

BANDS/STRAPS

STAINLESS STEEL

KEY FEATURES

- Available in widths:
 6.5 mm (1/4"), 9.5 mm (3/8"),
 12.7 mm (1/2"), 16 mm (5/8")
 and 19 mm (3/4")
- Lengths: 30.5 m (100 feet)
- Used in conjunction with stainless steel buckles and a tool to form secure clamping over pipe/cable/pole
- Packaging options: a plastic tote or corrugated box
- Banding tools are separately supplied on request

TE Connectivity's (TE), stainless steel banding solution, which includes comprehensive range of bands and buckles, is the most convenient solution for strapping/clamping applications. Banding system provides great flexibility in installation where the bands are hand-carried and the required length is used as per diameter of the pipe/pole/cable.

Banding product family is designed with a wide range of cross sections (width x thickness) to accommodate various strapping forces. Offering in various grades of stainless steel like AISI 201/316/304/430 makes the whole solution versatile to cater to harsh and corrosive atmosphere, high-tensile applications in a most cost-effective and operator-friendly manner. This makes TE's banding solution the most preferred choice in whole spectrum of applications like signalling systems, cable bundling in marine, chemical industries and hazardous regions like oil and gas.

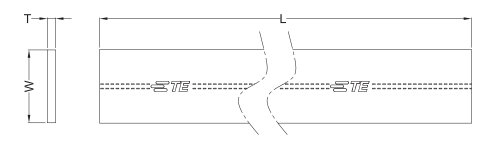
The bands have round edges for safety of handling and packed in easy-to-carry corrugated carton/plastic container.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.









HOW TO ORDER

Bands Type	Code
Strap Uncoated	TSU

Code
12
58
12
16
19
25
32

е	gth Code	Length			
	m 30	30.5 m			
	m 30	30.5 m			

Material	Code
SS 201	В
SS 316	E
SS 304	F

Thickness mm (in)	Code
0.5 (0.020)	5
0.65 (0.026)	6
0.75 (0.030)	7
1.1 (0.04)	11

Packaging	Code
Corrogated	С
Plastic Tote	Т

BANDS FOR HIGH TENSILE APPLICATION - SS 201								
TE Product Code	Width	Thickness	hickness Finished Length Avg. Rreaking Strength		Package Quantity			
SS 201	mm (in)	mm (in)	Feet	Ibs	Feet / Roll			
TSU06B305C	6.5 (1/4)	0.5 (0.02)	100	500	100'/roll - Carton			
TSU06B305T	6.5 (1/4)	0.5 (0.02)	100	500	100'/roll - Plastic Tote			
TSU09B306-5C	9.5 (3/8)	0.8 (0.03)	100	900	100'/roll - Carton			
TSU09B306-5T	9.5 (3/8)	0.8 (0.03)	100	900	100'/roll - Plastic Tote			
TSU12B307-5C	12.7 (1/2)	0.8 (0.03)	100	1500	100'/roll - Carton			
TSU12B307-5T	12.7 (1/2)	0.8 (0.03)	100	1500	100'/roll - Plastic Tote			
TSU16B307-5C	16.0 (5/8)	0.8 (0.03)	100	1875	100'/roll - Carton			
TSU16B307-5T	16.0 (5/8)	0.8 (0.03)	100	1875	100'/roll - Plastic Tote			
TSU19B307-5C	19.0 (3/4)	0.8 (0.03)	100	2250	100'/roll - Carton			
TSU19B307-5T	19.0 (3/4)	0.8 (0.03)	100	2250	100'/roll - Plastic Tote			

	, ,				,			
BANDS FOR ECONOMIC APPLICATION - SS 430								
TE Product Code	Width	Thickness	Finished Length	Avg. Breaking Strength	Package Quantity			
SS 430	mm (in)	mm (in)	Feet	lbs	Feet / Roll			
TSU06A305C	6.5 (1/4)	0.5 (0.02)	100	500	100'/roll - Carton			
TSU06A305T	6.5 (1/4)	0.5 (0.02)	100	500	100'/roll - Plastic Tote			
TSU09A306-5C	9.5 (3/8)	0.8 (0.03)	100	900	100'/roll - Carton			
TSU09A306-5T	9.5 (3/8)	0.8 (0.03)	100	900	100'/roll - Plastic Tote			
TSU12A307-5C	12.7 (1/2)	0.8 (0.03)	100	1500	100'/roll - Carton			
TSU12A307-5T	12.7 (1/2)	0.8 (0.03)	100	1500	100'/roll - Plastic Tote			
TSU16A307-5C	16.0 (5/8)	0.8 (0.03)	100	1875	100'/roll - Carton			
TSU16A307-5T	16.0 (5/8)	0.8 (0.03)	100	1875	100'/roll - Plastic Tote			
TSU19A307-5C	19.0 (3/4)	0.8 (0.03)	100	2250	100'/roll - Carton			
TSU19A307-5T	19.0 (3/4)	0.8 (0.03)	100	2250	100'/roll - Plastic Tote			

