

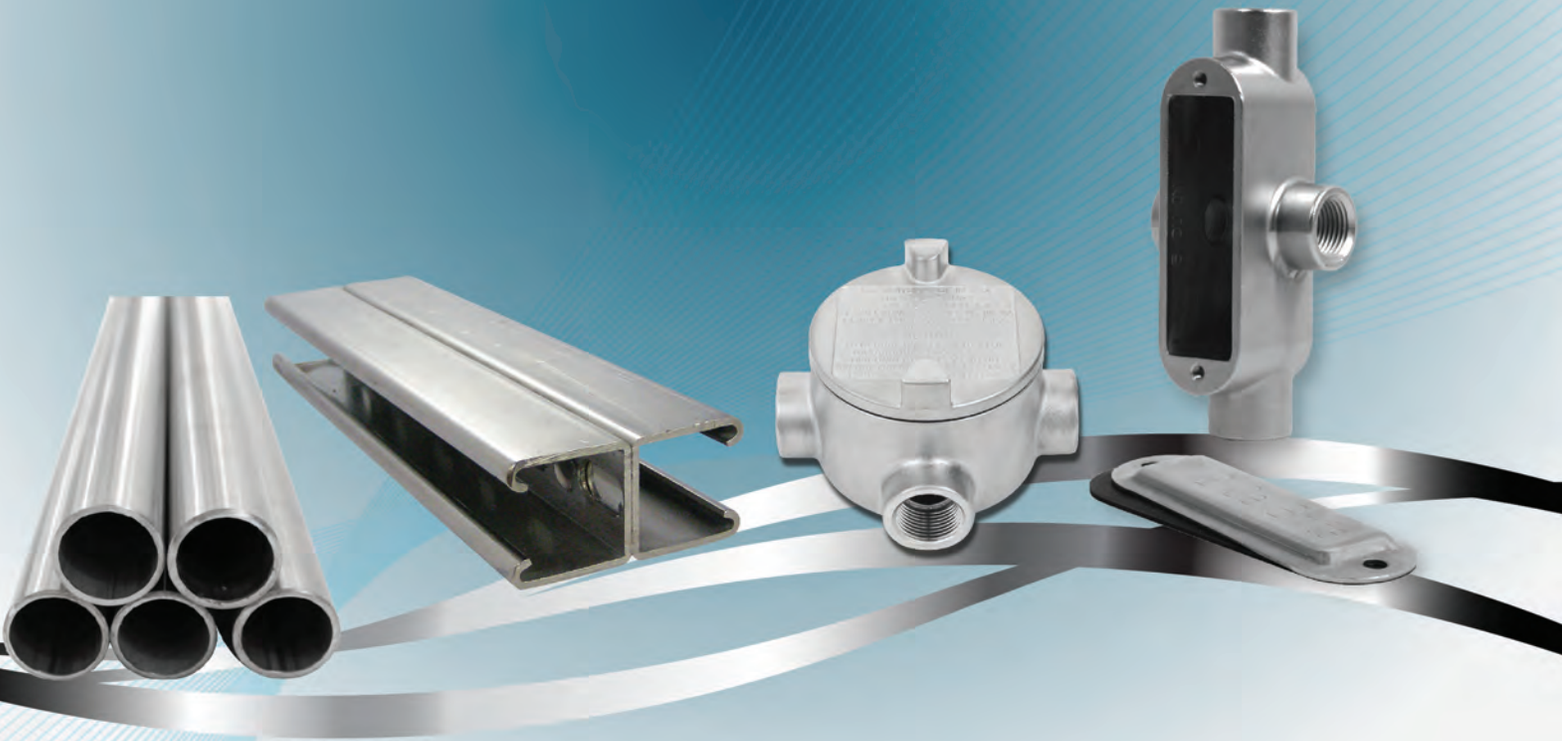
Calbrite™

A division of

CALPIPE INDUSTRIES™
Incorporated

The Leader in Stainless Steel
Conduit Systems

Product Catalog



**Broadest Selection.
Better Response.
Best Performance.**

Headquartered in Hobart, IN, Calbrite™ is the leading name in stainless steel conduit systems for harsh and corrosive environments. We provide the largest stainless steel conduit systems offering in the industry, with over 2,800 SKU's manufactured to strict guidelines set forth by UL and NEMA. Many of our products are ARRA-compliant.

Calbrite supports its customers throughout the USA and Canada from three manufacturing and distribution centers in the USA. Calbrite is committed to providing quality products with the shortest lead times, combined with friendly, personal, and reliable service. If you have a need for a unique product, or need a product converted to stainless steel, we can work with you to develop custom products quickly and at a competitive price.

Our quality assurance program complies with industry standards established by Underwriters Laboratories (UL), ANSI and NEMA.

UL® listings:

- Approval file number for stainless steel rigid conduit, nipples, elbows and couplings is E230584 (ANSI / UL 6A / cUL 6A)
- Approval file number for stainless steel EMT is E315441 (ANSI / UL 797A / cUL 797A)
- Approval file number for stainless steel IMC is E363502 (ANSI / UL 1242A / cUL 1242A)
- Approval file number for stainless steel conduit bodies and device boxes is E307133 (ANSI / UL 514A / cUL 514A)
- Approval file number for stainless steel locknuts is E308159 (ANSI / UL 514B / cUL 514B)
- Approval file number for stainless steel three piece couplings is E472077 (ANSI / UL 514B / cUL 514B)
- Approval file number for stainless steel explosion fittings is E468171 (ANSI UL 1203 / CSA C22.2-25 & 30)
- Approval file number for stainless steel pulling elbows is E308159 (ANSI UL 514B / CSA C22.2-18.3-12)
- Approval file number for stainless steel grounding bushings is E352416 (ANSI / UL 467, 514B, 486A, 486B / CSA C22.2-41, 18.3, 65-13)

The durability, cost-effectiveness, and design flexibility makes Calbrite's stainless steel the preferred choice for a range of applications and industries.



Food and Beverage

Our stainless steel conduit, fittings, and applicable accessories are ideal for food and beverage processing applications due to stainless steel's ability to stand up to the often acidic content of wash-down chemicals commonly used in these environments. Cleaning agents and chemical disinfectants can quickly corrode other equipment, promoting bacterial growth and enabling food contamination. Stainless steel is a safer, more hygienic choice in these applications as it provides resistance to pitting and stress corrosion cracking, and is easily sterilized to prevent bacterial growth.

- There are typically three constants and requirements when working with food or beverage processing work stations and equipment: extremely easy to clean, corrosion and damage resistance, and easy to sanitize. Cleanliness and hygiene are critical in these environments, and stainless steel has proven to have a wide range of preferred qualities in comparison to traditional conduit systems used, such as galvanized, aluminum and PVC Coated.
- The smooth polished surface of Calbrite's stainless steel conduit and fittings not only promotes cleanliness, but also greatly reduces the risk of corrosion.



Pharmaceutical, Petrochemical, and Chemical Industries

Stainless steel resists corrosion in aqueous, gaseous and high-temperature environments, maintains its mechanical properties in all temperatures and its long-term value attribute allows for substantial cost savings. In these applications, use of acidic, toxic and flammable chemical combinations can rapidly deteriorate traditional conduit systems.

Stainless steel's corrosion-resistance, weld ability, strength, ductility, fabrication versatility and composition stability can significantly guard against product contamination. It is also important that the surfaces of the conduit and fittings are smooth, easy to maintain and clean, to minimize microbial contamination, reduce corrosion and prevent the adherence of particulates to the surfaces of the equipment and product.

Systems for Harsh Environments

Pulp and Paper



In pulp and paper applications, stainless steel is used extensively because of its good mechanical properties and its resistance to liquor used in the process. These benefits will become even more of a priority as pulp mills move into the realm of bio-refineries.

Stainless steel's properties prevent contamination of the end product and are resistant to process corrosion. Although the process is mostly standard at all mills, there can be small mill-to-mill differences that may affect levels of corrosion. Stainless steel is able to withstand these differences in a stable, uniform manner that makes it the most reliable choice for these applications.

Some of the more common applications for stainless steel conduit in the pulp and paper industry include:

- Batch and continuous digesters
- Brown stock washers
- Black liquor equipment and tanks and recovery circuits
- Bleach plant
- Lime kiln (for high temperature properties)
- Air and water pollution control equipment
- Waste paper recycling
- Stock preparation equipment
- Paper machines including suction rolls

Water and Waste Water



In recent years, the use of stainless steel in water and wastewater treatment plants (WWTP) has grown significantly, as type 304 and 316 grades are increasingly utilized as standard materials of construction due to superior performance and cost-saving factors. A WWTP is a complex, sophisticated system with a high-level of standards for the entire plant, including technical installations. The materials needed to construct a WWTP must be able to withstand the wide range of corrosive conditions.

For a clean, environmentally safe and cost-effective plant, there is no better material than stainless steel. Stainless steel will improve efficiency, reduce maintenance, and in many cases, provide the most cost-effective solution.

Benefits to this industry include:

- Corrosion resistance to a wide range of waters, chemicals, such as Hydrogen Sulphide (H₂S)
- A protective layer forms naturally on all stainless steels 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, ensuring a long life
- Stainless steel is not harmful to people during its production or use, recycling and ultimate disposal
- Good strength and ductility
- Ease of fabrication
- Lightweight and easy to transport
- Availability in a wide range of product forms
- Durability
- Fully recyclable

Transportation / Infrastructure

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 reinforcement, 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.

Power Plants, Energy and Power Generation



Whether the form of energy production is nuclear, fossil or renewable, the safety and long term value are the utmost concerns for energy and power generation companies with the nuclear power industry requiring absolute reliability. These characteristics are provided by high quality stainless steel.

Stainless steel is now extensively used in the power generation industry to combat corrosion, particularly at elevated temperatures. In particular, type 304 & 316 stainless are used for high temperature, strength and oxidation resistance in fossil fuelled power plants.

