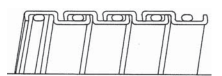
Liquatite[®] Flexible Conduit — Steel

JIC

Trade Size		Carton Content*		Reel Content*		Reel Content*	Inside Be	nd Radius	Weight
(in.)	Cat. No.	(m)	Cat No.	(m)	Cat No.	(m)	in.	(mm)	kg/30m
1/4	LT025-75	75	-	-	-	-	1.0	(25.4)	8
5/16	LT032-75	75	-	-	-	-	1.0	(25.4)	8
3/8	LT038-30	30	LT038-150	150	LT038-300	300	1.5	(38.1)	9
1/2	LT050-30	30	LT050-150	150	LT050-300	300	2.0	(50.8)	11
3/4	LT075-30	30	LT075-150	150	LT075-300	300	2.5	(63.5)	15
1	LT100-30	30	LT100-120	120	-		3.0	(76.2)	24
1-1/4	LT125-15	15	LT125-75	75	-	-	3.5	(88.9)	31
1-1/2	LT150-15	15	LT150-45	45	-	-	4.5	(114.3)	40
2	LT200-15	15	LT200-30	30	-		5.5	(139.7)	53
2-1/2	LT250-8	8	LT250-80	80	-	-	8.0	(203.2)	76
3-1/2	LT350-8	8	LT350-50	50	-	-	11.0	(279.4)	132
4	LT400-8	8	LT400-30	30	-	-	12.0	(304.8)	156
5	LT500-8	8	-	-	-	-	17.5	(444.5)	212
6	LT600-8	8	-	-	-	-	22.5	(571.5)	259

See Chart on p.155 for dimensions and tolerances.

* See p.155 for label and packaging detail.



Squarelock with Filler 5/16" - 2"



Interlock 2-1/2"-6"

Type LT

A general purpose, flexible liquidtight steel conduit designed for a variety of installations requiring motion, vibration and bending. It offers good mechanical and moisture protection to enclosed conductors.

Construction

The flexible inner core is made from a spiral wound strip of corrosion resistant plating steel. The 1/4 through 2 inch trade sizes are squarelock formed and, with the exception of the 1/4 inch size, contain a nylon cord packing within the convolutions.

The larger sizes are constructed with a fully interlocked strip to add strength and to prevent unraveling.

A flexible yet durable PVC jacket is extruded over this core creating a liquidtight conduit resistant to most oils, acids and vapors present in industrial environments.

Refer to the Conduit – Chemical Resistance Chart beginning on p.158.

Applications

This conduit is used extensively in the machine tool and other industrial environments where flexibility is necessary for installation and maintenance or where vibration and movement must be absorbed. The inherent sunlight resistance of PVC enables this product to be used in outdoor Compatible applications. with standard liquidtight fittings. The construction of this conduit conforms to, and is suitable for use with Sections 16 & 17.7 of the Electrical Standard for Industrial Machinery (ANSI/NFPA-79).

Working Temperatures

-20°C to 80°C

Listing/Certification

JIC – manufactured in accordance with the dimensions and specifications as outlined by the Joint Industrial Council Standard for Mass Production Equipment and Machine Tools.

Standard Colours

Machine tool grey and black. Other colours available upon request. Part numbers listed designate grey jacket.



Liquatite[®] Flexible Conduit — Steel

Type LOR

1111111	1111	1111	111	1111	111
			1		

Trade Size		Carton Content*	Content*		Carton Content*			nside I Radius	Wt.
(in.)	Cat. No.	(m)	Cat. No.	(m)	Cat. No.	(m)	in.	(mm)	Kg/30m
3/8	LOR038-30	30	LOR038-150	150	LOR038-300	300	2.0	(50.8)	19
1/2	LOR050-50	30	LOR050-150	150	LOR050-300	300	2.5	(63.5)	11
3/4	LOR075-30	30	LOR075-150	150	LOR075-300	300	3.0	(76.2)	15
1	LOR100-30	30	LOR100-120	120	-	-	4.0	(101.6)	24
1-1/4	LOR125-15	15	LOR125-60	60	-	-	4.5	(114.3)	31
1-1/2	LOR150-15	15	-	-	-	-	5.5	(139.7)	40
2	LOR200-15	15	-	-	-	-	7.0	(177.8)	53
2-1/2	LOR250-8	8	-	-	-	-	9.5	(241.3)	76
3	LOR300-8	8	-	-	-	-	11.5	(292.1)	118
3-1/2	LOR350-8	8	-	-	-	-	13.0	(330.2)	132
4	LOR400-8	8	-	-	-	-	14.0	(356.6)	156
5	LOR500-8	8	-	-	-	-	20.0	(508.0)	221
6	LOR600-8	8	-	-	-	-	22.5	(571.5)	259

See Chart on p.155 for dimensions and tolerances.

* See p.155 for label and packaging detail.

Type EF



Trade Size	Carton Content*			Carton Content*			-	nside d Radius	Wt.
(in.)	Cat. No.	(m)	Cat. No.	(m)	Cat. No.	(m)	in.	(mm)	kg/30m
3/8	EF038-30	30	EF038-150	150	EF038-300	300	1.5	(38.1)	9
1/2	EF050-30	30	EF050-150	150	EF050-300	300	2.0	(50.8)	11
3/4	EF075-30	30	EF075-150	150	EF075-300	300	3.0	(63.5)	14
1	EF100-30	30	EF100-120	120	-	-	3.0	(76.2)	20
1-1/4	EF125-15	15	EF125-75	75	-	-	3.5	(88.9)	25
1-1/2	EF150-15	15	EF150-45	45	-	-	4.5	(114.3)	41
2	EF200-15	15	EF200-30	30	-	-	5.5	(139.7)	5

See Chart on p.155 for dimensions and tolerances. * See p.155 for label and packaging detail.

Type LOR

This product is offered as a non-UL oilresistant conduit that incorporates a high quality PVC jacket.

Applications

The LOR is ideally used in situations where a UL listing or CSA certification is not a factor but where a flexible conduit must withstand exposure to many harsh chemicals, oils, UV, etc. This conduit conforms to Section 17.7 of the Electrical Standard for Industrial Machinery. (ANSI/NFPA-79) **Compatible with Standard Liquidtight Fittings.**

Working Temperatures

-20°C to 60°C intermitting to 90°C

Standard Colours

Machine tool grey and black. Other colours available upon request. Part numbers listed designate grey jacket.

Note

For a UL listed version, consult your Regional Sales Office for Type LA/LOR.

Type EF

This flexible liquidtight conduit is a competitive grade version of our Type LT. It conforms to both the JIC standards for dimensions and general construction, and to Section 17.7 of the Electrical Standard for Industrial Machinery (ANSI/NFPA-79).

Construction

The flexible inner core is constructed from a helically formed strip of corrosion resistant steel. A liquidtight PVC jacket is then extruded over the core.

Applications

General installations requiring some movement and protection for contained conductors. Forms a liquidtight system when installed with standard fittings for use indoors or out.

