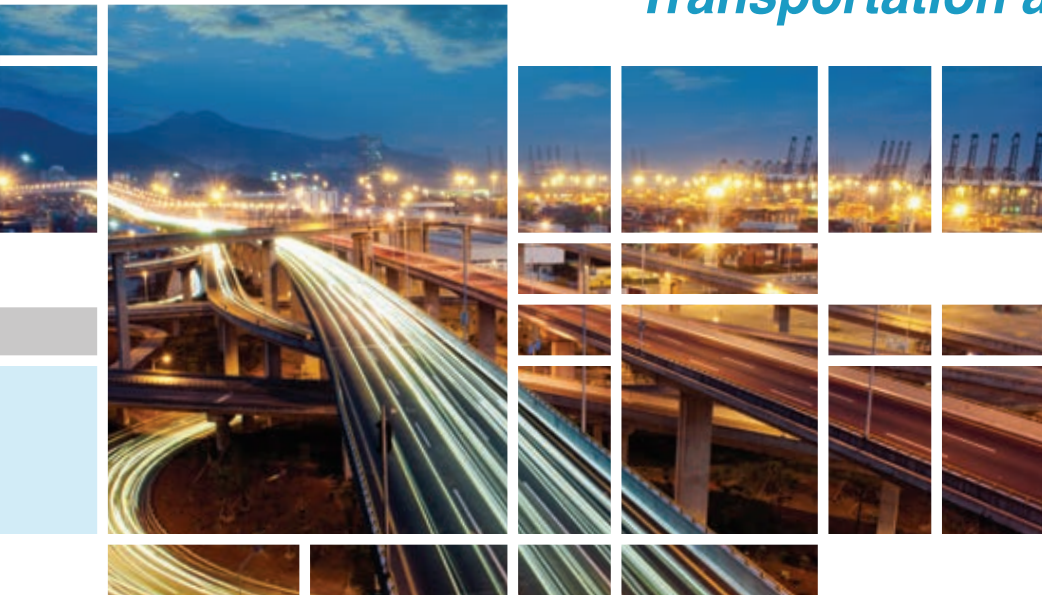


Calbrite™

Stainless Steel Conduit Systems



Transportation and Infrastructure



Corrosion-resistant
Easy to install
Durable
Lowest total cost of ownership



A division of
CALPIPE INDUSTRIES™
Incorporated

Grainger Sku

Mfr. Model

Description

Category



36LJ80
36LJ81
36LJ82

S60700FB05
S61000FB05
S61000FB07

Bushing, Reducing, 1/2 to 3/4 in., 316 SS
Bushing, Reducing, 1/2 to 1 in., 316 SS
Bushing, Reducing, 3/4 to 1 in., 316 SS

Conduit Fittings
Conduit Fittings
Conduit Fittings



36LK28
36LK29
36LK30
36LK31
36LK32
36LK33
36LK34
36LK35
36LK36
36LK37
36LK38
36LK39

S60500FC90
S60700FC90
S61000FC90
S61200FC90
S61500FC90
S62000FC90
S60500FCS0
S60700FCS0
S61000FCS0
S61200FCS0
S61500FCS0
S62000FCS0

Connector, 90 deg., 1/2 in., Internal Insul
Connector, 90 deg., 3/4 in., Internal Insul
Connector, 90 deg., 1 in., Internal Insul
Connector, 90 deg., 1-1/4 in., Internal Insul
Connector, 90 deg., 1-1/2 in., Internal Insul
Connector, 90 deg., 2 in., Internal Insul
Connector, Straight, 1/2 in., Internal Insul
Connector, Straight, 3/4 in., Internal Insul
Connector, Straight, 1 in., Internal Insul
Connector, Straight, 1-1/4 in., Internal Ins
Connector, Straight, 1-1/2 in., Internal Ins
Connector, Straight, 2 in., Internal Insul

Flexible Metal Conduit Fittings
Flexible Metal Conduit Fittings
Flexible Metal Conduit Fittings
Flexible Metal Conduit Fittings
Flexible Metal Conduit Fittings
Flexible Metal Conduit Fittings
Flexible Metal Conduit Fittings
Flexible Metal Conduit Fittings
Flexible Metal Conduit Fittings
Flexible Metal Conduit Fittings
Flexible Metal Conduit Fittings
Flexible Metal Conduit Fittings



36LL30
36LL31
36LL32
36LL33
36LL34
36LL35
36LL39
36LL40
36LL41
36LL42
36LL43
36LL44

S40510CT00
S40710CT00
S41010CT00
S41210CT00
S41510CT00
S42010CT00
S60510CT00
S60710CT00
S61010CT00
S61210CT00
S61510CT00
S62010CT00

Rigid Conduit, 10 ft., 1/2 in., 304 SS
Rigid Conduit, 10 ft., 3/4 in., 304 SS
Rigid Conduit, 10 ft., 1 in., 304 SS
Rigid Conduit, 10 ft., 1-1/4 in., 304 SS
Rigid Conduit, 10 ft., 1-1/2 in., 304 SS
Rigid Conduit, 10 ft., 2 in., 304 SS
Rigid Conduit, 10 ft., 1/2 in., 316 SS
Rigid Conduit, 10 ft., 3/4 in., 316 SS
Rigid Conduit, 10 ft., 1 in., 316 SS
Rigid Conduit, 10 ft., 1-1/4 in., 316 SS
Rigid Conduit, 10 ft., 1-1/2 in., 316 SS
Rigid Conduit, 10 ft., 2 in., 316 SS