The nuclear power industry also uses large quantities of stainless, often specified for both power generation and radiation containment. Steam and gas turbines also use stainless because of its corrosion-resistant and heat-resistant qualities.

Stainless Steel in Harsh Environments

Non-corrosive - Durable - UL Listed

Stainless steel is the highest quality, most durable, easiest to install, UL Listed conduit material available. Corrosion damages equipment, which results in downtime and expensive maintenance and repairs. That is why stainless steel conduit systems designed for harsh environments are the material of choice for a wide range of industries.



- Corrosion-resistance. Both 304 and 316 stainless steel alloys provide excellent resistance to corrosives at extreme temperatures and in most industrial environments. When scratched, stainless steel's exposed metal "self-heals", oxidizing over the abrasion to protect against further corrosion.
- Longevity. The durability of a stainless steel conduit system, frequently in excess of 50 years, reduces the need for costly maintenance or replacement needs, providing long-term protection for your facility and optimizing your equipment investment.
- Lowest total cost of ownership. For many applications, stainless steel has the lowest maintenance cost and the lowest total lifecycle cost of any other UL Listed conduit material. This is due to the durability of stainless steel. It will outlast other materials, require little, if any maintenance, and is easy to install (contractors only need their standard tools).
- Environmentally-friendly. Stainless steel retains structural and anti-corrosive properties in temperatures ranging from cryogenic to hundreds of degrees and does not burn and emit dangerous smoke and carcinogens. Additionally, stainless steel is recyclable.
- Easy to install. Calbrite stainless steel conduit and fittings do not require installers to use special tools or labor-intensive procedures for installation, and stainless is in full NEC compliance for all facilities.

The Calbrite Difference

Known for our custom machining and fabrication capabilities and developing products that meet specific customer requirements, we take pride in being able to listen and understand our customers' special requests and quickly respond with solutions designed to meet their needs. With manufacturing and distribution centers in Indiana, California and Florida, we have established a customer-centric product development process that enables us to react and respond to custom requirements with the shortest lead times in the industry.

If you do not find the exact part you are looking for in our product catalog, call us (800) 536-2248 and we'll develop a special solution for you...fast.



Table Of Contents

STAINLESS STEEL CONDUIT, ELBOWS AND NIPPLES

Rigid Conduit	6
Nipples	6
IMC Conduit	7
EMT Conduit	7
Rigid Elbows	8
EMT Elbows	8

STAINLESS STEEL CONDUIT FITTINGS

Compression Fittings	9
EMT Compression Fittings	9
EMT Set Screw Fittings	9
Flex Conduit	10
Flexible Connectors	10
3-Piece Couplings	11
Couplings	11
Grounding Hubs	11
Line Terminator Hubs	11
GUAT & GUAX Explosion Proof Outlet Boxes	11
UNY Explosion Proof Union	11
EYS Explosion Proof Sealing Fitting	11
Conduit Bodies – Form 8 Style	12
C & X Conduit Bodies - Form 8 Style	13

CALSTRUT™ STAINLESS STEEL STRUT

Slotted Strut	13
Solid Strut	13
Back-to-Back Strut	13
Post Bases for Channel	13
Food Grade Channel	13

STAINLESS STEEL STRUT ACCESSORIES

4-Hole Flat Angle Plate	14
4-Hole Splice Plate	14
3-Hole Flat Angle Plate	14
Cross Plate	14
Tee Plate	14
4-Hole & 2-Hole Angle Bracket	14
Saddle Washers	14
Channel Nuts with Spring	14
U-Fitting	14
Wall Spacers	14
L-Bracket	14
Hanger Rod	14

STAINLESS STEEL CORD GRIP CONNECTORS

Cord Grip Connectors	15
--------------------------------	----

STAINLESS STEEL DEVICE BOXES

FS Single Gang Box	16
------------------------------	----

FDC Single Gang Box	16
FDCC & FSCC Single Gang Boxes	16
FSCT & FDCT Single Gang Boxes	16
FD Single Gang Box	16
FDC Double Gang Box	16
FDX & FSX Single Gang Boxes	16
In-Use Covers	16
Device Box Covers & Plates	16

STAINLESS STEEL ACCESSORIES

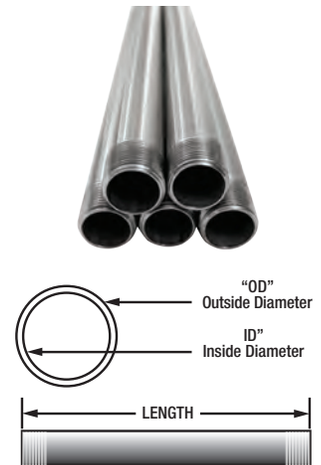
Locknuts	17
Standard, Lock, & Fender Washers	17
Grounding Locknuts	17
Hex Nuts	17
Square Washers	17
Hex Head Cap Screws	17
Slotted Machine Screws	17
Split Ring Clamps	18
Split Ring Extensions	18
Split Ring Mounting Plates	18
Right Angle Clamps	18
Beam Clamps	18
Parallel Clamps	18
Right Angle Beam Clamps	18
Strut Clamps	18
Clamp Backs & Clamp Back Spacers	19
2-Hole Straps & 1-Hole Straps	19
Conduit Hangers	19

MISCELLANEOUS

Counter Sunk Hex Plugs	20
Box Connectors	20
Threaded Conduit Caps	20
Face Bushings	20
Conduit Body Cover, Gasket & Screw Sets	20
Threaded Rod	21
Rod Couplings	21
Wedge & Drop-In Anchors	21
Wall Flanges & Floor Flanges	21
U-Bolts	21
Drain Plugs	22
Thread Covers	22
Ground Rod	22
Grounding Bushings	22
Pulling Elbows	22
Tubing and Tube Fittings	22
Additional Resources	23

STAINLESS STEEL RIGID CONDUIT

Trade Size	Metric Size	Diameters			10' Length w/ Coupling		5' Length w/ Coupling	
		OD	ID	Wt./Ft.	Type 304	Type 316	Type 304	Type 316
½"	16	0.840"	0.622"	0.82	S40510CT00	S60510CT00	S40505CT00	S60505CT00
¾"	21	1.050"	0.824"	1.09	S40710CT00	S60710CT00	S40705CT00	S60705CT00
1"	27	1.315"	1.049"	1.61	S41010CT00	S61010CT00	S41005CT00	S61005CT00
1-¼"	35	1.660"	1.380"	2.18	S41210CT00	S61210CT00	S41205CT00	S61205CT00
1-½"	41	1.900"	1.610"	2.63	S41510CT00	S61510CT00	S41505CT00	S61505CT00
2"	53	2.375"	2.067"	3.50	S42010CT00	S62010CT00	S42005CT00	S62005CT00
2-½"	63	2.875"	2.469"	5.59	S42510CT00	S62510CT00	S42505CT00	S62505CT00
3"	78	3.500"	3.068"	7.27	S43010CT00	S63010CT00	S43005CT00	S63005CT00
4"	103	4.500"	4.026"	10.08	S44010CT00	S64010CT00	S44005CT00	S64005CT00
5"	129	5.563"	5.073"	14.61	S45010CT00	S65010CT00	S45005CT00	S65005CT00
6"	155	6.625"	6.093"	18.97	S46010CT00	S66010CT00	S46005CT00	S66005CT00



Calbrite™ stainless steel rigid conduit is manufactured in type 304 and 316 stainless to meet stringent sanitary requirements and withstand harsh corrosive environments. The conduit is polished to a bright, easily maintainable finish that allows for minimal cleaning, enhances the appearance, and improves the surface's resistance to pitting & bacterial corrosion in CIP (clean-in-place) and SIP (sterilize-in-place) systems.

Calbrite stainless steel rigid conduit is highly resistant to damage from impact. Easy to cut, form and join, stainless steel conduit avoids the labor-intensive procedures that come with PVC-coated installation. No special tools or complicated maintenance and repair procedures are required. In addition to the ease of installation and maintenance, stainless steel is 100% recyclable. Standard rigid conduit threads allow for trouble-free installations.

* Trade sizes ½" to 6"

* Includes one coupling with each length purchased

* Custom lengths and diameters are available

* Conduit is domestically manufactured in our USA manufacturing facilities

Compliances: Underwriter Laboratories Listed for

USA and Canada standard UL6A File # E230584

American National Standards Institute (ANSI) specification C80.1

STAINLESS STEEL RIGID NIPPLES Custom lengths available upon request



Type 304 SS 		1-½"	2"	2-½"	3"	3-½"	4"	5"	6"
Trade Size	Close								
½"	S405CLCN00	S40515CN00	S40520CN00	S40525CN00	S40530CN00	S40535CN00	S40540CN00	S40550CN00	S40560CN00
¾"	S407CLCN00	S40715CN00	S40720CN00	S40725CN00	S40730CN00	S40735CN00	S40740CN00	S40750CN00	S40760CN00
1"	S410CLCN00		S41020CN00	S41025CN00	S41030CN00	S41035CN00	S41040CN00	S41050CN00	S41060CN00
1-¼"	S412CLCN00		S41220CN00	S41225CN00	S41230CN00	S41235CN00	S41240CN00	S41250CN00	S41260CN00
1-½"	S415CLCN00		S41520CN00	S41525CN00	S41530CN00	S41535CN00	S41540CN00	S41550CN00	S41560CN00
2"	S420CLCN00				S42030CN00	S42035CN00	S42040CN00	S42050CN00	S42060CN00
2-½"	S425CLCN00							S42550CN00	S42560CN00
3"	S430CLCN00							S43050CN00	S43060CN00
4"	S440CLCN00							S44050CN00	S44060CN00

Type 316 SS 		1-½"	2"	2-½"	3"	3-½"	4"	5"	6"
Trade Size	Close								
½"	S605CLCN00	S60515CN00	S60520CN00	S60525CN00	S60530CN00	S60535CN00	S60540CN00	S60550CN00	S60560CN00
¾"	S607CLCN00	S60715CN00	S60720CN00	S60725CN00	S60730CN00	S60735CN00	S60740CN00	S60750CN00	S60760CN00
1"	S610CLCN00		S61020CN00	S61025CN00	S61030CN00	S61035CN00	S61040CN00	S61050CN00	S61060CN00
1-¼"	S612CLCN00		S61220CN00	S61225CN00	S61230CN00	S61235CN00	S61240CN00	S61250CN00	S61260CN00
1-½"	S615CLCN00		S61520CN00	S61525CN00	S61530CN00	S61535CN00	S61540CN00	S61550CN00	S61560CN00
2"	S620CLCN00				S62030CN00	S62035CN00	S62040CN00	S62050CN00	S62060CN00
2-½"	S625CLCN00							S62550CN00	S62560CN00
3"	S630CLCN00							S63050CN00	S63060CN00
4"	S640CLCN00							S64050CN00	S64060CN00

* Contact factory for 5" and 6" Conduit Nipple info.

