



# **TYPE UG**

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

### **Construction:**

- Brite Tin Plated Steel
- Helically wound, Interlocking formed strip
- Note: Electrical trade sizes do not apply to Type UG

## **Application:**

- The bright appearance of the finished product lends itself to installations where the conduit may be visible after the final assembly.
- Mates with a variety of setscrew and clamp type connectors





All Products Proudly Made in the USA

### **Product** Information

#### **CERTIFICATIONS & COMPLIANCE**



WEEE and RoHS Compliant

ARRA: For ARRA Certification Letter, please click here



Interlock

### **Product Table**

	Internal Diameter		Outer Diameter		Inside Bend Radius	Weight	Standard Length	
Туре	Min (IN.)	Max (IN.)	Min (IN.)	Max (IN.)	Static (IN.)	Lbs. per 100 Ft	Coil (Ft.)	Part #
UG-380	0.443	0.473	0.563	0.593	2.5	16	50	91101
UG-120	0.755	0.785	0.875	0.905	3.0	22	50	92101
UG-340	0.943	0.973	1.063	1.093	3.5	26	50	93101
UG-100	1.208	1.238	1.328	1.358	4.5	34	50	94101
UG-125	1.485	1.515	1.578	1.608	5.5	50	50	95101
UG-150	1.735	1.765	1.843	1.873	6.5	56	50	96101
UG-200	2.235	2.265	2.390	2.420	8.5	80	50	97101
UG-250	2.735	2.765	2.937	2.967	10.5	85	50	98101
UG-300	3.360	3.390	3.438	3.468	13.0	105	50	99101

#### related products



#### **TYPE USL**

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

see product detail»



### Type VJC

 $\label{thm:local_variation} Vacuum\ jacketed\ non-UL\ steel\ conduit\ for\ high-flex\ installations.$ 

see product detail »



#### **TYPE SL**

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

see product detail »



### Type CL

CL is a nonmetallic UL Recognized nylon corrugated Mechanical Protection Tubing (MPT) designed for the support and routing of conductors and cables. It is used as a UL / CSA component within OEM equipment.

see product detail»