Metallic Conduit
Metallic Conduit
Metallic Conduit
Metallic Conduit
Metallic Conduit
Metallic Conduit
Metallic Conduit
Metallic Conduit
Metallic Conduit
Metallic Conduit
Metallic Conduit
Metallic Conduit



36LL74
36LL75
36LL76
36LL77
36LL78
36LL79
36LL93
36LL94
36LL95
36LL96
36LL97
36LL98

S60500LB00
S60700LB00
S61000LB00
S61200LB00
S61500LB00
S62000LB00
S60500TE00
S60700TE00
S61000TE00
S61200TE00
S61500TE00
S62000TE00

Conduit Outlet Body w/Cover, 1/2 In.
Conduit Outlet Body w/Cover, 3/4 In.
Conduit Outlet Body w/Cover, 1 In.
Conduit Outlet Body w/Cover, 1-1/4 In.
Conduit Outlet Body w/Cover, 1-1/2 In.
Conduit Outlet Body w/Cover, 2 In.
Conduit Outlet Body w/Cover, 1/2 In.
Conduit Outlet Body w/Cover, 3/4 In.
Conduit Outlet Body w/Cover, 1 In.
Conduit Outlet Body w/Cover, 1-1/4 In.
Conduit Outlet Body w/Cover, 1-1/2 In.
Conduit Outlet Body w/Cover, 2 In.

Conduit Fittings
Conduit Fittings
Conduit Fittings
Conduit Fittings
Conduit Fittings
Conduit Fittings
Conduit Fittings
Conduit Fittings
Conduit Fittings
Conduit Fittings
Conduit Fittings
Conduit Fittings



36LM37
36LM38
36LM39
36LM40
36LM41
36LM42

S10510CT00
S10710CT00
S11010CT00
S11210CT00
S11510CT00
S12010CT00

EMT Conduit, 10 ft., 1/2 in., 304 SS
EMT Conduit, 10 ft., 3/4 in., 304 SS
EMT Conduit, 10 ft., 1 in., 304 SS
EMT Conduit, 10 ft., 1-1/4 in., 304 SS
EMT Conduit, 10 ft., 1-1/2 in., 304 SS
EMT Conduit, 10 ft., 2 in., 304 SS

Metallic Conduit
Metallic Conduit
Metallic Conduit
Metallic Conduit
Metallic Conduit
Metallic Conduit



38AX90
38AX91
38AX92
38AY03
38AY04

S60700FS00
S60700FD00
S60700FDCS
S60000FVCS
S60000FVCD

Weatherproof Box, 5.28\"/>

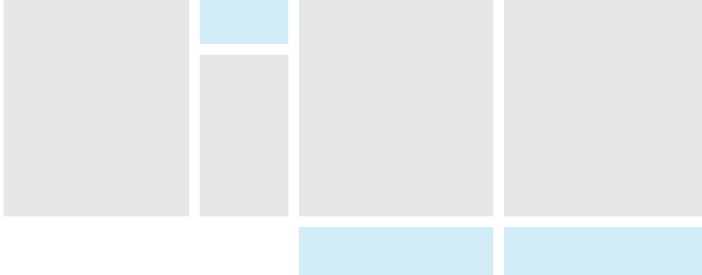
Conduit Fittings
Conduit Fittings
Conduit Fittings
Conduit Fittings
Conduit Fittings



Critical for Infrastructure

Durable. Corrosion resistant.

- ✓ Providing the lowest annualized cost to maintain, stainless steel conduit also reduces the need for those costly shut downs associated with repairs and therefore lessening the impact to traffic and safety.
- ✓ Stainless steel is known for its durability, strength and resistance to fire and water damage, making it a practical choice for public and industrial structures.
- ✓ Stainless steel has proven in thousands of applications, that it is one of the most economical solutions to combat the ever present elements that cause corrosion.
- ✓ Stainless steel is easy to fabricate, light enough for simple transport and is available in a wide range of product forms.
- ✓ A protective layer forms naturally on all stainless steel because of the inclusion of chromium. Even if damaged and oxygen is present, the invisible passive layer self-heals and protects the steel from corrosion.



Structure owners and users are becoming increasingly aware of the liabilities and the costs of corrosion. Carrying out remedial work particularly on highway structures, bridges and tunnels has led to a renewed interest in the use of stainless steel, to minimize the risk of corrosion to structures exposed to marine / coastal environments, road de-icing salts, chlorides, and other harsh elements. The use of stainless steel conduit systems drastically reduces or even eliminates the need for difficult future maintenance.

For more information contact your Grainger Representative or visit Grainger.com

8SSP0317V



AVAILABLE THROUGH
GRAINGER
FOR THE ONES WHO GET IT DONE