STAINLESS STEEL IMC CONDUIT

Threaded IMC Conduit						
Trade Size	Metric Size	Outside Dia.	Inside Dia.	Wt./Ft.	Type 304	Type 316
½"	16	0.815"	0.660"	0.62	S50510CTWT	S70510CTWT
¾"	21	1.029"	0.864"	0.84	S50710CTWT	S70710CTWT
1"	27	1.290"	1.120"	1.19	S51010CTWT	S71010CTWT
1-½"	41	1.883"	1.703"	1.94	S51510CTWT	S71510CTWT
2"	53	2.360"	2.170"	2.56	S52010CTWT	S72010CTWT



Non-Threaded IMC Conduit 						
Trade Size	Metric Size	Outside Dia.	Inside Dia.	Wt./Ft.	Type 304	Type 316
½"	16	0.815"	0.660"	0.62	S50510CT00	S70510CT00
¾"	21	1.029"	0.864"	0.84	S50710CT00	S70710CT00
1"	27	1.290"	1.120"	1.19	S51010CT00	S71010CT00
1-½"	41	1.883"	1.703"	1.94	S51510CT00	S71510CT00
2"	53	2.360"	2.170"	2.56	S52010CT00	S72010CT00



Stainless steel IMC conduit is often specified in corrosive environments where it's subject to harsh chemical treatments or wash-downs due to its lighter weight, precise tolerances, and ease of installation.

Stainless IMC conduit is more impact resistant compared to stainless EMT conduit, and is 100% recyclable.

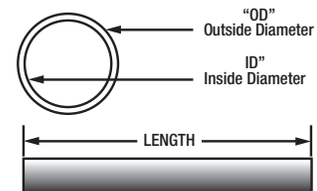
Calbrite's IMC conduit is manufactured with or without threads. The non-threaded conduit is joined together by utilizing compression fittings, and the threaded conduit can be used with standard threaded couplings, allowing for lowered costs and simplified installations.

* Custom lengths available

* Trade sizes ½", ¾", 1", 1-½", 2"

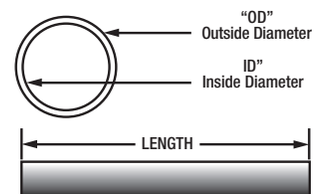
* Conduit is domestically manufactured in our USA manufacturing facilities

* Underwriter Laboratories listed for USA and Canada standard 1242A - File # E363502



STAINLESS STEEL EMT CONDUIT

EMT Conduit							
Trade Size	Diameters		Wt./Ft.	10' Length		5' Length	
	O.D.	I.D.		Type 304	Type 316	Type 304	Type 316
½"	0.706"	0.622"	0.30	S10510CT00	S20510CT00	S10505CT00	S20505CT00
¾"	0.922"	0.824"	0.50	S10710CT00	S20710CT00	S10705CT00	S20705CT00
1"	1.163"	1.050"	0.68	S11010CT00	S21010CT00	S11005CT00	S21005CT00
1-¼"	1.510"	1.380"	1.00	S11210CT00	S21210CT00	S11205CT00	S21205CT00
1-½"	1.740"	1.610"	1.10	S11510CT00	S21510CT00	S11505CT00	S21505CT00
2"	2.200"	2.067"	1.40	S12010CT00	S22010CT00	S12005CT00	S22005CT00



Calbrite's stainless steel EMT conduit and fittings combine strength with ductility, resulting in a lightweight and easy-to-handle conduit assembly. EMT conduit can be installed indoors and outdoors in accordance with NEC®, providing it will not be subject to severe physical damage during and after installation.

Calbrite's stainless steel EMT conduit provides superior performance in applications subject to corrosive environments, harsh chemical treatments, and required wash-downs. In addition to the ease of installation and maintenance, stainless steel is 100% recyclable. Calbrite EMT conduit enhances the appearance and the surface's resistance to pitting & bacterial corrosion in CIP (clean-in-place) and SIP (sterilize-in-place) systems.

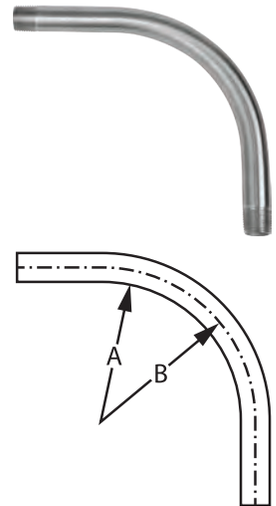
* Trade sizes ½" - 2"

* Conduit is domestically manufactured in our USA manufacturing facilities

* Underwriter Laboratories Listed for USA and Canada standard UL797A - File # E315441

STAINLESS STEEL RIGID ELBOWS (Type 304 & 316)

Standard Radius Elbows 90°			c(UL)us				
Trade Size	Metric Size	Outside Dia.	Inside Dia.	A	B	Type 304 Part Number	Type 316 Part Number
½"	16	0.840"	0.622"	3.79"	4.00"	S40590EL00	S60590EL00
¾"	21	1.050"	0.824"	3.94"	4.50"	S40790EL00	S60790EL00
1"	27	1.315"	1.049"	5.05"	5.75"	S41090EL00	S61090EL00
1-¼"	35	1.660"	1.380"	6.38"	7.25"	S41290EL00	S61290EL00
1-½"	41	1.900"	1.610"	7.26"	8.25"	S41590EL00	S61590EL00
2"	53	2.375"	2.067"	8.27"	9.50"	S42090EL00	S62090EL00
2-½"	63	2.875"	2.469"	9.02"	10.50"	S42590EL00	S62590EL00
3"	78	3.500"	3.068"	11.21"	13.00"	S43090EL00	S63090EL00
4"	103	4.500"	4.026"	13.71"	16.00"	S44090EL00	S64090EL00



Standard Radius Elbows 45°			c(UL)us				
Trade Size	Metric Size	Outside Dia.	Inside Dia.	A	B	Type 304 Part Number	Type 316 Part Number
½"	16	0.840"	0.622"	3.79"	4.00"	S40545EL00	S60545EL00
¾"	21	1.050"	0.824"	3.94"	4.50"	S40745EL00	S60745EL00
1"	27	1.315"	1.049"	5.05"	5.75"	S41045EL00	S61045EL00
1-¼"	35	1.660"	1.380"	6.38"	7.25"	S41245EL00	S61245EL00
1-½"	41	1.900"	1.610"	7.26"	8.25"	S41545EL00	S61545EL00
2"	53	2.375"	2.067"	8.27"	9.50"	S42045EL00	S62045EL00
2-½"	63	2.875"	2.469"	9.02"	10.50"	S42545EL00	S62545EL00
3"	78	3.500"	3.068"	11.21"	13.00"	S43045EL00	S63045EL00
4"	103	4.500"	4.026"	13.71"	16.00"	S44045EL00	S64045EL00

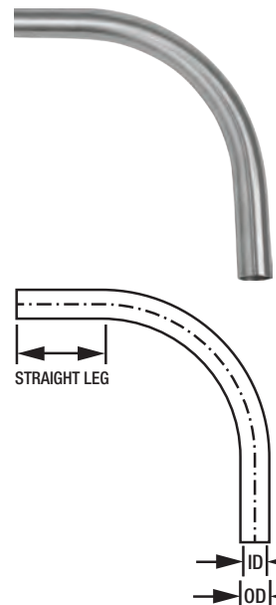
*Large radius rigid stainless elbows are available upon request in 24", 36", 48" and 60"
 *Contact factory for 5" and 6" Conduit Elbow info.

STAINLESS STEEL EMT ELBOWS

Standard Radius Elbows 90°			c(UL)us			
Trade Size	Outside Dia.	Inside Dia.	Min. Radius	Straight Leg Each End	Type 304 Part Number	Type 316 Part Number
½"	0.706"	0.622"	4"	2"	S10590EL00	S20590EL00
¾"	0.922"	0.824"	4-½"	2"	S10790EL00	S20790EL00
1"	1.163"	1.050"	5-¾"	2"	S11090EL00	S21090EL00

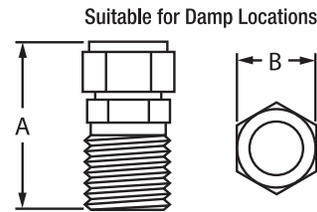
Standard Radius Elbows 45°			c(UL)us			
Trade Size	Outside Dia.	Inside Dia.	Min. Radius	Straight Leg Each End	Type 304 Part Number	Type 316 Part Number
½"	0.706"	0.622"	4"	2"	S10545EL00	S20545EL00
¾"	0.922"	0.824"	4-½"	2"	S10745EL00	S20745EL00
1"	1.163"	1.050"	5-¾"	2"	S11045EL00	S21045EL00

*IMC elbows are also available upon request
 *Contact factory for 1-¼" - 2" EMT Elbow info.

