

## Stainless Steel EMT

### Features:

- Manufactured in type 304 & 316 stainless steel to meet any stringent sanitary condition
- Polished with standard "brite" finish to increase corrosion resistance and aesthetic appearance
- No special tools required for installation
- Lighter weight provides cost savings on installation & shipping (weighs 57% less than stainless steel rigid conduit and 43% less than IMC)
- Calbrite is the exclusive manufacturer of stainless EMT conduit & fittings
- Stainless steel EMT requires no threading and is joined together by utilizing Calbrite EMT compression fittings

# **Certifications and Compliances:**

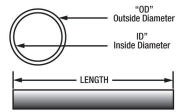
- UL / CUL 797A approved, meets ANSI C80.3
- UL file number E315441
- Full NEC code compliance
- Manufactured in the US

## **Applications:**

Stainless steel EMT conduit and fittings combine strength with ductility, resulting in an affordable, lightweight and easy-to-handle conduit assembly. EMT can be installed indoors and outdoors in accordance with UL & NEC® requirements.

#### **Industries Commonly Served:**

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



Trade Size	OD	ID	Wt./Ft. (lbs)	Type 304 Part Number 10' Length	Type 316 Part Number 10' Length	Type 304 Part Number 5' Length	Type 316 Part Number 5' Length
1/2"	0.706"	0.622"	0.30	S10510CT00	S20510CT00	S10505CT00	S20505CT00
3/4"	0.922"	0.824"	0.50	S10710CT00	S20710CT00	S10705CT00	S20705CT00
1"	1.163"	1.050"	0.68	S11010CT00	S21010CT00	S11005CT00	S21005CT00
1-1/4"	1.510"	1.380"	1.00	S11210CT00	S21210CT00	S11205CT00	S21505CT00
1-1/2"	1.740"	1.610"	1.10	S11510CT00	S21510CT00	S11505CT00	S21505CT00
2"	2.200"	2.067"	1.40	S12010CT00	S22010CT00	S12005CT00	S22005CT00