Working Temperatures

-20°C to 80°C

Standard Colour

Machine tool grey



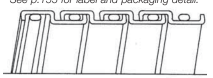
Liquatite[®] Flexible Conduit — Steel

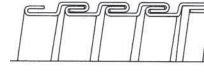
Type LA

TYPE LA - SIZE 1/2" - () - () - USE SEPARAT

Trade Size		Carton Content*		Reel Content*		Reel Content*		ide Bend ladius	Weight
(in.)	Cat. No.	(m)	Cat. No.	(m)	Cat. No.	(m)	in.	(mm)	kg/30m
3/8	LA038-30	30	LA038-150	150	LA038-300	300	2.0	(50.8)	13
1/2	LA050-30	30	LA050-150	150	LA050-300	300	3.0	(76.2)	15
3/4	LA075-30	30	LA075-150	150	LA075-300	300	4.2	(106.7)	24
1	LA100-30	30	LA100-120	120	-	-	5.5	(139.7)	37
1-1/4	LA125-15	15	LA125-60	60	-	-	7.0	(177.8)	46
1-1/2	LA150-15	15	LA150-45	45	-	-	4.5	(114.3)	47
2	LA200-15	15	LA200-30	30	-	-	6.0	(152.4)	66
2-1/2	LA250-8	8	LA250-80	80	-	-	8.0	(203.2)	87
3	LA300-8	8	LA300-50	50	-	-	10.0	(254.0)	114
3-1/2	LA350-8	8	LA350-50	50	-	-	11.0	(279.4)	140
4	LA400-8	8	LA400-30	30	-	-	12.0	(304.8)	154

See Chart on p.155 for dimensions and tolerances. * See p.155 for label and packaging detail.





Squarelock with filler 3/8" - 1-1/4"

Type LA

A flexible liquidtight steel conduit which is both listed UL and certified CSA. It offers outstanding protection against wet, oily conditions and is permitted for use in exposed or concealed locations.

Construction

The flexible inner core is made from a spiral wound strip of heavy gauge, corrosion resistant, hot-dipped galvanized steel. The 3/8 through 1-1/4 inch trade sizes are square lock formed and include an integral bonding strip of copper that is enclosed within the convolutions throughout its entire length. The 1-1/2 through 4 inch trade sizes are designed with a fully interlocked strip.

The liquidtight jacketing material is of a high quality, rugged, flame retardant flexible PVC compound which resists oils, mild acids and exposure to sunlight. For further information, refer to the Conduit – Chemical Resistance chart beginning on p. 158.

Interlock 1-1/2" - 4"

Applications

This conduit is intended for installation with Rule 12-1300 of Canadian Electrical Code (CEC) Part I 2009.

The use of a separate bonding conductor is mandatory in accordance with CEC Rule 12-1306 for Ordinary Locations.

The use of Liquidtight Flexible Conduit with sign and Outline Lighting are in accordance with CEC Rule 34-400 (2).

- Listed and marked for direct burial and in poured concrete.
- For containment of 600-volt and lower potential circuits
- Sunlight resistant

Working Temperatures

-20°C to 60°C intermitting to 90°C

Listing / Certification



Listed. Conforms to UL Standard ANSI/UL-360 for Liquidtight Flexible Steel Conduit.

Certified. Conforms to CSA 22.2 No. 56 for use per CEC C22.1 Section 12-1300.

Standard Colours

Machine tool grey, and black. Other colours available upon request. Blue is commonly used for computer room installations. See TYPE CBLA on p.132.



Liquatite[®] Flexible Conduit — Steel

Type CBLA—Computer Blue

Trade Size		Carton Content*		Reel Content*		Reel Content*		le Bend Idius	Wt.
(in.)	Cat. No.	(m)	Cat. No.	(m)	Cat. No.	(m)	in.	(mm)	kg/30m
3/8	CBLA038-30	30	CBLA038-150	150	CBLA038-300	300	2.0	(50.8)	13
1/2	CBLA050-30	30	CBLA050-150	150	CBLA050-300	300	3.0	(76.2)	15
3/4	CBLA075-30	30	CBLA075-150	150	CBLA075-300	300	4.2	(106.7)	24
1	CBLA100-30	30	CBLA100-120	120	-	-	5.5	(139.7)	37
1-1/4	CBLA125-15	15	CBLA125-60	60	-	-	7.0	(177.8)	46
1-1/2	CBLA150-15	15	CBLA150-45	45	-	-	4.5	(114.3)	47
2	CBLA200-15	15	CBLA200-30	30	-	-	6.0	(152.4)	66
2-1/2	CBLA250-8	8	CBLA250-80	80	-	-	8.0	(203.2)	87
3	CBLA300-8	8	CBLA300-50	50	-	-	10.0	(254.0)	114
3-1/2	CBLA350-8	8	CBLA350-50	50	-	-	11.0	(279.4)	140
4	CBLA400-8	8	CBLA400-30	30	-	-	12.0	(304.8)	154

See Chart on p.155 for dimensions and tolerances.

* See p.155 for label and packaging detail.

Type CBLA

Computer Blue LA is a liquidtight flexible steel conduit commonly used for computer room installations. The blue jacket colour easily identifies circuitry for computer power wiring.

Construction

CBLA has a flexible inner core made from a spiral wound strip of heavy gauge, hot-dipped galvanized steel. The 3/8 through 1-1/4 inch trade sizes contain an integral bonding strip of copper. The 1-1/2 and larger sizes are designed with a fully interlocked strip.

The jacketing material is a rugged flame retardant flexible blue PVC. For installations which do not allow the use of PVC, see TYPE ZHLA on P. 139.

Applications

Listed and marked for direct burial and in poured concrete.

Working Temperatures

-20°C to 60°C

Listing/Certification



Listed. Conforms to UL Standard ANSI/UL-360 for Liquidtight Flexible Steel Conduit. Certified. Conforms to CSA 22.2 No. 56 for use per CEC C22.1 Section 12-1300.

Liquatite[®] Flexible Conduit — Steel

Type CSA

(Regulite TYPE CSA - LL18858 - FT4 - SIZE 1/2 -

Carton Reel Reel **Inside Bend** Trade Size Weight Content* Content^{*} Content* Radius (mm) Cat. No. Cat. No. Cat. No. in kg/30m (in.) (m) (m) (m) 3/8 CSA038-30 30 CSA038-150 150 CSA038-300 300 2.0 (50.8)11 CSA050-30 1/230 CSA050-150 150 CSA050-300 300 3.0 (76.2)16 3/4 CSA075-15 15 CSA075-30 CSA075-150 CSA075-300 4.0 (101.6)24 3/430 150 300 1 CSA100-30 30 CSA100-120 5.0 (127.0)27 CSA125-15 CSA125-60 60 6.2 39 1 - 1/415 (157.5)-1-1/2 CSA150-15 15 CSA150-45 45 4.5 (114.3)55 CSA200-15 CSA200-30 30 6.0 70 2 15 (152.4)2 - 1/2CSA250-8 8 8.0 (203.2)93 _ З CSA300-8 (254.0)120 8 _ _ 10.0 4 CSA400-8 8 12.0 (304.8)181

See Chart on p.155 for dimensions and tolerances. * See p.155 for label and packaging detail.

Type CSA

This flexible liquidtight steel conduit is certified CSA. Its design and function is similar to that of type LA except that it cannot be used as a ground return path per CEC. It also offers a wider operating temperature range.

Construction

The flexible inner core is made from a spiral wound strip of heavy gauge, corrosion resistant, hot-dipped galvanized steel. The 3/8 through 1-1/4 inch trade sizes are cord packed.

The durable PVC flame retardant jacket is designed for good flexibility and impact resistance at low temperatures.

Applications

This conduit is intended for use according to CEC as described in section 12-1300 for dry, damp or wet locations where flexibility is necessary.

This conduit is intended for installation with Rule 12-1300 of Canadian Electrical Code (CEC) Part I 2009.

The use of a separate bonding conductor is mandatory in accordance with CEC Rule 12-1306 for Ordinary Locations.

The use of Liquidtight Flexible Conduit with sign and Outline Lighting are in accordance with CEC Rule 34-400 (2).

Working Temperatures -40°C to 75°C

Listing/Certification

Certified. Conforms to CSA [®]Standard C22.2, No. 56. Flame Test Rating FT-4 per CSA Standard C22.2, No. 0.3.