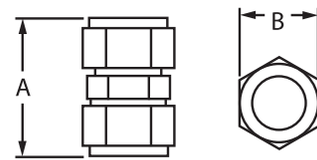


STAINLESS STEEL COMPRESSION FITTINGS (Type 316SS)

Male Compression Connectors			NEMA4X		
Trade Size	Metric Size	Wt. (lbs)	A	B	Part Number
½"	16	0.17	1.725"	1.200"	S60500MC00
¾"	21	0.28	1.920"	1.450"	S60700MC00
1"	27	0.40	2.000"	1.750"	S61000MC00
1-½"	41	0.71	2.250"	2.390"	S61500MC00
2"	53	1.12	2.530"	2.950"	S62000MC00



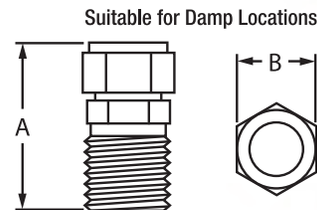
Compression Unions			NEMA4X		
Trade Size	Metric Size	Wt. (lbs)	A	B	Part Number
½"	16	0.28	2.150"	1.200"	S60500CC00
¾"	21	0.42	2.400"	1.450"	S60700CC00
1"	27	0.60	2.650"	1.750"	S61000CC00
1-½"	41	1.04	3.000"	2.390"	S61500CC00
2"	53	1.63	3.000"	2.920"	S62000CC00



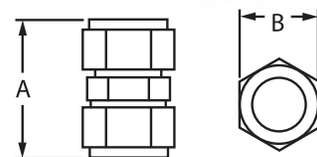
* Compatible for use with stainless steel IMC and rigid conduit

STAINLESS STEEL EMT COMPRESSION FITTINGS (Type 316SS)

EMT Male Compression Connectors			NEMA4X		
Trade Size	Metric Size	Wt. (lbs)	A	B	Part Number
½"	16	0.11	1.620"	1.050"	S20500MC00
¾"	21	0.15	1.700"	1.250"	S20700MC00
1"	27	0.23	1.840"	1.540"	S21000MC00
1-¼"	35	0.33	1.850"	1.925"	S21200MC00
1-½"	41	0.43	2.050"	2.250"	S21500MC00
2"	53	0.59	2.140"	2.750"	S22000MC00



EMT Compression Unions			NEMA4X		
Trade Size	Metric Size	Wt. (lbs)	A	B	Part Number
½"	16	0.16	2.100"	1.050"	S20500CC00
¾"	21	0.21	2.100"	1.250"	S20700CC00
1"	27	0.31	2.200"	1.550"	S21000CC00
1-¼"	35	0.47	2.500"	1.930"	S21200CC00
1-½"	41	0.65	2.700"	2.250"	S21500CC00
2"	53	0.87	2.770"	2.750"	S22000CC00



* Compatible for use with stainless steel EMT conduit

EMT Set Screw Male Connectors		
Trade Size	Metric Size	Part Number Type 316S
½"	16	S20500MCSS
¾"	21	S20700MCSS
1"	27	S21000MCSS
1-¼"	35	S21200MCSS
1-½"	41	S21500MCSS
2"	53	S22000MCSS



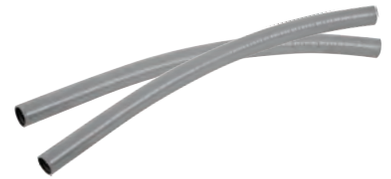
EMT Set Screw Couplings		
Trade Size	Metric Size	Part Number Type 316S
½"	16	S20500CCSS
¾"	21	S20700CCSS
1"	27	S21000CCSS
1-¼"	35	S21200CCSS
1-½"	41	S21500CCSS
2"	53	S22000CCSS



* Not suitable for damp locations

STAINLESS STEEL FLEXIBLE CONDUIT (Type 316SS)

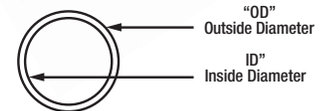
Coated Flex Conduit 25' Length			NEMA4X		Suitable for damp locations	
Trade Size	Metric Size	Outside Dia.	Inside Dia.	Bend	Wt. 25' Coil (lbs)	Part Number
½"	16	0.840"	0.610"	4-½"	5.50	S60500CTFC
¾"	21	1.050"	0.790"	6"	7.00	S60700CTFC
1"	27	1.315"	1.010"	10"	9.00	S61000CTFC
1-¼"	35	1.660"	1.330"	11"	11.00	S61200CTFC
1-½"	41	1.900"	1.520"	12"	12.00	S61500CTFC
2"	53	2.370"	2.060"	14"	20.00	S62000CTFC



Clear Coated Flex Conduit 25' Length			NEMA4X		Suitable for damp locations	
Trade Size	Metric Size	Outside Dia.	Inside Dia.	Bend	Wt. 25' Coil (lbs)	Part Number
½"	16	0.840"	0.610"	4-½"	5.50	S60500CTCC
¾"	21	1.050"	0.790"	6"	7.00	S60700CTCC
1"	27	1.315"	1.010"	10"	9.00	S61000CTCC
1-¼"	35	1.660"	1.330"	11"	11.00	S61200CTCC
1-½"	41	1.900"	1.520"	12"	12.00	S61500CTCC
2"	53	2.370"	2.060"	14"	20.00	S62000CTCC

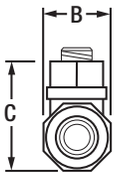
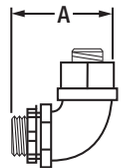


Bare Flex Conduit 25' Length			NEMA4X		Suitable for damp locations	
Trade Size	Metric Size	Outside Dia.	Inside Dia.	Bend	Wt. 25' Coil (lbs)	Part Number
½"	16	0.744"	0.610"	4"	4.50	S60500CTFX
¾"	21	0.960"	0.790"	4-½"	5.50	S60700CTFX
1"	27	1.160"	1.010"	6"	7.00	S61000CTFX
1-¼"	35	1.500"	1.330"	7-½"	8.50	S61200CTFX
1-½"	41	1.750"	1.520"	9"	10.00	S61500CTFX
2"	53	2.125"	2.020"	10"	13.00	S62000CTFX

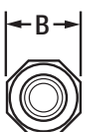


STAINLESS STEEL FLEXIBLE CONNECTORS (Type 316SS)

Flex Connector Male 90° Elbow			NEMA4X		Suitable for damp locations	
Trade Size	Metric Size	Wt. (lbs)	A	B	C	Part Number
½"	16	0.27	1.950"	1.250"	2.150"	S60500FC90
¾"	21	0.50	2.250"	1.540"	2.630"	S60700FC90
1"	27	0.72	2.800"	1.860"	3.000"	S61000FC90
1-¼"	35	0.95	3.150"	2.250"	3.150"	S61200FC90
1-½"	41	1.55	3.750"	2.580"	3.750"	S61500FC90
2"	53	2.35	4.450"	3.050"	4.750"	S62000FC90



Flex Connector Male Straight			NEMA4X		Suitable for damp locations	
Trade Size	Metric Size	Wt. (lbs)	A	B	Part Number	
½"	16	0.17	1.530"	1.250"	S60500FCS0	
¾"	21	0.24	1.580"	1.540"	S60700FCS0	
1"	27	0.33	1.800"	1.650"	S61000FCS0	
1-¼"	35	0.58	2.000"	2.250"	S61200FCS0	
1-½"	41	0.85	2.175"	2.650"	S61500FCS0	
2"	53	1.19	2.350"	3.210"	S62000FCS0	



*45° Flex Connectors available in ½", ¾" and 1"

STAINLESS STEEL EXPLOSION PROOF (Type 316SS)

EYS Explosion Proof Sealing Fitting

Trade Size	Part Number
¾"	S60700EYSO



GUAT Explosion Proof Outlet Box

Trade Size	Part Number
¾"	S60700GUAT
1"	S61000GUAT



GUAX Explosion Proof Outlet Box

Trade Size	Part Number
¾"	S60700GUAX
1"	S61000GUAX



UNY Explosion Proof Union

Trade Size	Part Number
¾"	S60700UNYO
1"	S61000UNYO



STAINLESS STEEL COUPLINGS ^cUL_{us}

Standard Couplings (Type 316SS)

Trade Size	Metric Size	Wt. (lbs)	A	Part Number
½"	16	0.17	1.570"	S60500CP00
¾"	21	0.29	1.630"	S60700CP00
1"	27	0.34	2.000"	S61000CP00
1-¼"	35	0.51	2.050"	S61200CP00
1-½"	41	0.61	2.063"	S61500CP00
2"	53	0.90	2.125"	S62000CP00
2-½"	63	1.87	3.190"	S62500CP00
3"	78	1.93	3.250"	S63000CP00
4"	103	3.97	3.540"	S64000CP00
5"	129	5.96	3.970"	S65000CP00
6"	155	9.94	4.270"	S66000CP00



STAINLESS STEEL 3-PIECE COUPLINGS ^cUL_{us}

3-Piece Couplings (Union) (Type 316SS)

Trade Size	Metric Size	Wt. (lbs)	Part Number
½"	16	0.44	S605003U00
¾"	21	0.58	S607003U00
1"	27	0.94	S610003U00
1-¼"	35	1.19	S612003U00
1-½"	41	1.47	S615003U00
2"	53	2.27	S620003U00
2-½"	63	3.09	S625003U00
3"	78	2.50	S630003U00
4"	103	6.44	S640003U00



STAINLESS STEEL LINE TERMINATOR HUBS

LT Hubs (Type 316SS)

Trade Size	Metric	Wt. (lbs)	Part Number
½"	16	0.19	S60500LT00
¾"	21	0.25	S60700LT00
1"	27	0.45	S61000LT00
1-¼"	35	0.67	S61200LT00
1-½"	41	0.72	S61500LT00
2"	53	1.08	S62000LT00
2-½"	63	1.91	S62500LT00
3"	78	2.43	S63000LT00
4"	103	4.09	S64000LT00



STAINLESS STEEL GROUNDING HUBS

Grounding Hubs (Type 316SS)

