T&B° Fittings



Thomas@Betts



T&B° Fittings Stainless Steel Rigid Conduit

Cat. Number	Trade Size (in.)	Weight (lbs./ft.)	Std. Pkg. Qty.	UPC Number		
Type 304 Stainless Steel Conduit with Coupling						
COND1/2SS	1/2	0.82	1,500 ft.	786209-99311		
COND3/4SS	3/4	1.09	1,000 ft.	786209-99312		
COND1SS	1	1.61	700 ft.	786209-99313		
COND11/2SS	11/2	2.63	300 ft.	786209-99314		
COND2SS	2	3.50	200 ft.	786209-99315		
COND21/2SS	21/2	5.59	120 ft.	786209-99316		
COND3SS	3	7.27	90 ft.	786209-99317		
COND4SS	4	10.08	40 ft.	786209-99318		
Type 316 Stainless Steel Conduit with Coupling						
COND1/2SST	1/2	0.82	1,500 ft.	786209-99319		
COND3/4SST	3/4	1.09	1,000 ft.	786209-99320		
COND1SST	1	1.61	700 ft.	786209-99321		
COND11/2SST	1½	2.63	300 ft.	786209-99322		
COND2SST	2	3.50	200 ft.	786209-99323		
COND21/2SST	21/2	5.59	120 ft.	786209-99324		
COND3SST	3	7.27	90 ft.	786209-99325		
COND4SST	4	10.08	40 ft.	786209-99326		

Note: Conduit sold in 10-ft. lengths. Each 10-ft. length ships with one coupling

T&B° Fittings Stainless Steel Couplings

Cat. Number	Trade Size (in.)	Weight (lbs./ ea.)	Std. Pkg. Qty.	UPC Number		
Type 316 Stainless Steel Couplings						
CPL1/2SST	1/2	0.17	100	786209-99404		
CPL3/4SST	3/4	0.29	50	786209-99405		
CPL1SST	1	0.34	30	786209-99406		
CPL11/2SST	11/2	0.61	25	786209-99407		
CPL2SST	2	0.90	20	786209-99408		
CPL21/2SST	21/2	1.87	24	786209-99409		
CPL3SST	3	1.93	16	786209-99410		
CPL4SST	4	3.97	10	786209-99411		

Please ask your Thomas & Betts sales representative for a complete catalog of quality Thomas & Betts electrical products or visit us at **www.tnb.com**. For customer service, call **1-800-816-7809**. For technical questions, call **1-888-862-3289**.

© 2012 Thomas & Betts Corporation. All rights reserved. Printed in the U.S.A. 03/12/7.5M GM-7109

Stainless Steel Conduit

Withstands Corrosive Environments and Meets Stringent Sanitary Requirements.

For corrosion-resistant electrical conduit systems, stainless steel offers value and performance that's hard to match, combining high corrosion, chemical and temperature resistance with strength, durability, ease of installation and low maintenance. Compared to standard galvanized steel conduit in corrosive environments, Type 304 stainless steel offers up to five times the lifespan, while Type 316 offers up to eight times the lifespan. Because it is very easy to clean and its surface has no pores or cracks to harbor bacteria and other impurities, stainless steel also provides one of the most hygienic surfaces.

- Available in both Type 304 and marine-grade Type 316 stainless steel
- Features standard NPT threads for easy installation
- Each 10-ft. length of conduit ships with one Type 316 stainless steel coupling included
- Couplings also sold separately
- Exceeds requirements for washdown applications
- Food- and potable water-safe
- Satisfies plant-cleanliness mandates from HACCP, FDA and various state agencies
- Meets ASTM A-321/SA-312 Standards
- UL®/cUL Listed

Typical Applications

- Petrochemical refining/processing
- Water and wastewater treatment
- Food and beverage processing
- Marine and coastal facilities
- Pharmaceutical manufacturing
- Pulp and paper processing
- Other applications in corrosive environments or with strict hygiene requirements

Thomas & Betts Corporation

Electrical Division 8155 T&B Boulevard Memphis, TN 38125 901-252-5000 www.tnb.com