Standard Colour Black

Liquatite[®] Flexible Conduit — Steel

Type ATLA—All Temperature



Trade Size		Carton Content*		Reel Content*		Reel Content*		de Bend adius	Wt.
(in.)	Cat. No.	(m)	Cat. No.	(m)	Cat. No.	(m)	in.	(mm)	kg/30m
3/8	ATLA038-30	30	ATLA038-150	150	ATLA038-300	300	2.0	(50.8)	13
1/2	ATLA050-30	30	ATLA050-150	150	ATLA050-300	300	3.0	(76.2)	15
3/4	ATLA075-30	30	ATLA075-150	150	ATLA075-300	300	4.2	(106.7)	24
1	ATLA100-30	30	ATLA100-120	120	-	-	5.5	(139.7)	37
1-1/4	ATLA125-15	15	ATLA125-60	60	-	-	7.0	(177.8)	46
1-1/2	ATLA150-15	15	ATLA150-45	45	-	-	4.5	(114.3)	47
2	ATLA200-15	15	ATLA200-30	30	-	-	6.0	(152.4)	66
2-1/2	ATLA250-8**	8	-	-	-	-	8.0	(203.2)	87
3	ATLA300-8**	8	-	-	-	-	10.0	(254.0)	114
3-1/2	ATLA350-8**	8	-	-	-	-	11.0	(279.4)	140
4	ATLA400-8**	8	-	-	-	-	12.0	(304.8)	154

See Chart on p.155 for dimensions and tolerances.

* See p.155 for label and packaging detail.

** Not CSA Certified.

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 ageing at elevated temperatures. It is listed UL and certified CSA.

Construction

ATLA has a flexible inner core made from a spiral wound strip of heavy gauge, hot-dipped galvanized steel. The 3/8 through 1-1/4 inch trade sizes contain an integral bonding strip of copper. The 1-1/2 and larger sizes are designed with a fully interlocked strip.

The jacketing material is a rugged flame retardant flexible PVC resistant to weathering, UV, oils and many chemicals. Refer to the Conduit – Chemical Resistance Guide beginning on p.158.

Applications

Designed to be used with high temperature machine tool wiring. Ideal for outdoor installations in cold climates. This conduit is intended for installation with Rule 12-1300 of Canadian Electrical Code (CEC) Part I 2002.

The use of a separate bonding conductor is mandatory in accordance with CEC Rule 12-1306 for Ordinary Locations.

The use of Liquidtight Flexible Conduit with sign and Outline Lighting are in accordance with CEC Rule 34-400 (2).

- -Listed and marked for direct burial and in poured concrete.
- -For containment of 600-volt and lower potential circuits.

Working Temperatures

-55°C to 105°C Air/60°C Wet/70°C Oil

Listing / Certification



Listed. Conforms to UL Standard ANSI/ UL-360 for Liquidtight Flexible Steel Conduit.

Certified. Conforms to CSA 22.2 No. 56 for use per the CEC C22.1 Section 12-1300.

Conforms to the requirements of Section 16 & 17.7 of the ANSI/NFPA-79 Electrical Standard for Industrial Machinery.

Standard Colour

Machine tool grey

T&B Conduit Fittings Liquatite[®] Flexible Conduit—Steel

Type AT—High and Low Temperatures

_____ TYPE AT ______ SIZE 1/2"-----

Trade Size		Carton Content* Cat No. (m) Cat No.		Carton Content*		Carton Content*	Ben	nside d radius	Wt.
(in.)	Cat. No.	(m)	Cat. No.	(m)	Cat. No.	(m)	in.	(mm)	kg/30m
3/8	AT038-30	30	AT038-150	150	AT038-300	300	1.5	(38.1)	9
1/2	AT050-30	30	AT050-150	150	AT050-300	300	2.0	(50.8)	11
3/4	AT075-30	30	AT075-150	150	AT075-300	300	2.5	(63.5)	15
1	AT100-30	30	AT100-120	120	-	-	3.0	(76.2)	24
1-1/4	AT125-15	15	AT125-60	60	-	-	3.5	(88.9)	31
1-1/2	AT150-15	15	AT150-45	45	-	-	4.5	(114.3)	40
2	AT200-15	15	AT200-30	30	-	-	5.5	(139.7)	53
2-1/2	AT250-8	8	-	-	-	-	8.0	(203.2)	76
3	AT300-8	8	-	-	-	-	10.0	(254.0)	118
3-1/2	AT350-8	8	-	-	-	-	11.0	(279.4)	132
4	AT400-8	8	-	-	-	-	12.0	(304.8)	156
5	AT500-8	8	-	-	-	-	17.5	(444.5)	221
6	AT600-8	8	-	-	-	-	22.5	(571.5)	259

See Chart on p.155 for dimensions and tolerances.

* See p.155 for label and packaging detail.

Type ATX — Extreme Temperature

 (liquatile°	SIZE 1/2"

Trade Size	0.1 11	Carton Content*		Carton Content*	0.1 N	Carton Content*	Bend	nside d radius	Wt.
(in.)	Cat. No.	(m)	Cat. No.	(m)	Cat. No.	(m)	in.	(mm)	kg/30m
3/8	ATX038-30	30	ATX038-150	150	ATX038-300	300	1.5	(38.1)	10
1/2	ATX050-30	30	ATX050-150	150	ATX050-300	300	2.0	(50.8)	12
3/4	ATX075-30	30	ATX075-150	150	ATX075-300	300	2.5	(63.5)	18
1	ATX100-30	30	ATX100-120	120	-	-	3.0	(76.2)	25
1-1/4	ATX125-15	15	ATX125-60	60	-	-	3.5	(88.9)	33
1-1/2	ATX150-15	15	ATX150-45	45	-	-	4.5	(114.3)	47
2	ATX200-15	15	ATX200-30	30	-	-	5.5	(139.7)	62
2-1/2	ATX250-8	8	-	-	-	-	8.0	(203.2)	85
3	ATX300-8	8	-	-	-	-	10.0	(254.0)	111
4	ATX400-8	8	-	-	-	-	12.0	(304.8)	151

See Chart on p.155 for dimensions and tolerances.

* See p.155 for label and packaging detail.

*New High Temperature Fittings available. Refer to p. 91.

Туре АТ

A flexible steel conduit which uses a jacketing material specifically designed for hot or cold environments.

Applications

Type AT is well suited for exposure to extreme climatic conditions. It is also widely used on industrial process equipment such as annealing ovens, lumber kilns, foundries and refrigeration, etc. The construction of this conduit conforms to, and is suitable for use with Sections 16 & 17.7 of the Electrical Standard for Industrial Machinery (ANSI/NFPA-79). Uses standard liquidtight fittings.

Working Temperatures

-55°C to 105°C intermitting to 120°C

Standard Colour

Machine tool grey

Note

For a UL listed and CSA certified version, see **TYPE ATLA** on p. 134.

Type ATX

A conduit designed to withstand an extreme temperature range.

Construction

Utilizes the flexibility of our standard LT core, coupled with the advantage of a thermoplastic rubber jacket that is virtually unaffected by temperature extremes and contains no halogens. The material has a UL 94-HB flammability rating.

Applications

Used in situations where there are concerns of resistance to temperature exposure. These include heavy outdoor equipment, boilers and furnaces, etc. Refer to the Conduit – Chemical Resistance Guide beginning on p.158.