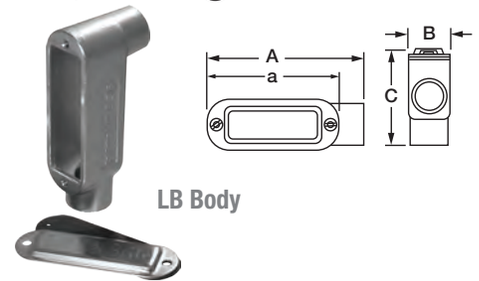
Trade Size	Metric	Wt. (lbs)	Part Number
½"	16	0.40	S60500LTV2
¾"	21	0.54	S60700LTV2
1"	27	0.75	S61000LTV2
1-¼"	35	1.00	S61200LTV2
1-½"	41	1.16	S61500LTV2
2"	53	1.62	S62000LTV2
2-½"	63	2.85	S62500LTV2
3"	78	3.81	S63000LTV2
4"	103	5.35	S64000LTV2



STAINLESS STEEL CONDUIT BODIES - FORM 8 STYLE NEMA4X (Type 316SS)

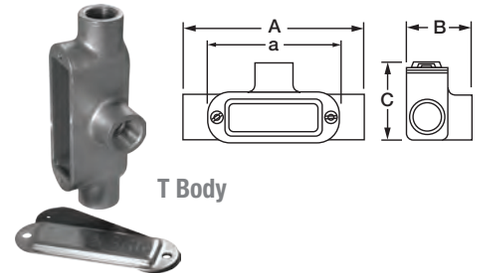


	Trade Size	Wt. (lbs)	Cubic In.	A	B	C	a	Part Number
LB Body	½"	0.98	4"	4.970"	1.330"	2.330"	4.320"	S60500LB00
	¾"	1.25	7"	5.570"	1.570"	2.750"	4.950"	S60700LB00
	1"	1.90	11"	6.500"	1.750"	3.050"	5.650"	S61000LB00
	1-¼"	2.90	20"	7.500"	2.150"	3.630"	6.530"	S61200LB00
	1-½"	4.30	35"	8.850"	2.560"	4.030"	7.810"	S61500LB00
	2"	8.00	71"	11.360"	3.480"	4.460"	10.000"	S62000LB00
	2-½"	13.25	157"	13.430"	4.650"	5.750"	12.000"	S62500LB00
	3"	13.94	177"	13.560"	4.650"	5.800"	12.000"	S63000LB00
4"	29.50	380"	16.330"	5.850"	7.375"	14.630"	S64000LB00	



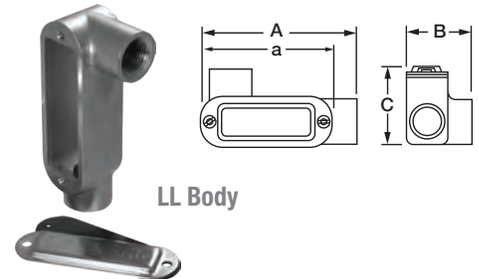
LB Body

	Trade Size	Wt. (lbs)	Cubic In.	A	B	C	a	Part Number
T Body	½"	1.26	5"	5.620"	2.000"	2.030"	4.320"	S60500TE00
	¾"	1.86	9"	6.200"	2.330"	2.320"	4.950"	S60700TE00
	1"	2.50	13"	7.300"	2.650"	2.330"	5.650"	S61000TE00
	1-¼"	3.50	24"	8.520"	3.190"	2.900"	6.530"	S61200TE00
	1-½"	5.00	35"	9.810"	3.580"	3.000"	7.810"	S61500TE00
	2"	9.82	77"	12.300"	4.700"	3.880"	10.000"	S62000TE00
	2-½"	14.32	160"	15.290"	6.200"	4.550"	12.000"	S62500TE00
	3"	15.00	177"	15.330"	6.280"	4.520"	12.000"	S63000TE00
4"	30.00	382"	18.340"	7.610"	5.930"	14.630"	S64000TE00	



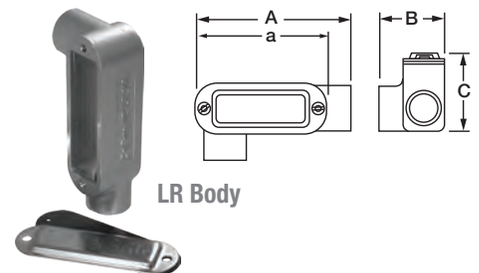
T Body

	Trade Size	Wt. (lbs)	Cubic In.	A	B	C	a	Part Number
LL Body	½"	1.04	4"	4.950"	2.150"	1.690"	4.320"	S60500LL00
	¾"	1.34	7"	5.590"	2.320"	1.950"	4.950"	S60700LL00
	1"	1.91	11"	6.480"	2.670"	2.250"	5.650"	S61000LL00
	1-½"	4.45	35"	8.940"	3.650"	3.040"	7.810"	S61500LL00
	2"	9.02	71"	11.170"	4.710"	3.860"	10.000"	S62000LL00



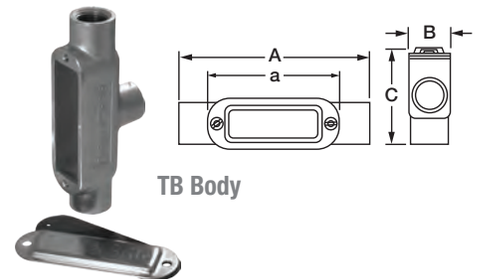
LL Body

	Trade Size	Wt. (lbs)	Cubic In.	A	B	C	a	Part Number
LR Body	½"	1.04	4"	4.950"	2.150"	1.690"	4.320"	S60500LR00
	¾"	1.34	7"	5.590"	2.320"	1.950"	4.950"	S60700LR00
	1"	1.91	11"	6.480"	2.670"	2.250"	5.650"	S61000LR00
	1-½"	4.45	35"	8.940"	3.650"	3.040"	7.810"	S61500LR00
	2"	9.02	71"	11.170"	4.710"	3.860"	10.000"	S62000LR00



LR Body

	Trade Size	Wt. (lbs)	Cubic In.	A	B	C	a	Part Number
TB Body	½"	1.08	5"	5.690"	1.350"	2.500"	4.320"	S60500TB00
	¾"	1.50	9"	6.270"	1.600"	2.720"	4.950"	S60700TB00
	1"	2.28	13"	7.320"	1.770"	3.100"	5.650"	S61000TB00
	1-½"	4.90	35"	10.400"	2.560"	4.290"	7.810"	S61500TB00
	2"	9.32	77"	12.300"	3.500"	4.640"	10.000"	S62000TB00

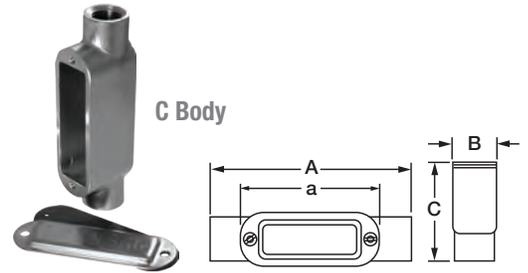


TB Body

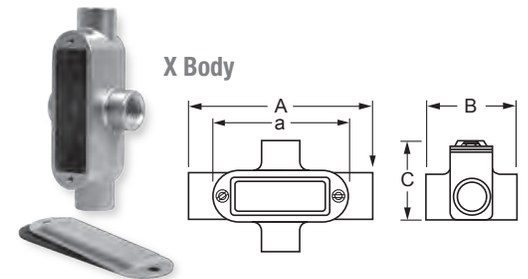
* Conduit bodies continued on page 13.

*Cover, gasket and screws included with all models

	Trade Size	Wt. (lbs)	Cubic In.	A	B	C	a	Part Number
C Body	½"	1.15	5"	5.690"	1.330"	1.720"	4.320"	S60500CE00
	¾"	1.64	9"	6.280"	1.560"	2.020"	4.950"	S60700CE00
	1"	2.19	13"	7.330"	1.740"	2.020"	5.630"	S61000CE00
	1-¼"	3.19	24"	8.520"	2.120"	2.630"	6.530"	S61200CE00
	1-½"	4.63	35"	10.500"	2.530"	2.740"	7.810"	S61500CE00
	2"	8.66	77"	12.300"	3.480"	3.550"	10.000"	S62000CE00



	Trade Size	Wt. (lbs)	Cubic In.	A	B	C	a	Part Number
X Body	½"	1.36	5"	5.640"	2.630"	2.050"	4.320"	S60500XB00
	¾"	1.86	9"	6.200"	3.070"	2.300"	4.940"	S60700XB00
	1"	2.77	13"	7.300"	3.540"	2.330"	5.650"	S61000XB00
	1-½"	5.24	35"	9.810"	4.500"	3.060"	7.810"	S61500XB00
	2"	9.63	77"	12.250"	5.810"	3.700"	10.000"	S62000XB00



CALSTRUT™ STAINLESS STEEL STRUT Available in other sizes, styles and gauges upon request. Available in 10' lengths.

