Calbrite



STAINLESS STEEL THREADED IMC

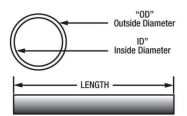


Features:

- Manufactured in Type 304 and 316 stainless steel to meet any stringent sanitary condition
- · Polished with standard "brite" finish to increase corrosion resistance and aesthetic appearance
- · No special tools or processes required for installation
- · Standard NPT threads allow for trouble-free installations
- · Lighter weight provides cost savings with labor and shipping
- · Any custom size available up to 20' in length



- · UL / cUL 1242 Listed
- UL file number _ E363502
- Inclusive for installation in accordance with Article 344 of ANSI/NFPA 70
- "National Electrical Code" (NEC)
- · Includes one coupling with each length purchased
- · NSF / ANSI 169 Certified



Applications:

Stainless steel IMC is often specified in corrosive environments where it is subjected to harsh chemical treatments or wash-downs due to its lighter weight, precise tolerances, and ease of installation. Calbrite's IMC is manufactured with or without threads. The threaded conduit can be used with compression or standard threaded couplings, allowing for lowered costs and simplified installations.

Industries Commonly Served:

- Food & Beverage Production & Distribution
- · Chemical Plants
- · Water & Wastewater Treatment
- Pharmaceuticals & Cosmetics
- Refining & Extraction Sites
- Petrochemical
- · Pulp & Paper Mills
- · Marine & Coastal Facilities

	Type 304 Part Number	Type 316 Part Number	Trade Size	Metric Size	Outside Diameter	: Inside : Diameter	Weight Per Feet (lbs.)
	S50510CTWT	S70510CTWT	1/2"	16	0.815"	0.660"	0.62
	S50710CTWT	S70710CTWT	3/4"	21	1.029"	0.864"	0.84
•	S51010CTWT	S71010CTWT	1"	27	1.290"	1.120"	1.19
•	S51510CTWT	S71510CTWT	1-1/2"	41	1.883"	1.703"	1.94
•	S52010CTWT	S72010CTWT	2"	53	2.360"	2.170"	2.39

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





STAINLESS STEELNON-THREADED IMC

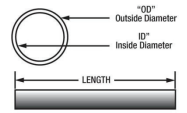


Features:

- · Manufactured in Type 304 and 316 stainless steel to meet any stringent sanitary condition
- · Polished with standard "brite" finish to increase corrosion resistance and aesthetic appearance
- · No special tools or processes required for installation
- · Standard NPT threads allow for trouble-free installations
- · Lighter weight provides cost savings with labor and shipping
- · Any custom size available up to 20' in length

Certifications and Compliances:

- · UL / cUL 1242 Listed
- UL file number E363502
- Inclusive for installation in accordance with Article 344 of ANSI/NFPA 70
- "National Electrical Code" (NEC)
- · NSF / ANSI 169 Certified



Applications:

Stainless steel IMC is often specified in corrosive environments where it is subjected to harsh chemical treatments or wash-downs due to its lighter weight, precise tolerances, and ease of installation. Calbrite's IMC is manufactured with or without threads. The non-threaded conduit can easily be used with compression couplings, allowing for lowered costs and simplified installations.

Industries Commonly Served:

- Food & Beverage Production & Distribution
- Chemical Plants
- Water & Wastewater Treatment
- Pharmaceuticals & Cosmetics
- Refining & Extraction Sites
- Petrochemical
- Pulp & Paper Mills
- Marine & Coastal Facilities

	Type 304 Part Number	Type 316 Part Number	Trade Size		tric ze	Outside Diameter	Inside Diameter	Weight Per Feet (lbs.)
	S50510CT00	S70510CT00	1/2"	1	6	0.815"	0.660"	 0.64
	S50710CT00	S70710CT00	3/4"	2	.1	1.029"	0.864"	 0.88
	S51010CT00	S71010CT00	1"	2	.7	1.290"	1.120"	 1.35
•	S51510CT00	S71510CT00	1-1/2"	4	1	1.883"	1.703"	 2.02
•	S52010CT00	S72010CT00	2"	5	i3	2.360"	2.170"	 2.56

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