Working Temperatures

-60°C to 150°C intermitting to 165°C

Standard Colour Black



Liquatite[®] Flexible Conduit — Aluminum

Type ALT — Lightweight Aluminum



Trade Size		Carton Content*		Reel Content*		Reel Content*		side Radius	Wt.
(in.)	Cat. No.	(m)	Cat No.	(m)	Cat No.	(m)	in.	(mm)	kg/30m
3/8	ALT038-30	30	ALT038-150	150	ALT038-300	300	2.0	(50.8)	5
1/2	ALT050-30	30	ALT050-150	150	ALT050-300	300	2.5	(63.5)	7
3/4	ALT075-30	30	ALT075-150	150	ALT075-300	300	3.0	(76.2)	9
1	ALT100-30	30	ALT100-120	120	-	-	4.0	(101.6)	13
1-1/4	ALT125-15	15	ALT125-60	60	-	-	4.5	(114.3)	18
1-1/2	ALT150-15	15	ALT150-45	45	-	-	5.5	(139.7)	25
2	ALT200-15	15	ALT200-30	30	-	-	7.0	(177.8)	33
2-1/2	ALT250-8	8	-	-	-	-	9.5	(241.3)	47
3	ALT300-8	8	-	-	-	-	11.5	(292.1)	60
3-1/2	ALT350-8	8	-	-	-	-	13.0	(330.2)	74
4	ALT400-8	8	-	-	-	-	14.0	(355.6)	81
5	ALT500-8	8	-	-	-	-	20.0	(508.0)	114
6	ALT600-8	8	-	-	-	-	22.5	(571.5)	143

See Chart on p.155 for dimensions and tolerances.

* See p.155 for label and packaging detail.

Type ALT

This version of Liquidtight Flexible Conduit is similar to our standard type LT but weighs considerably less due to the use of an aluminum inner core instead of steel.

Applications

Type ALT is often used where weight or corrosive atmospheres are an issue. When comparing identical trade sizes, Type ALT weighs approximately 37% less than type LT. Uses standard liquidtight fittings.

Working Temperatures

-20°C to 80°C

Standard Colours

Machine tool grey and black. Other colours available upon request. Part numbers listed designate grey jacket.

T&B Conduit Fittings Liquatite[®] Flexible Conduit— Steel

Type CEA—Non-Halogen, Low Smoke, Flame Retardant

- TYPE	CEA	(Bigantite "		SIZE
andala		196199	deletetetet	1000

Trade		Carton Content*		Carton Content*	Minimum Jacket		iside Radius	Wt.
Size	Cat. No.	(m)	Cat. No.	(m)	Thickness	in.	(mm)	kg/30m
3/8	CEA038-30	30	CEA038-300	300	0.8	1.5	(38.1)	9
1/2	CEA050-30	30	CEA050-300	300	0.8	2.0	(50.8)	11
3/4	CEA075-30	30	CEA075-150	150	0.9	2.5	(63.5)	15
1	CEA100-30	30	CEA100-120	120	0.9	3.0	(76.2)	24
1-1/4	CEA125-15	15	CEA125-60	60	0.9	3.5	(88.9)	31
1-1/2	CEA150-15	15	CEA150-45	45	1.0	4.5	(114.3)	40
2	CEA200-15	15	CEA200-30	30	1.0	5.5	(139.7)	53
2-1/2	CEA250-8	8	-	-	1.3	8.0	(203.2)	76
3	CEA300-8	8	-	-	1.3	10.0	(254.0)	118
4	CEA400-8	8	-	-	1.5	12.0	(304.8)	156
5	CEA500-8*	* 8	-	-	2.5	17.5	(444.5)	212
6	CEA600-8*	* 8	-	-	2.5	22.5	(635.0)	259

See Chart on p.155 for dimensions and tolerances.

* See p.155 for label and packaging detail.

**Available on request.

Type ACEA also available (liquidtight flexible aluminum conduit).

Aluminum core weighs approximately one third less than steel core.

Type CEA Combustion & Flammability Properties

	/ I	
Combustion & Flammability Properties**	Test	Value
-Vertical Burn (Material)	UL94	V-0 Rating No Flaming Drips
-Vertical Burn (Conduit)	UL360	Pass No Flaming Drips
-Oxygen Index %	D2863	28.5
-Flame Spread Index	ASTM E162	4.0 No Flaming Drips
-Flame Propagation	ASTM C542 (NFPA-130)	Pass No Flaming Drips
-Smoke Generation (Flaming)	ASTM E662 (NFPA 258)	Ds 41 @ 1.5 min Ds 94 @ 4.0 min
-Smoke Generation (Non-Flaming)	ASTM E662 (NFPA 258)	Ds 7 @ 1.5 min Ds 45 @ 4.0 min
-Toxic Gas Generation	BOMBARDIER SMP 800-C	Pass
-Toxicity Index	NES 713	3.9

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

Type CEA

This liquidtight flexible steel conduit is designed for applications where safety concerns exist regarding a material's reaction in a fire situation.

Construction

The flexible inner core of this product is made from a galvanized steel strip. As in type LT, this core contains string packing between the helical convolutions in trade sizes 3/8" through 2". The specially formulated thermoplastic polyurethane jacket has excellent flame retardant characteristics as well as low smoke and toxicity generation characteristics. Acidic gases such as hydrogen chloride, hydrogen fluoride and hydrogen bromide are virtually eliminated as products of combustion.

Applications

This product is ideally suited for installation in confined or enclosed areas where construction materials must generate very little smoke, and have a low flame spread as well as low toxic gas emissions in the event of fire. Such applications include mass transit vehicles where CEA is extensively used for wiring harnesses within and under passenger rail cars. Other applications include use in underground subway structures and tunnels.

Working Temperatures

-40°C to 80°C

Standard Colours

Grey and black. Other colours available upon request. Part numbers listed designate grey jacket.

Liquatite[®] Flexible Conduit— Aluminum

Type ACEA—Non-Halogen, Low Smoke, Flame Retardant

- TYPE ACEA ----- (Biguality - ----- SIZE

Type ACEA

This liquidtight flexible aluminum conduit is designed for applications where safety concerns exist regarding a material's reaction in a fire situation.

Trade		Min. Jacket Thick.	Inside Bend Radius	Weight Kilogram	Length		Ca Length	rton	Length	Reel	Length	
Size	Туре	(mm)	(mm)	30 m	(m)	Cat. No.	(m)	Cat. No.	(m)	Cat. No.	(m)	Cat. No.
3/8	ACEA038	0.8	50.8	5	60	ACEA038-30	-	-	300	ACEA038-300	-	-
1/2	ACEA050	0.8	63.5	7	30	ACEA050-30	30	-	300	ACEA050-300	-	-
3/4	ACEA075	0.9	76.2	9	30	ACEA075-30	45	ACEA075-45	150	ACEA075-150	-	-
1	ACEA100	0.9	101.6	13	30	ACEA100-30	-	-	120	ACEA100-120	-	-
1-1/4	ACEA125	0.9	114.3	18	15	ACEA125-15	-	-	75	ACEA125-75	-	-
1-1/2	ACEA150	1.0	139.7	25	15	ACEA150-15	-	-	45	ACEA150-45	-	-
2	ACEA200	1.0	177.8	33	15	ACEA200-15	-	-	30	ACEA200-30	-	-
2-1/2	ACEA250	1.3	241.3	47	8	ACEA250-8	-	-	-	-	-	-
3	ACEA300	1.3	330.2	60	8	ACEA300-8	-	-	-	-	-	-
4	ACEA400	1.5	355.6	87	8	ACEA400-8	-	-	-	-	-	-
5	ACEA500	2.5	508.0	114	8	**	-	-	-	-	-	-
6	ACEA600	2.5	571.5	143	8	**	-	- (Constru	uction		
-	-	-									distante de la	

See Chart on p.155 for dimensions and tolerances.

* See p.155 for label and packaging detail.

