TYPE CSA



This flexible liquidtight steel conduit is certified by the Canadian Standards Association. Its design and function is similar to that of Type LA, except that it cannot be used as a ground return path per the Canadian code, and it 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 resistant characteristics at low temperatures.

APPLICATION:

This conduit is intended for use according to the Canadian Electrical Code as described in clause 12-1300 for dry, damp or wet locations and in hazardous areas where flexibility is necessary per 18-202(4) (b) and 18-302(4) for both Class II and Class III locations.

© Certified File #LL18858. Conforms to CSA Standard C22.2 No 56. Flame Test Rating FT-4 per CSA Standard C22.2 No 0.3.

RoHS and WEEE Compliant.



STANDARD COLORS: Black

WORKING TEMPERATURES:

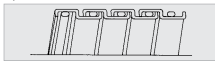
-40°C to 75°C

METAL USED: Steel **PLASTIC USED: PVC**

See the Chemical Resistance Guide on our website.



Squarelock with Filler SIZES: 3/8"-1-1/4"



Interlock SIZES: 1-1/2"-4"



Trade	e CSA		Inside Bend	Wt. (Lbs.)/	Carton Footage		Reel Footage			
Size (In.)	(mm)	Туре	Radius (ln.)	100 Ft.	Length	Part #	Length	Part #	Length	Part #
3/8	12	CSA-10	2.0	25	100	70101	500	70103	1000	70104
1/2	16	CSA-11	3.0	35	100	71101	500	71103	1000	71104
3/4	21	CSA-12	4.0	52	100	72101	500	72104	1000	72110
1	27	CSA-13	5.0	59	100	73102	400	73104	-	-
1-1/4	35	CSA-14	6.2	86	50	74102	200	74104	-	-
1-1/2	41	CSA-15	4.5	122	50	75102	150	75104	-	-
2	53	CSA-16	6.0	154	50	76102	100	76104	-	-
2-1/2	63	CSA-17	8.0	204	25	77102	-	-	-	-
3	78	CSA-18	10.0	264	25	78102	-	-	-	-
3-1/2	91	CSA - 350	-	-	-	-	-	-	-	-
4	103	CSA-19	12.0	368	25	79102	-	-	-	-

See page 37 for dimensions.