Slotted Strut			
Trade Size	Gauge	Type	Part Number
1-5/8" x 1-5/8"	12 ga	SS304	S45810ST58
1-5/8" x 7/8"	14 ga	SS304	S45810ST78
1-5/8" x 1-5/8"	12 ga	SS316	S65810ST58
1-5/8" x 7/8"	14 ga	SS316	S65810ST78



Solid Strut			
Trade Size	Gauge	Type	Part Number
1-5/8" x 1-5/8"	12 ga	SS304	S45810SL58
1-5/8" x 7/8"	14 ga	SS304	S45810SL78
1-5/8" x 1-5/8"	12 ga	SS316	S65810SL58
1-5/8" x 7/8"	14 ga	SS316	S65810SL78



Back-To-Back Strut			
Trade Size	Gauge	Type	Part Number
1-5/8" x 1-5/8"	12 ga	SS304	S45810SB58
1-5/8" x 7/8"	14 ga	SS304	S45810SB78
1-5/8" x 1-5/8"	12 ga	SS316	S65810SB58
1-5/8" x 7/8"	14 ga	SS316	S65810SB78



Post Base for Channel		
Trade Size	Type	Part Number
Fits 1-5/8" channel holes - 3/4" dia.	SS304	S45800PB00
	SS316	S65800PB00



Square Post Base for Channel		
Trade Size	Type	Part Number
Fits 1-5/8" channel holes - 3/4" dia.	SS304	S45800PBSQ
	SS316	S65800PBSQ



STAINLESS STEEL FOOD GRADE CHANNEL

Wall Mount Channel is manufactured in type 304 12-gauge stainless steel. Available in 12", 24" & 120" lengths

SS304 Wall Mount Food Grade Channel		
12" Length Type 304 Part Number	24" Length Type 304 Part Number	120" Length Type 304 Part Number
S4FG12STWM	S4FG24STWM	S4FG10STWM



Trapeze Mount Channel is manufactured in type 304 12-gauge stainless steel. Available in 12", 24" & 120" lengths

SS304 Trapeze Mount Food Grade Channel		
12" Length Type 304 Part Number	24" Length Type 304 Part Number	120" Length Type 304 Part Number
S4FG12STTR	S4FG24STTR	S4FG10STTR



STAINLESS STEEL STRUT & FOOD GRADE CHANNEL ACCESSORIES (Type 316SS)

4-Hole Flat Angle Plate	
Hole Diameter	Part Number
9/16"	S600004BF0



4-Hole Splice Plate	
Hole Diameter	Part Number
9/16"	S60000PL4S



3-Hole Flat Angle Plate	
Hole Diameter	Part Number
9/16"	S600003BF0



Cross Plate	
Hole Diameter	Part Number
9/16"	S60000PLCR



Tee Plate	
Hole Diameter	Part Number
9/16"	S60000PLTE



4-Hole Angle Bracket	
Hole Diameter	Part Number
9/16"	S600004B00



2-Hole Angle Bracket	
Hole Diameter	Part Number
9/16"	S600002B00



Saddle Washers	
Hole Diameter	Part Number
3/8"	S60300STSW
1/2"	S60500STSW
5/8"	S60600STSW



Channel Nuts with Spring	
Thread Diameter	Part Number
1/4"-20"	S60000CN11
3/8"-16"	S60000CN31
1/2"-13"	S60000CN41
5/8"-11"	S60000CN51
7/8"-9"	S60000CN61



U-Fitting	
Hole Diameter	Part Number
Fits 1-5/8" channel holes - 9/16" dia.	S60000UF00



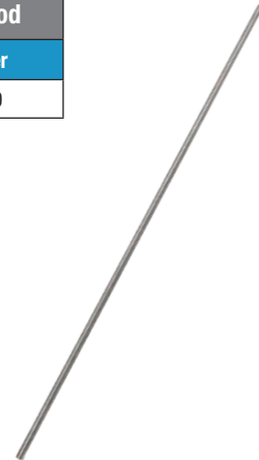
Wall Spacers	
Type	Part Number
Standard	S60000WS00
Heavy Duty	S60000WSHD



L-Bracket	
Part Number	
S60000BRLO	



Hanger Rod	
Part Number	
S60000HR00	



STAINLESS STEEL CORD GRIP CONNECTORS

Cord Grip Connectors		
Trade Size	Cable Range	Part Number
½"	0.125" - 0.188"	S40501GR00
½"	0.188" - 0.250"	S40502GR00
½"	0.250" - 0.312"	S40503GR00
½"	0.312" - 0.375"	S40504GR00
½"	0.375" - 0.438"	S40505GR00
½"	0.438" - 0.500"	S40506GR00
½"	0.500" - 0.562"	S40507GR00
½"	0.562" - 0.625"	S40508GR00
¾"	0.438" - 0.500"	S40701GR00
¾"	0.500" - 0.562"	S40702GR00
¾"	0.500" - 0.625"	S40703GR00
¾"	0.562" - 0.688"	S40704GR00
¾"	0.625" - 0.750"	S40705GR00
¾"	0.688" - 0.812"	S40706GR00
1"	0.438" - 0.562"	S41001GR00
1"	0.500" - 0.562"	S41002GR00
1"	0.500" - 0.625"	S41003GR00
1"	0.562" - 0.688"	S41004GR00
1"	0.625" - 0.750"	S41005GR00
1"	0.688" - 0.812"	S41006GR00
1"	0.750" - 0.875"	S41007GR00
1"	0.812" - 0.938"	S41008GR00
1"	0.875" - 1.000"	S41009GR00
1-¼"	0.562" - 0.688"	S41201GR00
1-¼"	0.688" - 0.812"	S41202GR00
1-¼"	0.750" - 0.875"	S41203GR00
1-¼"	0.875" - 1.000"	S41204GR00
1-¼"	1.000" - 1.125"	S41205GR00
1-¼"	1.125" - 1.250"	S41206GR00
1-¼"	1.250" - 1.375"	S41207GR00
1-½"	0.562" - 0.688"	S41501GR00
1-½"	0.688" - 0.812"	S41502GR00
1-½"	0.750" - 0.875"	S41503GR00
1-½"	0.875" - 1.000"	S41504GR00
1-½"	1.000" - 1.125"	S41505GR00
1-½"	1.125" - 1.250"	S41506GR00
1-½"	1.250" - 1.375"	S41507GR00
2"	1.250" - 1.375"	S42001GR00
2"	1.438" - 1.562"	S42002GR00
2"	1.562" - 1.688"	S42003GR00
2"	1.688" - 1.812"	S42004GR00
2"	1.812" - 1.938"	S42005GR00
2"	1.938" - 2.062"	S42006GR00
2"	2.062" - 2.188"	S42007GR00
2"	2.188" - 2.312"	S42008GR00
2"	2.312" - 2.438"	S42009GR00

(Type 304SS)



STAINLESS STEEL CORD GRIP CONNECTORS W/ MESH

Cord Grip Connectors with Mesh		
Trade Size	Cable Range	Part Number
½"	.188" - .250"	S40502GRWM
½"	.250" - .312"	S40503GRWM
½"	.312" - .375"	S40504GRWM
½"	.375" - .438"	S40505GRWM
½"	.438" - .500"	S40506GRWM
½"	.500" - .562"	S40507GRWM
½"	.562" - .625"	S40508GRWM
¾"	.438" - .500"	S40701GRWM
¾"	.500" - .562"	S40702GRWM
¾"	.500" - .625"	S40703GRWM
¾"	.562" - .688"	S40704GRWM
¾"	.625" - .750"	S40705GRWM
¾"	.688" - .812"	S40706GRWM
1"	.438" - .562"	S41001GRWM
1"	.500" - .562"	S41002GRWM
1"	.500" - .625"	S41003GRWM
1"	.562" - .688"	S41004GRWM
1"	.625" - .750"	S41005GRWM
1"	.688" - .812"	S41006GRWM
1"	.750" - .875"	S41007GRWM
1"	.812" - .938"	S41008GRWM
1"	.875" - 1.000"	S41009GRWM
1-¼"	.562" - .688"	S41201GRWM
1-¼"	.688" - .812"	S41202GRWM
1-¼"	.750" - .875"	S41203GRWM
1-¼"	.875" - 1.000"	S41204GRWM
1-¼"	1.000" - 1.125"	S41205GRWM
1-¼"	1.125" - 1.250"	S41206GRWM
1-¼"	1.250" - 1.375"	S41207GRWM
1-½"	.562" - .688"	S41501GRWM
1-½"	.688" - .812"	S41502GRWM
1-½"	.750" - .875"	S41503GRWM
1-½"	.875" - 1.000"	S41504GRWM
1-½"	1.000" - 1.125"	S41505GRWM
1-½"	1.125" - 1.250"	S41506GRWM
1-½"	1.250" - 1.375"	S41507GRWM
2"	1.250" - 1.375"	S42001GRWM
2"	1.438" - 1.562"	S42002GRWM
2"	1.562" - 1.688"	S42003GRWM
2"	1.688" - 1.812"	S42004GRWM
2"	1.812" - 1.938"	S42005GRWM
2"	1.938" - 2.062"	S42006GRWM
2"	2.062" - 2.188"	S42007GRWM
2"	2.188" - 2.312"	S42008GRWM
2"	2.312" - 2.438"	S42009GRWM

(Type 304SS)



STAINLESS STEEL DEVICE BOXES

FS Single Gang Box			
Size	Wt. (lbs)	Cubic In.	Part Number
¾"	2.03	18"	S60700FS00



(Type 316SS) S = Shallow, D = Deep

FD Single Gang Box			
Size	Wt. (lbs)	Cubic In.	Part Number
¾"	2.45	25"	S60700FD00



FDC Single Gang Boxes			
Size	Wt. (lbs)	Cubic In.	Part Number
¾"	2.40	25"	S60700FDCS
1"	3.10	25"	S61000FDCS



FDC Double Gang Boxes			
Size	Wt. (lbs)	Cubic In.	Part Number
¾"	3.52	45"	S60700FDCD
1"	4.02	45"	S61000FDCD



FDCC & FS CC Single Gang Boxes				
Model	Size	Wt. (lbs)	Cubic In.	Part Number
FDCC	¾"	2.50	25"	S60700FDCC
FSCC	¾"	2.10	18"	S60700FSCC



FDX & FSX Single Gang Boxes				
Model	Size	Wt. (lbs)	Cubic In.	Part Number
FDX	¾"	2.60	25"	S60700FDX0
FSX	¾"	2.22	18"	S60700FSX0



FSCT & FDCT Gang Boxes				
Model	Size	Wt. (lbs)	Cubic In.	Part Number
FDCT	¾"	2.50	25"	S60700FDCT
FSCT	¾"	2.16	18"	S60700FSCT



In-Use Covers		
Style	Size	Part Number
Single Gang	Shallow	S60000FVCS
Single Gang	Deep	S60000FVCD
Double Gang	Shallow	S60000FV2S



NEMA4X (Suitable for Damp Environments)