**Available on request.

Type ACEA Combustion & Flammability Properties

Combustion & Flammability Properties**	Test	Value
-Vertical Burn (Material)	UL94	V-O Rating No Flaming Drips
-Vertical Burn (Conduit)	UL360	Pass No Flaming Drips
-Oxygen Index %	D2863	28.5
-Flame Spread Index	ASTM E162	9.8
-Flame Propagation	ASTM C542 (NFPA-130)	Pass No Flaming Drips
-Smoke Generation (Flaming)	ASTM E662 (NFPA 258)	Dm 103 (Corrected) Ds 47 @ 4.0 min
-Smoke Generation (Non-Flaming)	ASTM E662 (NFPA 258)	Dm 91 (Corrected) Ds 5 @ 1.5 min
-Toxic Gas Generation	SMP 801	Pass
-Toxicity Index	NES 713	3.9

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

The flexible inner core of this product is made from an aluminum strip. As in type CEA, this core contains string between the packing helical convolutions in trade sizes 3/8" through 1-1/4". The specially formulated thermoplastic polyurethane jacket has excellent flame retardant characteristics as well as low smoke and toxicity generation characteristics. Acidic gases such as hydrogen chloride, hydrogen fluoride and hydrogen bromide are virtually eliminated as products of combustion.

Applications

This product is ideally suited for installation in confined or enclosed areas where construction materials must generate very little smoke, and have a low flame spread as well as low toxic gas emissions in the event of fire. Such applications include mass transit vehicles where ACEA is extensively used for wiring harnesses within and under passenger rail cars. Other applications include use in underground subway structures and tunnels.

Working Temperatures -40°C to 80°C

Standard Colours

Machine Tool Grey. Other colours available upon request.

Note

A UL listed version is pending. Consult factory for availability of type ZHLA.

Thomas&Betts

Liquatite[®] Flexible Conduit — Steel

Type ZHLA—Non-Halogen, Low Smoke, Flame Retardant



Trade Size (in.)	Cat. No.	Carton Content* (m)	Cat. No.	Carton Content* (m)	Cat. No.	Carton Content* (m)		iside Radius (mm)	Wt. kg/30m
3/8	ZHLA038-30) 30	ZHLA038-150	150	ZHLA038-300	300	2.0	(50.8)	13
1/2	ZHLA050-30) 30	ZHLA050-150	150	ZHLA050-300	300	3.0	(76.2)	15
3/4	ZHLA075-30) 30	ZHLA075-150	150	ZHLA075-300	300	4.2	(106.7)	24
1	ZHLA100-30) 30	ZHLA100-120	120	-	-	5.5	(139.7)	37
1-1/4	ZHLA125-15	5 15	ZHLA125-60	60	-	-	7.0	(177.8)	46
1-1/2	ZHLA150-15	5 15	ZHLA150-45	45	-	-	4.5	(114.3)	47
2	ZHLA200-15	5 15	ZHLA200-30	30	-	-	6.0	(152.4)	66
2-1/2	ZHLA250-8	8	-	-	-	-	8.0	(203.2)	87
3	ZHLA300-8	8	-	-	-	-	10.0	(254.0)	114
3-1/2	ZHLA350-8	8	-	-	-	-	11.0	(279.4)	140
4	ZHLA400-8	8	-	-	-	-	12.0	(304.8)	154

See Chart on p.155 for dimensions and tolerances.

* See p.155 for label and packaging detail.

Type ZHLA Combustion & Flammability Properties

Combustion & Flammability Properties**	Test	Value
-Vertical Burn (Material)	UL94	V-0 Rating No Flaming Drips
-Vertical Burn(Conduit)	UL360	Pass No Flaming Drips
-Oxygen Index %	D2863	28.5
-Flame Spread Index	ASTM E162	4.0 No Flaming Drips
-Flame Propagation	ASTM C542 (NFPA-130)	Pass No Flaming Drips
-Smoke Generation (Flaming)	ASTM E662 (NFPA 258)	Ds 41 @ 1.5 min Ds 94 @ 4.0 min
-Smoke Generation (Non-Flaming)	ASTM E662 (NFPA 258)	Ds 7 @ 1.5 min Ds 45 @ min
-Toxic Gas Generation -Toxicity Index	BOMBARDIER SMP 800-C NES 713	Pass 3.9

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

Type ZHLA

Non-halogen, low smoke and low flame spread are what makes Type ZHLA a proven choice for applications where limiting toxic combustion materials is an important issue. Since ZHLA is also UL Listed, it is ideal for field installation in confined, public areas such as subways, tunnels, etc.

Construction

ZHLA has a flexible inner core made from a spiral wound strip of heavy gauge, hotdipped galvanized steel. The 3/8 through 1-1/4 inch trade sizes contain an integral bonding strip of copper. The 1-1/2 inch and larger sizes are designed with a fully interlocked strip.

The specially formulated thermoplastic black polyurethane jacket has excellent flame resistance and low smoke and toxicity generation characteristics. It is also resistant to ozone, hydrocarbons, moderate chemicals, oils and fuels. Refer to the Conduit – Chemical Resistance Guide beginning on p. 156.

Applications

There are many situations and areas where PVC is not allowed for electrical construction. The jacketing material used for ZHLA virtually eliminates the release of acidic gases found in PVC products.

- Meets the requirements of Bombardier SMP 800-C for Toxic Gas Generation
- Meets the requirements of both ASTM E162 for Flame Spread and ASTM E662 for Smoke Generation.
- Listed and marked for direct burial and in poured concrete.
- For containment of 600-volt and lower potential circuits.
- Sunlight resistant

Working Temperatures

-40°C to 80°C Air/60°C Wet/70°C Oil

Listing/Certification

Listed. Conforms to UL Standard ANSI/ UL-360 for Liquidtight Flexible Steel Conduit.

Standard Colour

Black



T&B Conduit Fittings Liquatite[®] Flexible Conduit — Shielding

Thomas & Betts offers three types of flexible liquidtight conduits designed for wiring applications requiring shielding effectiveness from Electro-Magnetic and Radio Frequency Interference (EMI/RFI).

This series of shielding conduits consists of three configurations: Type LAS, Type EMS and Type EMSP.

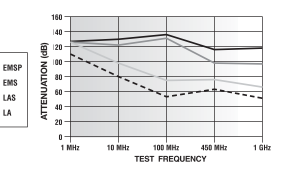
These conduits are used to protect sensitive electronic circuits such as communications, radar, and data transmission from outside interference or "noise". The reverse situation is also an issue. Today's Original Equipment Manufacturers (OEMs) are finding that, if they wish to ship electrical equipment into the European community, they may need to be in compliance with recently developed CE standards which reduce the allowable amount of EMI/RFI emissions from electrical apparatus.

All three are designed to accept industry standard liquidtight fittings and address the problems of assembly and grounding. Fittings of this type include a grounding ferrule which contacts the internal metallic material of the conduit and the fitting body. This produces a direct shield-to-drain or ground, simply by tightening the fitting.

The graph below depicts the shielding effectiveness (attenuation in dBs) of all three types. The dotted line shows a comparison to standard unshielded liquidtight flexible conduit, Type LA. The spectrum of test frequency is from 1 MHz to 10 MHz Electric Field, to 100 MHz to 1 GHz (1000 MHz) Planewave Field. Tests were performed per MIL-STD-285 on $1/_2$ inch trade size conduit.

Shielding Effectiveness

	1 MHz	10 MHz	100 MHz	450 MHz	1 GHz
EMSP	127	130	136	116	118
EMS	126	122	131	98	97
LAS	126	98	75	76	66
LA	110	80	53	63	51



Type LAS



Trade Size		Carton Content*		Carton Inside Content* Bend Radius		Wt.	
(in.)	Cat. No.	(m)	Cat. No.	(m)	in.	(mm)	kg/30m
3/8	LAS038-30	30	LAS038-150	150	2.0	(50.8)	13
1/2	LAS050-30	30	LAS050-150	150	3.0	(76.2)	15
3/4	LAS075-30	30	LAS075-150	150	4.2	(106.7)	24
1	LAS100-30	30	LAS100-120	120	5.5	(139.7)	37

See Chart on p.155 for dimensions and tolerances. * See p.155 for label and packaging detail.

