	103	25 (8)
5&6	6 66 12-1/2		66	5	125	-	25 (8)
	(167.64)	(31.75)	(167.64)	6	150	-	25 (8)
		No	nmetallic T				
				3/8	16	12	250 (75)
			34-3/4 (88.27)	1/2	20	16	200 (60)
Small LNM-P	34-3/4 (88.27)	7 (17.78)		3/4	25	21	175 (50)
LINIVI-P	(00.27)	(17.70)	(00.27)	1	32	27	100 (30)
				1-1/4	40	35	100 (30)
		/ -		1-1/2	50	41	100 (30)
Large LNM-P	43 (109.22)	7-3/4 (19.7)	43 (109.22)	2	63	53	50 (15)
		Nonm	etallic Type	NM and	NM2		
-	6 (15.24)	20 (50.8)	20 (50.8)	3/8	16	12	100 (30)
-	6 (15.24)	20 (50.8)	20 (50.8)	1/2	20	16	100 (30)
-	7 (17.78)	22 (55.88)	22 (55.88)	3/4	25	21	100 (30)
-	8 (20.32)	24 (60.96)	24 (60.96)	1	32	27	100 (30)
-	9 (22.86)	26 (66.04)	26 (66.04)	1-1/4	40	35	100 (30)
-	7 (17.78)	30 (76.2)	30 (76.2)	1-1/2	50	41	50 (15)
-	- 7 30 (17.78) (76.2)		30 (76.2)	2	63	53	50 (15)

Standard Skid Quantities: 48" x 40" x 5"														
Trade Size (in.)	Catalog	Flex	Liquatite	Nonm	etallic									
frade Size (in.)	Number	ABR, BR	EF, LA, LT	LNM-P	NM									
3/8	10	60 coils	45 cartons	100	250									
1/2	11	25 coils	45 cartons	100	200									
3/4	12	25 coils	24 cartons	100	175									
1	13	28 coils	20 cartons	100	100									
1-1/4	14	28 coils	20 cartons	50	100									
1-1/2	15	28 coils	5 cartons	50	50									
2	16	28 coils	5 cartons	50	50									
2-1/2	17	5 coils	5 cartons	25	-									
3	18	5 coils	5 cartons	25	-									
3-1/2	350	5 coils	5 cartons	25	-									
4	19	4 coils	5 cartons	25	-									

Cartons

Curton	J		
Trade Size (in.)	Catalog	Standard C	arton Type
frade Size (iii.)	Number	All	LNM-P
3/8	10	100	250
1/2	11	100	200
3/4	12	100	175
1	13	100	100
1-1/4	14	50	100
1-1/2	15	50	50
2	16	50	50
2-1/2	17	25	-
3	18	25	-
3-1/2	350	25	-
4	19	25	-
5	500	25	-
6	600	25	-

Packaging, Disclaimer and Warranty

DISCLAIMER

All specifications contained herein are subject to change without notice. Please refer to www.electriflex.com for the most current product information.

Carton and reel lengths are approximate due to variations during the extrusion process.

PRODUCT WARRANTY

The Electri-Flex Company manufactures its products to the specifications and standards as described in the most current Electri-Flex catalog and it warrants them to be free from defects in materials and workmanship.

Electri-Flex will, in the case of product claim, be liable for only the price of the goods purchased. Remedies with respect to products sold by Electri-Flex will be limited only to the right of replacement, or to repayment of user's price of its product.



ualite Engineering Information

STANDARD **DIMENSIONS**

TYPE LA • TYPE LT • TYPE EF • TYPE ATLA • TYPE AT • TYPE ATX • TYPE ALT • TYPE ZHLA • TYPE CEA • TYPE ACEA • TYPE LOR • TYPE CSA • TYPE VJC • TYPE LAFG • TYPE LTFG • TYPE LSSFG • TYPE LTSS • TYPE ZHSS TYPE ATXSS • TYPE ATSS • TYPE CBLA • TYPE SLA • TYPE EMS • TYPE EMCS • TYPE NM • TYPE NMHT • TYPE NM2 • TYPE NMFG