STAINLESS STEEL DEVICE BOX COVERS

Duplex Receptacle (Horizontal) #S607HDCVRS

Two Gang Blank (2 Gang) #S607BLPLTD

GFCI Receptacle (Vertical) #S607VGCVRS

Duplex Receptacle (Vertical) #S607VDCVRS

Single Gang Blank (1 Gang) #S607BLPLTS

Duplex Receptacle (Horizontal) #S607HDCVLS

Toggle Switch (Vertical) #S6071TCVRS

GFCI Receptacle (Vertical) #S607VGCVLS

Two Toggle Switch (Vertical) #S6072TCVRD

Toggle Switch (Horizontal) #S6071TCVLS

STAINLESS STEEL DEVICE BOX PLATES

Two Toggle Switch (2 Gang) #S6072TPLTD

Two Toggle Receptacle (2 Gang) #S6072DPLTD

One Toggle Switch (1 Gang) #S6071TPLTS

One Duplex Receptacle (1 Gang) #S6072DPLTS

Two GFCI Receptacle (2 Gang) #S6072GPLTD

One Toggle Switch & One GFCI Receptacle (2 Gang) #S607TGPLTD

One Toggle Switch & One Duplex Receptacle (2 Gang) #S607TDPLTD

One GFCI Receptacle (1 Gang) #S6071GPLTS

STAINLESS STEEL WASHERS, NUTS & SCREWS (Type 316SS)

Locknuts	
Trade Size	Part Number
1/2"	S60500LN00
3/4"	S60700LN00
1"	S61000LN00
1-1/4"	S61200LN00
1-1/2"	S61500LN00
2"	S62000LN00
2-1/2"	S62500LN00
3"	S63000LN00
4"	S64000LN00



Grounding Locknuts	
Trade Size	Part Number
1/2"	S60500LNWG
3/4"	S60700LNWG
1"	S61000LNWG
1-1/4"	S61200LNWG
1-1/2"	S61500LNWG
2"	S62000LNWG
2-1/2"	S62500LNWG
3"	S63000LNWG
4"	S64000LNWG



Sealing Locknuts	
Trade Size	Part Number
1/2"	S60500LNWS
3/4"	S60700LNWS
1"	S61000LNWS
1-1/4"	S61200LNWS
1-1/2"	S61500LNWS
2"	S62000LNWS



Hex Nuts	
Trade Size	Part Number
1/4"	S60200HN00
3/8"	S60300HN00
1/2"	S60500HN00
5/8"	S60600HN00



Standard Washers	
Trade Size	Part Number
1/4"	S60200WA00
3/8"	S60300WA00
1/2"	S60500WA00
5/8"	S60600WA00



Square Washers	
Trade Size	Part Number
1/4"	S60200SW00
3/8"	S60300SW00
1/2"	S60500SW00
5/8"	S60600SW00



Lock Washers	
Trade Size	Part Number
1/4"	S60200LW00
3/8"	S60300LW00
1/2"	S60500LW00
5/8"	S60600LW00



Hex Head Cap Screws	
Trade Size	Part Number
Various	S60000HC00



Fender Washers	
Trade Size	Part Number
1/4" x 1"	S60200FW10
1/4" x 1-1/4"	S60200FW12
3/8" x 1-1/4"	S60300FW12



Slotted Machine Screws 316SS	
Trade Size	Part Number
Various	S60000MS00



STAINLESS STEEL CLAMPS (Type 316SS)

Split Ring Clamps	
Trade Size	Part Number
1/2"	S60500SP00
3/4"	S60700SP00
1"	S61000SP00
1-1/4"	S61200SP00
1-1/2"	S61500SP00
2"	S62000SP00
2-1/2"	S62500SP00
3"	S63000SP00
4"	S64000SP00



Right Angle Clamps	
Trade Size	Part Number
1/2"	S60500RA00
3/4"	S60700RA00
1"	S61000RA00
1-1/4"	S61200RA00
1-1/2"	S61500RA00
2"	S62000RA00
2-1/2"	S62500RA00
3"	S63000RA00
4"	S64000RA00



Right Angle Beam Clamp	
Trade Size	Part Number
1-5/8" x 1-5/8"	S60000RB00



Split Ring Extensions		
Trade Size	Description	Part Number
3/8" x 1"	For Clamps 1/2" - 2"	S60301SPX0
3/8" x 2"	For Clamps 1/2" - 2"	S60302SPX0
3/8" x 4"	For Clamps 1/2" - 2"	S60304SPX0
3/8" x 6"	For Clamps 1/2" - 2"	S60306SPX0
1/2" x 2"	For Clamps 2-1/2" - 4"	S60502SPX0
1/2" x 4"	For Clamps 2-1/2" - 4"	S60504SPX0
1/2" x 6"	For Clamps 2-1/2" - 4"	S60506SPX0

Beam Clamps	
Trade Size	Part Number
1/4" - 20"	S60200BC00
3/8" - 16"	S60300BC00
1/2" - 13"	S60500BC00



Strut Clamps	
Trade Size	Part Number
1/2"	S60500SC00
3/4"	S60700SC00
1"	S61000SC00
1-1/4"	S61200SC00
1-1/2"	S61500SC00
2"	S62000SC00
2-1/2"	S62500SC00
3"	S63000SC00
3-1/2"	S63500SC00
4"	S64000SC00

(Also available in SS EMT)



Split Ring Mounting Plates		
Trade Size	Description	Part Number
3/8"	For Clamps - 1/2" - 2"	S60300SPMP
1/2"	For Clamps - 2-1/2" - 4"	S60500SPMP



Parallel Clamps	
Trade Size	Part Number
3/4"	S60700PC00
1"	S61000PC00



STAINLESS STEEL CLAMPS (Type 316SS)

Clamp Backs	
Trade Size	Part Number
½"	S60500CB00
¾"	S60700CB00
1"	S61000CB00



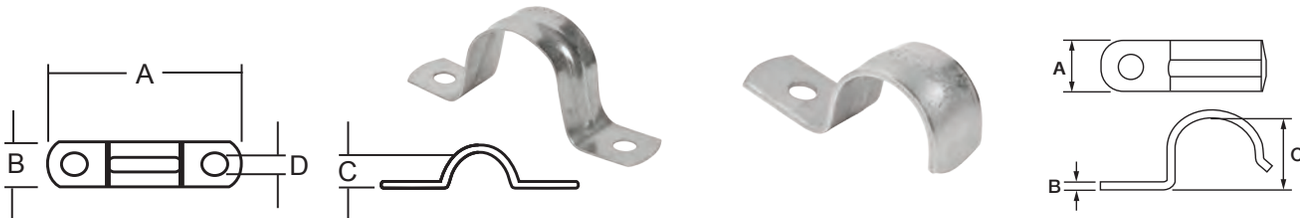
Clamp Back Spacers		
Trade Size	Description	Part Number
½" - 1"	Universal Clamp Back Spacer	S60510CBSP



STAINLESS STEEL STRAPS AND HANGERS (Type 316SS)

2-Hole Straps		(Also Available in SS EMT)			
Trade Size	A	B	C	Bolt Hole	Part Number
½"	2.427"	0.627"	0.840"	¼"	S605002S00
¾"	2.925"	0.750"	1.050"	¼"	S607002S00
1"	3.580"	0.750"	1.300"	¼"	S610002S00
1-¼"	4.440"	0.875"	1.660"	¼"	S612002S00
1-½"	4.440"	1.240"	1.900"	¼"	S615002S00
2"	5.290"	1.245"	2.370"	¼"	S620002S00
2-½"	6.250"	1.250"	2.874"	¼"	S625002S00
3"	7.190"	1.250"	3.500"	¼"	S630002S00
4"	9.750"	1.250"	4.500"	¼"	S640002S00

1-Hole Straps		(Also available in SS EMT)			
Trade Size	A	B	C	Bolt Hole	Part Number
½"	0.750"	0.060"	0.840"	¼"	S605001S00
¾"	0.750"	0.080"	1.050"	¼"	S607001S00
1"	0.750"	0.080"	1.300"	¼"	S610001S00
1-¼"	0.875"	0.100"	1.660"	½"	S612001S00
1-½"	0.880"	0.125"	1.900"	½"	S615001S00
2"	0.880"	0.125"	2.370"	9/16"	S620001S00
2-½"	1.250"	0.190"	2.874"	9/16"	S625001S00
3"	1.250"	0.190"	3.500"	9/16"	S630001S00
4"	1.250"	0.190"	4.500"	9/16"	S640001S00



Conduit Hangers	
Trade Size	Part Number
½"	S60500MH00
¾"	S60700MH00
1"	S61000MH00
1-¼"	S61200MH00
1-½"	S61500MH00
2"	S62000MH00
2-½"	S62500MH00
3"	S63000MH00
4"	S64000MH00

(Also available in SS EMT)



MISCELLANEOUS (Type 316SS)

Counter-Sunk Hex Plugs		
Trade Size	a	Part Number
½"	0.375"	S60500CSHP
¾"	0.563"	S60700CSHP
1"	0.625"	S61000CSHP
1-¼"	0.750"	S61200CSHP
1-½"	1.000"	S61500CSHP
2"	1.000"	S62000CSHP
2-½"	1.000"	S62500CSHP
3"	1.000"	S63000CSHP
4"	1.000"	S64000CSHP
5"	1.000"	S65000CSHP
6"	1.000"	S66000CSHP



Box Connectors	
Trade Size	Part Number
½"	S60500CH00
¾"	S60700CH00
1"	S61000CH00
1-¼"	S61200CH00
1-½"	S61500CH00
2"	S62000CH00
2-½"	S62500CH00
3"	S63000CH00
4"	S64000CH00



Face / Reducing Bushings	
Trade Size	Part Number
¾" x ½"	S60700FB05
1" x ½"	S61000FB05
1" x ¾"	S61000FB07
1-¼" x ½"	S61200FB05
1-¼" x ¾"	S61200FB07
1-¼" x 1"	S61200FB10
1-½" x ½"	S61500FB05
1-½" x ¾"	S61500FB07
1-½" x 1"	S61500FB10
1-½" x 1-¼"	S61500FB12
2" x ½"	S62000FB05
2" x ¾"	S62000FB07
2" x 1"	S62000FB10
2" x 1-¼"	S62000FB12
2" x 1-½"	S62000FB15
2-½" x ½"	S62500FB05
2-½" x ¾"	S62500FB07
2-½" x 1"	S62500FB10