Type LAS

LA

Type LAS is identical to standard UL Listed liquidtight flexible steel conduit but is augmented with a tinned copper shielding braid located over the inner steel core and under its protective PVC jacket. The braid offers a minimum of 90% coverage resulting in a shielding effectiveness range from 126 dB @ 1 MHz to 66 dB @ 1 GHz.

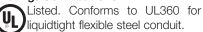
Applications

PVC jacket is resistant to a wide variety of oils, acids, alkalines and ultraviolet light.

Working Temperatures

-20°C to 60°C

Listing/Certifications



Standard Colours

Black. Other colours and jacketing materials available. Consult your Regional Sales Office for details.

T&B Conduit Fittings Liquatite[®] Flexible Conduit — Shielding

Type EMS

0.	 TYPE	EMS - 11	 (Besalite *	

Trade Size (in.)	Cat. No.	Carton Content* (m)	Cat. No.	Carton Content* (m)		nside 1 Radius (mm)	Wt. kg/30m
3/8	EMS038-30	30	EMS038-150	150	3.0	(76.2)	12
1/2	EMS050-30	30	EMS050-150	150	3.0	(76.2)	16
3/4	EMS075-30	30	EMS075-150	150	4.0	(101.6)	20
1	EMS100-30	30	EMS100-120	120	4.0	(101.6)	39
1-1/4	EMS125-15	15	EMS125-60	60	4.5	(114.3)	46
1-1/2	EMS150-15	15	EMS150-45	45	7.0	(177.8)	64
2	EMS200-15	15	EMS200-30	30	9.5	(241.3)	82
2-1/2	EMS250-8	8	-	-	12.0	(304.8)	105
3	EMS300-8	8	-	-	13.5	(342.9)	145
4	EMS400-8	8	-	-	17.0	(431.8)	176

See Chart on p.155 for dimensions and tolerances.

* See p.155 for label and packaging detail.

Type EMS

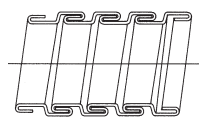
Type EMS has an inner core that is made from a fully interlocked bronze strip. Even though it does not contain a braided shield, it offers a shielding effectiveness from 126 dB @ 1 MHz to nearly 100 dB @ 1 GHz.

Working Temperatures

-55°C to 105°C

Standard Colour

Grey. Other colours and jacketing materials available. Consult your Regional Sales Office for details.



INTERLOCK

Type EMSP



Trade Size	Carton Content*			Carton Content*		nside I Radius	Wt.
(in.)	Cat. No.	(m)	Cat. No.	(m)	in.	(mm)	kg/30m
3/8	EMSP038-30	30	EMSP038-150	150	3.0	(76.2)	12
1/2	EMSP050-30	30	EMSP050-150	150	3.0	(76.2)	16
3/4	EMSP075-30	30	EMSP075-150	150	4.0	(101.6)	20
1	EMSP100-30	30	EMSP100-120	120	4.0	(101.6)	39

See Chart on p.155 for dimensions and tolerances. * See p.155 for label and packaging detail.

Type EMSP

Type EMSP is a hybrid of LAS and EMS. It utilizes the same bronze core and PVC jacket as EMS but gets further screening protection from a tinned copper braid as found in the LAS product. Its range of shielding effectiveness is from 126 dB @ 1 MHz to 120 dB @ 1 GHz.

Liquatite[®] Flexible Conduit — Steel

Type BR



Type BR

This non-jacketed flexible steel conduit has many universal wiring applications. It is often referred to as "Greenfield" or "Reduced Wall Flex".

Construction

Type BR is formed from high corrosion resistant hot-dipped galvanized steel. Its profile and helical shape allow it to withstand impact and crushing forces.

Applications

General Use:

In accordance with CEC Rule 12-1002 (1) the flexible metal conduit is permitted in or on buildings of either combustible or noncombustible constructions. Restriction and Exception:

CEC Rule 12-1004 (a) states: "12 ($^{3}/_{8}$) trade size flexible metal conduit shall be permitted to be used for runs of not more than 1.5 m (5 ft) for the connection of equipment."

and CEC Rule 12-1004 (b) states:"12 (3/s) trade size liquidtight flexible conduit may be used as permitted by this code." Securements with straps:

CEC Rule 12-1010 (3) states: "When

flexible metal conduit is installed, it shall be secured at intervals not exceeding 1.5 m (5 ft) and within 300 mm (12 in.) on each side of every outlet box or fitting except where flexible metal conduit is fished and except for lengths of not over 900 mm (3 ft) at terminals where flexibility is necessary."

Conductor fill:

CEC Rule 12-1014 defines the maximum number of conductor, the CEC Tables 6 provides the maximum number of conductors of one size in trade sizes of conduit, CEC Table 8 provides the maximum allowable per cent conduit fill, and CEC Table 9 provides the cross-sectional areas of conduit.

Specific Use and applications:

Elevators, Hoistways, in accordance with CEC Rules 38-021 (1) (a) (1) and 38-0221 (1)

Trade			Inner	Diameter			Outer I	Diameter	
Size		N	lin.	N	lax.	Ν	/lin.	Ν	lax.
(in.)	Cat. No.	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)
3/8	BR038*	0.375	(9.5)	0.393	(10.0)	0.560	(14.2)	0.610	(15.5)
1/2	BR050	0.625	(15.9)	0.645	(16.4)	0.860	(21.8)	0.920	(23.4)
3/4	BR075	0.812	(20.6)	0.835	(21.2)	1.045	(26.5)	1.105	(28.1)
1	BR100	1.000	(25.4)	1.040	(26.4)	1.300	(33.0)	1.380	(35.1)
1-1/4	BR125	1.250	(31.8)	1.300	(33.0)	1.550	(39.4)	1.630	(41.4)
1-1/2	BR150	1.500	(38.1)	1.575	(40.0)	1.850	(47.0)	1.950	(49.5)
2	BR200	2.000	(50.8)	2.080	(52.8)	2.350	(59.7)	2.454	(62.3)
2-1/2	BR250	2.500	(63.5)	2.700	(68.6)	2.860	(72.6)	3.060	(77.7)
3	BR300	3.000	(76.2)	3.200	(81.3)	3.360	(85.3)	3.560	(90.4)
3-1/2	BR350	3.500	(88.9)	-	-	3.860	(98.0)	4.060	(103.1)
4	BR400	4.000	(101.6)	-	-	4.360	(110.7)	4.560	(115.8)

(a) (iv)

Elevators, Cars, in accordance with CEC Rules 38-021 (1) (b) (v)

Elevators, Within Machine Rooms, Control Rooms and Machinery Spaces and Control Spaces, in accordance with CEC Rule 38-021 (1) (c) (1)

Elevators, Conterweights, in accordance with CEC Rule 38-021 (1) (d)

EScalators, in accordance with CEC Rule 38-021 (2)

Lifts for persons with physical disabilities, in accordance with CEC Rule 38-021 (3) Theater installation, in accordance with CEC

Listing / Certification

Rule 44-102 (1)

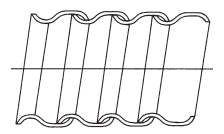


Listed. (sizes 3/8 through 3 in.). Conforms to UL Standard ANSI/UL-1 for Flexible Metal Conduit.

Certified. (^{3/8} inch size only). Conforms to CSA 22.2 No. 56 for use

per CEC C22.1 Section 12-1000. Meets Federal Specification WW-C-566c Type II

Flexible metal conduit is also permitted for use on industrial machinery where temperatures exceed the limits of liquidtight flexible conduit. (ANSI/NFPA-79) Section 16.3.4 (exception) and Section 17.9.