BANDS FOR CORROSIVE APPLICATION - SS 316 / SS 304								
TE Product Code		Width	Thickness	Finished Length	Avg. Breaking Strength	Package Quantity		
SS 316	SS 304	mm (in)	mm (in)	Feet	Ibs	Feet / Roll		
TSU06E305C	TSU06F305C	6.5 (1/4)	0.5 (0.02)	100	400	100'/roll - Carton		
TSU06E305T	TSU06F305T	6.5 (1/4)	0.5 (0.02)	100	400	100'/roll - Plastic Tote		
TSU09E306-5C	TSU09F306-5C	9.5 (3/8)	0.8 (0.03)	100	750	100'/roll - Carton		
TSU09E306-5T	TSU09F306-5T	9.5 (3/8)	0.8 (0.03)	100	750	100'/roll - Plastic Tote		
TSU12E307-5C	TSU12F307-5C	12.7 (1/2)	0.8 (0.03)	100	1200	100'/roll - Carton		
TSU12E307-5T	TSU12F307-5T	12.7 (1/2)	0.8 (0.03)	100	1200	100'/roll - Plastic Tote		
TSU16E307-5C	TSU16F307-5C	16.0 (5/8)	0.8 (0.03)	100	1500	100'/roll - Carton		
TSU16E307-5T	TSU16F307-5T	16.0 (5/8)	0.8 (0.03)	100	1500	100'/roll - Plastic Tote		
TSU19E307-5C	TSU19F307-5C	19.0 (3/4)	0.8 (0.03)	100	1800	100'/roll - Carton		
TSU19E307-5T	TSU19F307-5T	19.0 (3/4)	0.8 (0.03)	100	1800	100'/roll - Plastic Tote		

GIANT BANDS								
TE Product Code	Material	Width	Width Thickness		Avg. Breaking Strength			
		mm (in)	mm (in)	Feet	lbs			
TSU19B3011	SS 201	19.0 (3/4)	1.0 (0.04)	100	3300			
TSU25B3011	SS 201	25.4 (1.00)	1.0 (0.04)	100	4400			
TSU32B3011	SS 201	31.8 (1.25)	1.0 (0.04)	100	5500			
TSU19F3011	SS 316	19.0 (3/4)	1.0 (0.04)	100	2700			
TSU25F3011	SS 316	25.4 (1.00)	1.0 (0.04)	100	3600			
TSU32E3011	SS 316	31.8 (1.25)	1.0 (0.04)	100	4500			
TSU19F3011	SS 304	19.0 (3/4)	1.0 (0.04)	100	2600			
TSU25F3011	SS 304	25.4 (1.00)	1.0 (0.04)	100	3500			
TSU32F3011	SS 304	31.8 (1.25)	1.0 (0.04)	100	4400			

Package quantity: 100' per roll

Banding Tools









Buckles

Jaw Type Wing Type

te.com/energy

© 2018 TE Connectivity. All Rights Reserved. EPP-3220-DDS-10/18-AMS-Bands-Straps-TE

TE Connectivity and TE connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

FOR MORE INFORMATION: **TE Technical Support Centers**

USA: + 1 800 327 6996 +1(905)475-6222 Canada: + 52 (0) 55-1106-0800 Mexico: Latin/S. America: + 54 (0) 11-4733-2200 France: + 33 380 583 200 UK: + 44 0870 870 7500 + 49 896 089 903 Germany: + 34 916 630 400 Spain: + 39 333 250 0915 Italy: Benelux: + 32 16 508 695 Russia: + 7 495-790 790 2-200 China: + 86 (0) 400-820-6015

