

# Stainless Steel LB Condulet

## Features:

- Manufactured in type 316 stainless steel to meet any stringent sanitary condition
- Polished with standard "brite" finish to increase corrosion resistance and aesthetic appearance
- Designed for use with stainless steel EMT, Light Wall, & Rigid conduit
- Solid stainless construction permits easy installation using ordinary hand tools
- The flat back design allows extra wiring capacity
- No package qty. required
- Cover & Gasket set included
- Form 8 Style



UL514A approved UL File Number - E307133

## **Material:**

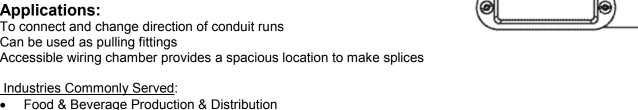
Material: Body CF8M- 316SS

Gasket - Neoprene Cover & Screws: 316SS

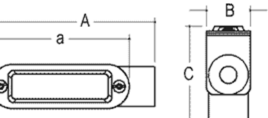
## Applications:

To connect and change direction of conduit runs Can be used as pulling fittings Accessible wiring chamber provides a spacious location to make splices

- **Chemical Plants**
- Water & Wastewater Treatment
- Pharmaceuticals & Cosmetics
- Refining & Extraction Sites
- **Petrochemical Operations**
- Marine & Coastal Facilities
- Pulp and Paper Mills
- Along with other corrosive environments







Size	Part Number	Α	В	С	а	Cubic Inches	Weight (ea) per lb.
1/2"	S60500LB00	4.970"	1.330"	2.330"	4.320"	4"	0.98
3/4"	S60700LB00	5.570"	1.570"	2.750"	4.950"	7"	1.25
1"	S61000LB00	6.500"	1.750"	3.050"	5.650"	11"	1.90
1-1/4"	S61200LB00	7.500"	2.150"	3.630"	6.530"	20"	2.90
1-1/2"	S61500LB00	8.850"	2.560"	4.030"	7.810"	35"	4.30
2"	S62000LB00	11.36"	3.480"	4.460"	10.00"	71"	8.00
2-1/2"	S62500LB00	13.43"	4.650"	5.750"	12.00"	157"	13.25
3"	S63000LB00	13.56"	4.650"	5.800"	12.00"	177"	13.94
4"	S64000LB00	16.33"	5.850"	7.375"	14.63"	380"	29.50

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



# Stainless Steel LB Condulet

## Features:

- Manufactured in type 316 stainless steel to meet any stringent sanitary condition
- Polished with standard "brite" finish to increase corrosion resistance and aesthetic appearance
- Designed for use with stainless steel EMT, Light Wall, & Rigid conduit
- Solid stainless construction permits easy installation using ordinary hand tools
- The flat back design allows extra wiring capacity
- No package qty. required
- Cover & Gasket set included
- Form 8 Style



UL514A approved UL File Number - E307133

## **Material:**

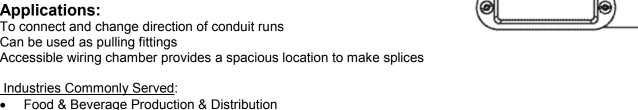
Material: Body CF8M- 316SS

Gasket - Neoprene Cover & Screws: 316SS

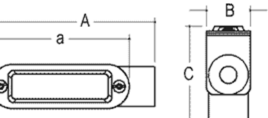
## Applications:

To connect and change direction of conduit runs Can be used as pulling fittings Accessible wiring chamber provides a spacious location to make splices

- **Chemical Plants**
- Water & Wastewater Treatment
- Pharmaceuticals & Cosmetics
- Refining & Extraction Sites
- **Petrochemical Operations**
- Marine & Coastal Facilities
- Pulp and Paper Mills
- Along with other corrosive environments







Size	Part Number	Α	В	С	а	Cubic Inches	Weight (ea) per lb.
1/2"	S60500LB00	4.970"	1.330"	2.330"	4.320"	4"	0.98
3/4"	S60700LB00	5.570"	1.570"	2.750"	4.950"	7"	1.25
1"	S61000LB00	6.500"	1.750"	3.050"	5.650"	11"	1.90
1-1/4"	S61200LB00	7.500"	2.150"	3.630"	6.530"	20"	2.90
1-1/2"	S61500LB00	8.850"	2.560"	4.030"	7.810"	35"	4.30
2"	S62000LB00	11.36"	3.480"	4.460"	10.00"	71"	8.00
2-1/2"	S62500LB00	13.43"	4.650"	5.750"	12.00"	157"	13.25
3"	S63000LB00	13.56"	4.650"	5.800"	12.00"	177"	13.94
4"	S64000LB00	16.33"	5.850"	7.375"	14.63"	380"	29.50

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