Types BR and ABR Strip Profile

* CSA Certified.

Min.Trade Size (in.)	-	Coil Content (m)	Cat. No.	Coil Content (m)		nside <u>d Radius</u> (mm)	Wt. kg/30m						
3/8	BR038-8*	* 8	BR038-15*	15	BR038-30*	30	BR038-75*	75	BR038-300*	300	2.0	(50.8)	18
1/2	BR050-8	8	BR050-15	15	BR050-30	30	-	-	BR050-300	300	3.0	(76.2)	13
3/4	BR075-8	8	BR075-15	15	BR075-30	30	-	-	BR075-150	150	4.0	(101.6)	15
1	-	-	BR100-15	15	-	-	-	-	BR100-120	120	5.0	(127.0)	24
1-1/4	-	-	BR125-15	15	-	-	-	-	BR125-120	120	6.2	(157.5)	29
1-1/2	-	-	BR150-8	8	-	-	-	-	BR150-90	90	7.5	(190.5)	36
2	-	-	BR200-8	8	-	-	-	-	BR200-45	45	10.0	(254.0)	45
2-1/2	-	-	BR250-8	8	-	-	-	-	-	-	12.5	(317.5)	68
3	-	-	BR300-8	8	-	-	-	-	-	-	15.0	(381.0)	82
3-1/2	-	-	BR350-8	8	-	-	-	-	-	-	17.5	(444.5)	100
4	-	-	BR400-8	8	-	-	-	-	-	-	20.0	(508.0)	122

* CSA Certified.



T&B Conduit Fittings Liquatite[®] Flexible Conduit — Aluminum

Type ABR



Trade Size (in.)	Cat. No.	Coil Length (m)	Cat. No.	Coil Length (m)	Cat. No.	Coil Length (m)	Cat. No.	Reel Content* (m)	Wt. kg/30m
-	-	-	-	-	ABR716-30	30	ABR716-300	300	-
3/8	ABR038-8	8	ABR038-15 ⁺	15	ABR038-30 ⁺	30	ABR038-300 ⁺	300	7.0
1/2	ABR050-8	8	ABR050-15	15	ABR050-30	30	ABR050-300	300	9.5
3/4	ABR075-8	8	ABR075-15	15	ABR075-30	30	ABR075-150	150	13.5
1	-	-	ABR100-15	15	-	-	ABR100-120	120	24.0
1-1/4	-	-	ABR125-15	15	-	-	ABR125-120	120	31.0
1-1/2	-	-	ABR150-8	8	-	-	ABR150-90	90	47.0
2	-	-	ABR200-8	8	-	-	ABR200-45	45	67.0
2-1/2	-	-	ABR250-8	8	-	-		-	92.0
3	-	-	ABR300-8	8	-	-		-	107.0
3-1/2	-	-	ABR350-8	8	-	-		-	122.0
4	-	-	ABR400-8	8	-	-		-	142.0

See Chart on p.155 for dimensions and tolerances.

* See p.155 for label and packaging detail.

Note: Dimensions and Bend Radii are identical to Type BR, p. 140. † CSA Certified.

Type ABR

This non-jacketed flexible aluminum conduit has many universal wiring applications. It is often referred to as "Greenfield" or "Reduced Wall Flex".

Construction

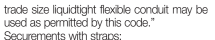
Type ABR is formed using a high strength aluminum alloy strip. The result is a conduit with similar characteristics to those of type BR steel but at about $\frac{1}{3}$ the weight.

Type ABRH

Applications General Use:

In accordance with CEC Rule 12-1002 (1) the flexible metal conduit is permitted in or on buildings of either combustible or noncombustible constructions. Restriction and Exception:

CEC Rule 12-1004 (a) states:"12 (3/8) trade size flexible metal conduit shall be permitted to be used for runs of not more than 1.5 m (5 ft) for the connection of equipment." and CEC Rule 12-1004 (b) states:"12 (3/8)



CEC Rule 12-1010 (3) states: "When flexible metal conduit is installed, it shall be secured at intervals not exceeding 1.5 m (5 ft) and within 300 mm (12 in.) on each side of every outlet box or fitting except where flexible metal conduit is fished and except for lengths of not over 900 mm (3 ft) at terminals where flexibility is necessary.'

Conductor fill:

CEC Rule 12-1014 defines the maximum number of conductor, the CEC Tables 6 provides the maximum number of conductors of one size in trade sizes of conduit, CEC Table 8 provides the maximum allowable per cent conduit fill, and CEC Table 9 provides the crosssectional areas of conduit. Applications: refer to Type BR, p. 142.

Listing/Certification



Listed. (sizes 3/8 through 3 in.). Conforms to UL Standard ANSI/UL-1 for Flexible Metal Conduit.

Certified. (3/8 inch size only). Seconforms to CSA 22.2 No. 56 for use per CEC C22.1 Section 12-1300. Meets Federal Specification WW-C-566c Type II



TYPE - ABRH

This non-jacketed flexible aluminum conduit has many universal wiring applications.

Construction

Type ABRH is formed from a heavy gauge aluminum strip. Its profile and helical shape allow it to withstand substantial impact and crushing forces.

Applications

This conduit is intended as a metal raceway for wires and cable where CSA Certification is required. Suitable for use with connectors intended for "FMC (Flexible Metal Conduit).

Certified

File # LL 18858 Conforms to CSA 22.2 No. 56 for use per the Canadian Electrical Code C22.1 Section 12-1300.





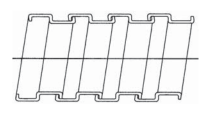
101. 63	40. 600.	all. 60.	1964	100 100	- reality	AND. AND.	1000	- 18 C	-
Trade Size	CSA Metric Desig.	T&B Type		ernal ter (in.) Max.		iter ter (in.) Max.	Inside Bend Radius	WT. Lbs. pe 100 Fi	
3/8	12	ABRH038	0.375	0.393	0.560	0.610	2	7	30, 150, 300
7/16	14	ABRH716	0.437	0.457	-	0.675	2.25	8	30, 150, 300
1/2	16	ABRH050	0.625	0.645	0.860	0.920	3	16	30, 150, 300
3/4	21	ABRH075	0.812	0.835	1.045	1.105	4	18	30, 150, 300
1	27	ABRH100	1.000	1.040	1.300	1.380	5	35	15, 120
1-1/4	35	ABRH125	1.250	1.300	1.550	1.630	6.2	43	15, 120
1-1/2	41	ABRH150	1.500	1.575	1.850	1.950	7.5	55	8, 15, 30
2	53	ABRH200	2.000	2.080	2.350	2.454	10	73	8, 15
2-1/2	63	ABRH250	2.500	2.700	2.860	3.060	12.5	90	8, 15
3	78	ABRH300	3.000	3.200	3.360	3.560	15	107	8, 15
4	103	ABRH400	4.000	-	4.360	4.560	20	142	8, 15

