

# STAINLESS STEEL RIGID CONDUIT

#### Features:

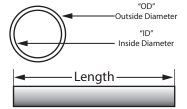
- Manufactured in type 304L and 316L stainless steel to meet the demands of any corrosive environment
- Polished with standard "brite" finish to increase corrosion resistance and aesthetic appearance
- · Calbrite stainless steel rigid conduit is installed in the same way as any other metallic conduit; there are none of the labor-intensive procedures that come with PVC-coated installations, nor the complicated maintenance and repair procedures
- Standard NPT threads allow for trouble-free installations
- Approx. Heat Tolerance = -150°F to 1600°F
- Includes one coupling with each length purchased

## **Certifications and Compliances:**

- UL/cUL 6A Listed
- UL File # E230584
- Article 344. National Electrical Code (NEC)
- CSA C22.1

- Canadian Electrical Code (CEC), Part 1. Standard for Electrical Installations
- NSF/ANSI 169 Certified





### **Applications:**

Stainless conduit is specified in corrosive applications that exceed the limitations of aluminum, fiberglass, rigid steel, PVC, and PVC coated conduit. Calbrite's Type 304 and 316 UL-listed stainless steel conduit meets and exceeds current requirements for wash down and harsh/ corrosive environments and satisfies the strictest mandates for plant cleanliness by various state agencies and hundreds of common regulatory requirements. c(Nr)ns

							_	
Type 304 Part Number	Type 316 Part Number	Trade Size (in)	Outside Diameter (in)	Inside Diameter (in)	Threads per inch	Length w/o Coupling (ft in)	Weight per feet (lb)	
S40510CT00	S60510CT00	1/2	0.840	0.622	14	9'111/4	0.820	
S40710CT00	S60710CT00	3/4	1.050	0.824	14	9' 111/4	1.090	
S41010CT00	S61010CT00	1	1.315	1.049	11.5	9' 11	1.610	
S41210CT00	S61210CT00	11⁄4	1.660	1.380	11.5	9' 11	2.180	
S41510CT00	S61510CT00	11/2	1.900	1.610	11.5	9' 11	2.630	
S42010CT00	S62010CT00	2	2.375	2.067	11.5	9' 11	3.500	
S42510CT00	S62510CT00	21/2	2.875	2.469	8	9' 101/2	5.590	
S43010CT00	S63010CT00	3	3.500	3.068	8	9' 101/2	7.270	
S44010CT00	S64010CT00	4	4.500	4.026	8	9' 101/4	10.080	

All dimensions are for informational purposes only \*Tolerances +/- 5%







# STAINLESS STEEL RIGID CONDUIT

#### Features:

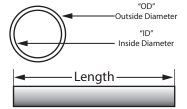
- Manufactured in type 304L and 316L stainless steel to meet the demands of any corrosive environment
- Polished with standard "brite" finish to increase corrosion resistance and aesthetic appearance
- · Calbrite stainless steel rigid conduit is installed in the same way as any other metallic conduit; there are none of the labor-intensive procedures that come with PVC-coated installations, nor the complicated maintenance and repair procedures
- Standard NPT threads allow for trouble-free installations
- Approx. Heat Tolerance = -150°F to 1600°F
- Includes one coupling with each length purchased

## **Certifications and Compliances:**

- UL/cUL 6A Listed
- UL File # E230584
- Article 344. National Electrical Code (NEC)
- CSA C22.1

- Canadian Electrical Code (CEC), Part 1. Standard for Electrical Installations
- NSF/ANSI 169 Certified





### **Applications:**

Stainless conduit is specified in corrosive applications that exceed the limitations of aluminum, fiberglass, rigid steel, PVC, and PVC coated conduit. Calbrite's Type 304 and 316 UL-listed stainless steel conduit meets and exceeds current requirements for wash down and harsh/ corrosive environments and satisfies the strictest mandates for plant cleanliness by various state agencies and hundreds of common regulatory requirements. c(Nr)ns

							_	
Type 304 Part Number	Type 316 Part Number	Trade Size (in)	Outside Diameter (in)	Inside Diameter (in)	Threads per inch	Length w/o Coupling (ft in)	Weight per feet (lb)	
S40510CT00	S60510CT00	1/2	0.840	0.622	14	9'111/4	0.820	
S40710CT00	S60710CT00	3/4	1.050	0.824	14	9' 111/4	1.090	
S41010CT00	S61010CT00	1	1.315	1.049	11.5	9' 11	1.610	
S41210CT00	S61210CT00	11⁄4	1.660	1.380	11.5	9' 11	2.180	
S41510CT00	S61510CT00	11/2	1.900	1.610	11.5	9' 11	2.630	
S42010CT00	S62010CT00	2	2.375	2.067	11.5	9' 11	3.500	
S42510CT00	S62510CT00	21/2	2.875	2.469	8	9' 101/2	5.590	
S43010CT00	S63010CT00	3	3.500	3.068	8	9' 101/2	7.270	
S44010CT00	S64010CT00	4	4.500	4.026	8	9' 101/4	10.080	

All dimensions are for informational purposes only \*Tolerances +/- 5%