STANDARD DIMENSIONS FOR LIQUIDTIGHT FLEXIBLE CONDUIT

		Diame	ter (in.)	Diamet	er (mm)
Trade Size (In.)	Туре	Inside Min/Max	Outside Min/Max	Inside Min/Max	Outside Min/Max
1/4	140	0.245/0.265	0.450/0.470	6.2/6.7	11.4/11.9
5/16	516	0.385/0.405	0.570/0.590	9.8/10.3	14.5/15.0
3/8	10	0.484/0.504	0.690/0.710	12.3/12.8	17.5/18.0
1/2	11	0.622/0.642	0.820/0.840	15.8/16.3	20.8/21.3
3/4	12	0.820/0.840	1.030/1.050	20.8/21.3	26.2/26.7
1	13	1.041/1.066	1.290/1.315	26.4/27.1	32.8/33.4
1-1/4	14	1.380/1.410	1.630/1.660	35.1/35.8	41.4/42.2
1-1/2	15	1.575/1.600	1.865/1.900	40.0/40.6	47.4/48.3
2	16	2.020/2.045	2.340/2.375	51.3/51.9	59.4/60.3
2-1/2	17	2.480/2.505	2.840/2.875	63.0/63.6	72.1/73.0
3	18	3.070/3.100	3.460/3.500	78.0/78.7	87.9/88.8
3-1/2	350	3.500/3.540	3.960/4.000	88.9/89.9	100.6/101.6
4	19	4.000/4.040	4.460/4.500	101.6/102.6	113.3/114.3
5	500	4.975/5.035	5.505/5.565	126.4/127.9	139.8/141.4
6	600	6.015/6.075	6.565/6.625	152.8/154.3	166.8/168.3

This reference chart is applicable to the standard conduit types listed above. Please refer to individual product pages of this catalog for size ranges and dimensions for products not listed here.

COMMON CONVERSIONS

Length	Weight	Temperature
1 Foot = 0.305 Meters	1 Pound = 454 Grams	°C = Degrees Centigrade
1 Meter = 3.281 Feet	1 Pound = 0.454 Kilograms	°F = Degrees Fahrenheit
1 Inch = 25.4 Millimeters	1 Kilogram = 2.205 Pounds	°C = (°F—32) ÷ 1.8
1 Millimeter = 0.039 Inches	1 Gram = 0.035 Ounces	°F = (°C x 1.8) + 32
1 Inch = 2.54 Centimeters	1 Ounce = 28.349 Grams	-
1 Centimeter = 0.394 Inches	-	-



NEMA Guidelines Publication

NEMA (National Electrical Manufacturers Association) has developed and published an APPLICATION AND INSTALLATION GUIDELINES FOR FLEXIBLE AND LIQUIDTIGHT FLEXIBLE METAL AND NONMETALLIC CONDUITS. This publication, NEMA RV 3-2014, is available at this link: www.nema.org/stds/rv3.cfm#download



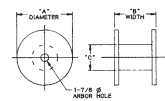
Standard Dimensions & Packaging



		58"		42"				30"			3	2" Specia	al		24"	
		LT	LT													LT
Trade		LA	LA	BR					BR					BR		LA
Size (in.)	Туре	EF	Ef	ABR	LNM-P	LT	LA	EF	ABR	LNM-P	LT	LA	EF	ABR	LNM-P	EF
3/8	10	6000	-	-	-	1000	1000	1000	2000	1000	-	-	-	1000	500	500
1/2	11	4500	-	-	1000	1000	1000	1000	1000	500	-	-	-	-	-	500
3/4	12	2500	1000	-	-	500	500	500	500	500	-	-	-	-	-	-
1	13	1500	-	-	-	400	-	400	400	400	-	400	-	-	-	-
1-1/4	14	1000	-	400	-	200	-	200		200	-	200	-	-	-	-
1-1/2	15	750	-	300	-	-	-	-	-	-	150	150	150	-	-	-
2	16	500	-	150	-	-	-	-	-	-	100	100	100	-	-	-
2-1/2	17	275	-		-	-	-	-	-	-	-	-	-	-	-	-
3	18	175	-		-	-	-	-	-	-	-	-	-	-	-	-
3-1/2	350	175	-		-	-	-	-	-	-	-	-	-	-	-	-
4	19	100	-		-	-	-	-	-	-	-	-	-	-	-	-
5	500	-	-		-	-	-	-	-	-	-	-	-	-	-	-
6	600	-	-		-	-	-	-	-	-	-	-	-	-	-	-

Approximate Reel Dimensions

"A"		"B"		"C"		Weight		Qty./Skid
(in)	(cm)	(in)	(cm)	(in)	(cm)	(lbs)	(kg)	City./ Skiu
24	60.96	19.5	49.53	12	30.48	17	7.7	4
30	76.2	19.5	49.53	12	30.48	21	9.5	4
32 (Special)	81.28	19.5	49.53	14	35.56	23	10.4	4
42	106.68	20	50.8	24	60.96	70	31.8	1
58 (Jumbo)	147.32	36	91.44	28	71.12	208	94.3	1



Lazy Louis Liquatite Reel Payout Stand

Safe and easy handling of conduit for contractor and high-rise work.

This rugged yet simple payout reel is worth its weight in gold. It easily handles reels (32" diameter and smaller) hassle-free, and can take loaded reels of 400 lbs. capacity.

The tough steel construction of the base, roller bearings and top plate make dispensing conduit fast and efficient, while the tubular shaft makes set up and handling a breeze. There's never a need of a hoist or a forklift to push the reels around. With the Lazy Louie you set up where you want to work and that's it.

Weight 11 lbs. P/N 90040

