EZ Flex® Electrical Nonmetallic Tubing



EZ Flex® Flexible ENT Electrical Nonmetallic Tubing is a high performance low cost alternative to electrical metallic tubing. EZ FLEX not only costs less than metal tubing, but installation time is dramatically reduced, saving expensive labor cost. Since the corrugated design allows bending by hand, it eliminates the need for bending equipment and/or special tools. Reduced inner surface area cuts down on drag so that wire pulling is accomplished easier and faster. EZ FLEX is used in circuits of 600 volts or less. The minimum installation temperature is -4°F (-20°C) and maximum ambient temperature is 122°F (50°C).

- · Used in ceilings, walls and slabs
- Concrete tight
- Use with CANTEX ENT Fittings & CANTEX NO. 50 Cement
- Non-conductive and corrosion resistant

- Corrugated design allows for hand bending
- Meets NEMA TC-13 and NEC Article 331 Standards
- ETL listed
- Made in USA

EZ FLEX® Straight 10' Lengths



Part	Size	Color	Feet per Pack	O.D. (Nom)		I.D. (Nom)		Approx.
No.				Min.	Max.	Min.	Max.	Wt/Ft
A51AE11	1/2	Blue	3,600	.832	.848	.574	.630	.100
A51AG11	3/4	Blue	4,000	1.040	1.060	.744	.834	.137
A51BA11	1	Blue	2,400	1.305	1.325	.999	1.059	.178

Dimensions are nominal



EZ-Flex Straight 10" lengths are also available in red and yellow. Call for quotes.

EZ FLEX® Coils



Part No.	Size	Color	Feet per Coil	O.D. (Nom)		I.D. (Nom)		Approx.
				Min.	Max.	Min.	Max.	Wt/Ft
A51AEB1	1/2	Blue	200	.832	.848	.574	.630	.100
A51AGA1	3/4	Blue	100	1.040	1.060	.744	.834	.137
A51BAA1	1	Blue	100	1.305	1.325	.999	1.059	.178

Dimensions are nominal

USTEO US

EZ-Flex Coils are also available in red and yellow. Call for quotes.

EZ FLEX[®] Reels



Part No.	Size	Color	Feet per Pack	O.D. (Nom)		I.D. (Nom)		Approx.
				Min.	Max.	Min.	Max.	Wt/Ft
A51AEQ1	1/2	Blue	1,500	.832	.848	.574	.630	.100
A51AGJ1	3/4	Blue	1,000	1.040	1.060	.744	.834	.137
A51BAN1	1	Blue	750	1.305	1.325	.999	1.059	.178

Dimensions are nominal

EZ-Flex Reels are also available in red and yellow. Call for quotes.