Face / Reducing Bushings	
Trade Size	Part Number
2-½" x 1-¼"	S62500FB12
2-½" x 1-½"	S62500FB15
2-½" x 2"	S62500FB20
3" x ½"	S63000FB05
3" x ¾"	S63000FB07
3" x 1"	S63000FB10
3" x 1-¼"	S63000FB12
3" x 1-½"	S63000FB15
3" x 2"	S63000FB20
3" x 2-½"	S63000FB25
4" x ½"	S64000FB05
4" x ¾"	S64000FB07
4" x 1"	S64000FB10
4" x 1-¼"	S64000FB12
4" x 1-½"	S64000FB15
4" x 2"	S64000FB20
4" x 2-½"	S64000FB25
4" x 3"	S64000FB30

Threaded Conduit Caps	
Trade Size	Part Number
½"	S60500CA00
¾"	S60700CA00
1"	S61000CA00
1-¼"	S61200CA00
1-½"	S61500CA00
2"	S62000CA00
2-½"	S62500CA00
3"	S63000CA00
4"	S64000CA00



Conduit Body Cover, Gasket & Screw Sets	
Trade Size	Part Number
½"	S60500CG00
¾"	S60700CG00
1"	S61000CG00
1-½"	S61500CG00
2"	S62000CG00



* 5" & 6" Bushings available upon request
 *SS Hex Bushings also available

MISCELLANEOUS

Threaded Rod		
Trade Size	Type 304 Part Number	Type 316 Part Number
¼"	S40212TR00	S60212TR00
⅜"	S40312TR00	S60312TR00
½"	S40512TR00	S60512TR00

* Sold in 12' Lengths



Rod Couplings	
Trade Size	Part Number
¼"	S60200RC00
⅜"	S60300RC00
½"	S60500RC00
¾"	S60700RC00



Escutcheon Plates/ Wall Flanges		
Trade Size	OD	Part Number
½"	3"	S40500EP00
¾"	3"	S40700EP00
1"	3"	S41000EP00
1-¼"	6"	S41200EP00
1-½"	6"	S41500EP00
2"	6"	S42000EP00
2-½"	6"	S42500EP00
3"	6"	S43000EP00
4"	6"	S44000EP00



Wedge Anchors	
Trade Size	Part Number
Various	S60000WR00



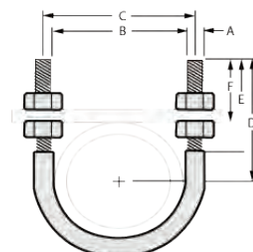
Drop-In Anchors	
Trade Size	Part Number
¼"	S60200DR00
⅜"	S60300DR00
½"	S60500DR00
⅝"	S60600DR00
¾"	S60700DR00



Floor Flanges	
Trade Size	Part Number
½"	S60500FF00
¾"	S60700FF00
1"	S61000FF00
1-¼"	S61200FF00
1-½"	S61500FF00
2"	S62000FF00



Standard U-Bolts		(Figure 137 Style)						
Trade Size	A	B	C	D	E	F	Wt. (lbs)	Part Number
½"	¼"	0.950"	1.400"	2.750"	2.250"	2.313"	10	S60500UB00
¾"	¼"	1.250"	1.650"	2.500"	2.250"	2.219"	11	S60700UB00
1"	¼"	1.375"	1.825"	2.750"	2.500"	2.094"	12	S61000UB00
1-¼"	⅜"	1.750"	2.350"	3.000"	2.500"	2.031"	28	S61200UB00
1-½"	⅜"	2.000"	2.700"	3.000"	2.500"	2.063"	29	S61500UB00
2"	⅜"	2.438"	2.813"	3.250"	2.500"	2.063"	32	S62000UB00
2-½"	½"	3.000"	3.875"	3.750"	3.000"	2.250"	73	S62500UB00
3"	½"	3.650"	4.500"	4.000"	3.000"	2.250"	79	S63000UB00
3-½"	½"	4.063"	4.563"	4.250"	3.000"	2.250"	82	S63500UB00
4"	½"	4.500"	5.375"	4.750"	3.000"	2.250"	50	S64000UB00



MISCELLANEOUS

Drain Plugs	
Trade Size	Part Number
1/2"	S60500DP00
3/4"	S60700DP00
1"	S61000DP00



Thread Covers	
Trade Size	Part Number
1/2"	S60500TC00
3/4"	S60700TC00
1"	S61000TC00
1-1/4"	S61200TC00
1-1/2"	S61500TC00
2"	S62000TC00



* Contact factory for 2-1/2" - 6" info



Ground Rod	 	
Trade Size	Part Number	Weight/100(lbs)
5/8" X 8'	S40608RD00	850
5/8" X 10'	S40610RD00	1060
3/4" X 8'	S40708RD00	1200
3/4" X 10'	S40710RD00	1500
1" X 8'	S41008RD00	2300
1" X 10'	S41010RD00	2700

Grounding Bushings		 
Trade Size	Part Number	
3/4"	S60700GB00	
1"	S61000GB00	



Pulling Elbows			 
Trade Size	Wt. (lbs)	Part Number	
3/4"	0.31	S60700P900	
1"	0.64	S61000P900	



TUBING AND TUBE FITTINGS



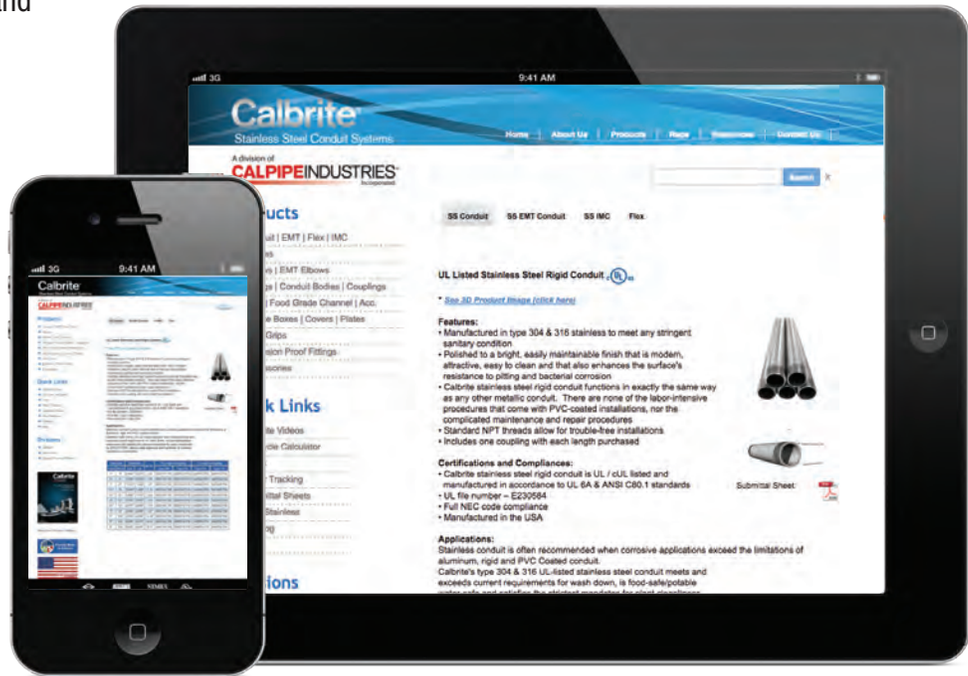
Available in 1/8" – 1" - Offering Includes:

Stainless steel Tubing, Male and Female Connectors, Straight and Reducing Unions, Ball and Needle Valves, Elbow and Tee Connectors, Caps and Plugs

ADDITIONAL RESOURCES

VISIT CALBRITE.COM:

- Quick and easy access to online catalog and brochures
- Educational resources and latest news
- Product videos
- Submittal sheets
- Price guide
- Rep locator
- Mobile friendly



ENVIRONMENTAL SUSTAINABILITY THE CALPIPE COMMITMENT

- Steel is the most recycled material in North America
- One ton of recycled steel saves 2,500 pounds of iron ore, 1,400 pounds of coal and 120 pounds of limestone
- In addition to manufacturing a fully recyclable product, Calbrite is committed to minimizing their carbon footprint by constantly implementing new environmental sustainable practices



Source: Steel Recycling Institute

A division of

CALPIPE INDUSTRIES™
Incorporated

INDUSTRIES SERVED

Food, Dairy & Beverage Industries
Water & Wastewater Treatment Facilities
Mining
Marine & Coastal Facilities
Chemical Plants
Petrochemical
Steel Mills
Offshore Platforms
Breweries
Cooling Towers
Transportation
Pharmaceuticals & Cosmetics
Architectural & Structural Design
Power Plants
Solar Farms
Pulp and Paper Mills
Fertilizer Plants
and other corrosive & harsh environments

UL® / cUL® 6A, UL® / cUL® 1242A, UL® / cUL® 797A, UL® / cUL® 514A, UL® / cUL® 514B, UL® 1203, UL® 467, CSA C22.2, NEMA 4X, ANSI



Three USA Manufacturing Locations
Keep America Working



CALPIPE INDUSTRIES, INC.
19440 S. Dominguez Hills Dr.
Rancho Dominguez, CA 90220
(800) Calpipe
(562) 803-4388

**CALBRITE OFFICES &
DISTRIBUTION CENTER**
6451 Northwinds Pkwy
Hobart, IN 46342
(219) 844-6800
(800) 536-2248
(219) 844-6884 fax

**CALBRITE
SERVICE CENTER**
301 Mears Blvd., Ste. A
Oldsmar, FL 34677
(219) 844-6800
(800) 536-2248
(219) 844-6884 fax

FOR SALES INQUIRIES CALL (800) 536-2248

2016 CAT-RevA