

Steel Core



Type CBLA – Computer Blue

TYPE CBLA - SIZE 1/2" (U) (liquatite® USE SEPA

Trade Size (in.)	Cat. No.	Carton Content* (m)	Cat. No.	Reel Content* (m)	Cat. No.	Reel Content* (m)	Inside Bend Radius		Weight
							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. G28 for dimensions and tolerances * See p. G27 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, hotdipped 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. G12.

Applications

Listed and marked for direct burial and in poured concrete.

Working Temperatures

-20°C to 60°C

Listing / Certification



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



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



