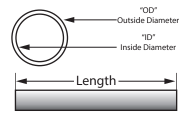


STAINLESS STEEL EMT

Features:

- Manufactured in type 304L and 316L stainless steel to meet any stringent sanitary condition
- Polished with standard "brite" finish to increase corrosion resistance and aesthetic appearance
- Calbrite is the exclusive manufacturer of stainless EMT
- Stainless steel EMT requires no threading and is joined together by utilizing Calbrite EMT set screw or compression fittings, providing simplified installations and reduced costs
- Lighter weight provides cost savings on installation and shipping (weighs 58% less than stainless steel rigid conduit and 43% less than IMC)





Certifications and Compliances:

- UL File # E315441
- UL 797A Listed
- NSF/ANSI 169 Certified
- Inclusive for installation in accordance with Article 358 of ANSI/NFPA 70, National Electrical Code (NEC)

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 and NEC® requirements.



Type 304 Part Number 10' Length	Type 316 Part Number 10' Length	Type 304 Part Number 5' Length	Type 316 Part Number 5' Length	Trade Size (in)	Outside Diameter (in)	Inside Diameter (in)	Weight per feet (lb)
S10510CT00	S20510CT00	S10505CT00	S20505CT00	1/2	0.706	0.605	0.30
S10710CT00	S20710CT00	S10705CT00	S20705CT00	3/4	0.922	0.796	0.50
S11010CT00	S21010CT00	S11005CT00	S21005CT00	1	1.163	1.000	0.90
S11210CT00	S21210CT00	S11205CT00	S21205CT00	11⁄4	1.510	1.352	1.00
S11510CT00	S21510CT00	S11505CT00	S21505CT00	11/2	1.740	1.570	1.40
S12010CT00	S22010CT00	S12005CT00	S22005CT00	2	2.200	2.000	2.40
S12510CT00	S22510CT00	S12505CT00	S22505CT00	21/2	2.875	2.708	2.50
S13010CT00	S23010CT00	S13005CT00	S23005CT00	3	3.500	3.334	2.80
S14010CT00	S24010CT00	S14005CT00	S24005CT00	4	4.500	4.334	3.50

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





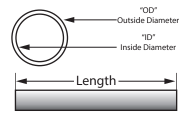


STAINLESS STEEL EMT

Features:

- Manufactured in type 304L and 316L stainless steel to meet any stringent sanitary condition
- Polished with standard "brite" finish to increase corrosion resistance and aesthetic appearance
- Calbrite is the exclusive manufacturer of stainless EMT
- Stainless steel EMT requires no threading and is joined together by utilizing Calbrite EMT set screw or compression fittings, providing simplified installations and reduced costs
- Lighter weight provides cost savings on installation and shipping (weighs 58% less than stainless steel rigid conduit and 43% less than IMC)





Certifications and Compliances:

- UL File # E315441
- UL 797A Listed
- NSF/ANSI 169 Certified
- Inclusive for installation in accordance with Article 358 of ANSI/NFPA 70, National Electrical Code (NEC)

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 and NEC® requirements.



Type 304 Part Number 10' Length	Type 316 Part Number 10' Length	Type 304 Part Number 5' Length	Type 316 Part Number 5' Length	Trade Size (in)	Outside Diameter (in)	Inside Diameter (in)	Weight per feet (lb)
S10510CT00	S20510CT00	S10505CT00	S20505CT00	1/2	0.706	0.605	0.30
S10710CT00	S20710CT00	S10705CT00	S20705CT00	3/4	0.922	0.796	0.50
S11010CT00	S21010CT00	S11005CT00	S21005CT00	1	1.163	1.000	0.90
S11210CT00	S21210CT00	S11205CT00	S21205CT00	11⁄4	1.510	1.352	1.00
S11510CT00	S21510CT00	S11505CT00	S21505CT00	11/2	1.740	1.570	1.40
S12010CT00	S22010CT00	S12005CT00	S22005CT00	2	2.200	2.000	2.40
S12510CT00	S22510CT00	S12505CT00	S22505CT00	21/2	2.875	2.708	2.50
S13010CT00	S23010CT00	S13005CT00	S23005CT00	3	3.500	3.334	2.80
S14010CT00	S24010CT00	S14005CT00	S24005CT00	4	4.500	4.334	3.50

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



