

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

• CSA C22.1

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(VL)us

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' 11¼	0.820
S40710CT00	S60710CT00	3/4	1.050	0.824	14	9' 11¼	1.090
S41010CT00	S61010CT00	1	1.315	1.049	11.5	9' 11	1.610
S41210CT00	S61210CT00	1¼	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
\$42510CT00	S62510CT00	21⁄2	2.875	2.469	8	9' 10½	5.590
\$43010CT00	S63010CT00	3	3.500	3.068	8	9' 10½	7.270
S44010CT00	S64010CT00	4	4.500	4.026	8	9' 10¼	10.080

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