Liquatite[®] Flexible Conduit — Steel

Type SL



Trade	Size	Content	Coil Min	1	Inside Dia Ma		Min.	Outside Di	ameter Max		Bend Radius		. Inside Wt.	
(in.)	(mm)	Cat. No.	(m)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	(in)	(mm)	kg/30m
-	-	SL316-75	75	0.172	(4.35)	0.202	(5.13)	0.280	(7.11)	0.310	(7.87)	0.75	(19.5)	2
-	-	SL140-75	75	0.235	(5.97)	0.265	(6.73)	0.328	(8.33)	0.358	(9.09)	0.75	(19.5)	3
5/16	-	SL516-75	75	0.297	(7.54)	0.327	(8.31)	0.391	(9.93)	0.421	(10.69)	0.75	(19.5)	3
-	-	SL380-75	75	0.360	(9.14)	0.390	(9.91)	0.485	(12.32)	0.515	(13.08)	1.00	(25.4)	4
-	-	SL716-75	75	0.422	(10.72)	0.452	(11.48)	0.547	(13.89)	0.577	(14.66)	1.00	(25.4)	4
3/8	16	SL038-75	75	0.492	(12.50)	0.512	(13.00)	0.617	(15.67)	0.637	(16.18)	1.00	(25.4)	5
-	-	SL916-45	45	0.547	(13.89)	0.577	(14.66)	0.672	(17.07)	0.702	(17.83)	1.25	(31.8)	5
1/2	-	SL050-45	45	0.622	(15.80)	0.642	(16.31)	0.747	(18.97)	0.767	(19.48)	1.50	(38.1)	7
-	20	SL050M-45	45	0.650	(16.51)	0.670	(17.01)	0.775	(19.69)	0.795	(20.19)	1.50	(38.1)	7
-	-	SL340-45	45	0.735	(18.67)	0.765	(19.43)	0.865	(21.97)	0.895	(22.73)	1.50	(38.1)	8
3/4	25	SL075-30	30	0.827	(21.00)	0.847	(21.51)	0.957	(24.31)	0.977	(24.82)	2.00	(50.8)	8
1	-	SL100-15	15	1.041	(26.44)	1.066	(27.07)	1.181	(30.00)	1.206	(30.63)	2.00	(50.8)	9
-	32	SL100M-15	15	1.102	(27.99)	1.122	(28.50)	1.242	(31.55)	1.262	(32.05)	2.00	(50.8)	-



Squarelock

Type USL

Type SL

This "extra-flexible" product, available in the smaller diameters, is designed for tightspot installation and where continuous flexing is required of a steel wound hose.

Construction

Type SL is helically wound from a formed strip of Electro-Galvanized steel. It is sized to be used with a variety of set-screw and clamp type fittings.

Applications

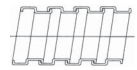
Offers good mechanical protection to wiring in a variety of O.E.M. applications.

(UL)



	Inner	Dia.	Outer		Coil	Min. Inside			
	Min.	Max.	Min.	Max.		Contents	Bend	Radius	Wt.
Cat. No.	in. (mm)	in. (mm)	in. (mm)	in. (mm)	Cat. No.	(m)	in.	(mm)	kg/30m
USL516	0.297(7.54)	0.327(8.30)	0.457(11.60)	0.487(12.37)	USL516-75	75	1.25	(31.75)	5
USL380	0.360(9.14)	0.390(9.91)	0.520(13.20)	0.550(13.97)	USL380-75	75	1.25	(31.75)	6
USL716	0.422(10.7)	0.452(11.48)	0.582(14.78)	0.612(15.54)	USL716-75	75	1.50	(38.10)	7
USL120	0.485(12.3)	0.515(13.08)	0.645(15.86)	0.675(17.15)	USL120-75	75	1.50	(38.10)	8
USL916	0.557(14.1)	0.577(14.65)	0.707(17.96)	0.737(18.72)	USL916-75	75	1.50	(38.10)	9

Squarelock — Type USL



Type USL

This extra-flexible steel conduit is recognized UL and CSA for use within listed and certified assemblies.

Construction

Helically formed from hot-dipped galvanized steel, type USL offers good corrosion resistance and provides excellent mechanical protection to enclosed circuits.

Applications

This product is intended as a factory installed component of various assemblies. Typical uses include modular office partitions, showcase lighting, range tops and other appliances.

Listing / Certification UL Recognized.

Thomas®Betts

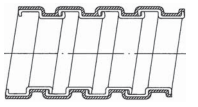
T&B Conduit Fittings Liquatite[®] Flexible Conduit—Steel

Type VJC—with PVC Jacket



Trade		Carton	Ou Ov		Internal Bend radius				
Size (in.)	Cat. No.	Content* (m)	Min. in. (mm)	Max. in. (mm)		Static (mm)	Dy in.	/namic (mm)	Wt. kg/30m
3/8	VJC038-30	30	0.647 (16.43)) 0.677 (17.1	20) 1.0	(25.4)	5	(127.0)	5
1/2	VJC050-30	30	0.777 (19.74	0.807 (20.	50) 1.5	(38.1)	6	(152.4)	7
-	VJC050M-30	30	0.805 (20.45	0.835 (21.1	21) 1.5	(38.1)	6	(152.4)	7
3/4	VJC075-30	30	0.987 (25.07	1.017 (25.	33) 2.0	(51.0)	10	(254.0)	9
1	VJC100-30	30	0.221 (5.61)	1.246 (31.	3.0	(76.0)	10	(254.0)	11
-	VJC100M-30	30	1.272 (32.31)	1.302 (33.	07) 3.0	(76.0)	10	(254.0)	-

* Reels available. Consult factory.



Type VJC

Vacuum jacketed steel conduit for high-flex installations.

Construction

A unique vacuum extrusion process allows this product to have a thin PVC jacket which does not restrict the great flexibility characteristics of the inner core. The core material is the same as type SL. VJC is designed with dimensions that will accept standard liquidtight fittings.

Applications

VJC is suitable for use in both static applications where a tight bend diameter is needed and in dynamic use such as machining centers and robotics.

Working Temperatures

-20°C to 80°C

Standard Colour

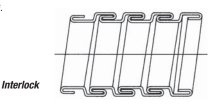
Black. Other colours available upon request. Consult your Regional Sales Office for details.

Type UG



Cat. No.	Coil Content	Inside <u>Min.</u> in. (mm)	diameter Outsi <u>Max.</u> in. (mm)	de DiameterMin <u>Min.</u> in. (mm)	. Inside Max. in. (mm)	Bend	Radius (mm)	Wt. kg/30m
Gal. NO.	(m)						(IIIII)	ку/зоп
UG380-15	15	0.443(11.25)	0.473(12.01)	0.563(14.30)	0.593(15.06)	2.5	(63.5)	7
UG120-15	15	0.755(19.18)	0.785(19.94)	0.875(22.23)	0.905(22.99)	3.0	(76.2)	10
UG340-15	15	0.943(23.95)	0.973(24.71)	1.063(28.70)	1.093(27.76)	3.5	(89.0)	14
UG100-15	15	1.208(30.68)	1.238(31.45)	1.328(33.73)	1.358(34.50)	4.5	(114.3)	16
UG125-15	15	1.485(37.72)	1.515(38.48)	1.578(40.08)	1.608(40.84)	5.5	(139.7)	23
UG150-15	15	1.735(44.07)	1.765(44.83)	1.843(46.81)	1.873(47.57)	6.5	(165.1)	27
UG200-15	15	2.235(56.77)	2.265(57.53)	2.390(60.71)	2.420(61.47)	8.5	(216.0)	36
UG250-15	15	2.735(69.47)	2.765(70.23)	2.937(74.60)	2.967(75.36)	10.5	(267.0)	39
UG300-15	15	3.36085.34)	3.390(86.11)	3.438(87.33)	3.468(88.09)	13.0	(330.2)	48

Note: Trade sizes do not apply to Type UG.



Type UG

A fully-interlocked flexible steel conduit designed for high strength in "tight-spot" installations.

Construction

This conduit is manufactured from a bright tin plated steel strip which is fully interlocked at the edges to produce a strong, yet flexible product. The interlock feature does not allow the conduit to unravel if twisted and permits the conduit to retain it's shape when bent. This lightweight product is compatible with many set-screw and clamp type fittings.

Applications

The bright appearance of the finished product lends itself to installations where the conduit may be visible after final assembly.

