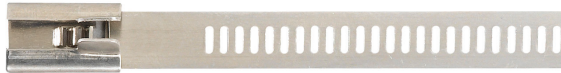

 TECHNICAL DATA SHEET

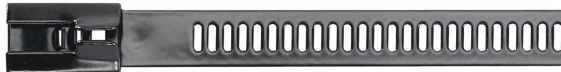
Cable Tie, stainless steel

Multi-Lok, uncoated and coated

Ty-Rap®

 Multi-Lok stainless steel
 Self-Locking cable ties


01



02

Certifications / Standards:


 01 Uncoated
 02 Coated

Features:

- Marine-grade, 316 stainless steel
- Halogen-free non-toxic black nylon used for coated ties
- UV resistant nylon coating
- Available in 7mm and 12mm widths

Ratings:

- Minimum Operating Temperature: -40°C/-40°F
- Maximum Operating Temperature: 150°C/302°F
- Tensile Strength: 250lbs/1112N

Installation tools:

- Easy installation by hand or with WTAE200 Tensioner or WTAE201 Tensioning Hook

**Cable ties, stainless steel:
Multi-lok, uncoated and coated**

Product selection - mm (inches)

Drawing	Part no: GID no:	Type	Maximum bundle dia.	A	B	C	D	E	F
	TYS6-280C 7TAG009450R0207	Coated	45 (1.8)	150 (5.9)	13.7 (0.54)	7 (0.28)	0.4 (0.02)	1.4 (0.06)	7.7 (0.31)
	TYS9-280C 7TAG009450R0209		70 (2.8)	225 (8.8)					
	TYS12-280C 7TAG009450R0201		95 (3.8)	300 (11.8)					
	TYS18-280C 7TAG009450R0204		140 (5.1)	450 (17.7)					
	TYS24-280C 7TAG009460R0118		190 (7.5)	610 (24.0)					
	TYS6-280 7TAG009450R0206		Uncoated	45 (1.8)					
	TYS9-280 7TAG009450R0208	70 (2.8)		225 (8.8)					
	TYS12-280 7TAG009450R0200	95 (3.8)		300 (11.8)					
	TYS18-280 7TAG009460R0114	140 (5.1)		450 (17.7)					
	TYS24-280 7TAG009460R0117	190 (7.5)		610 (24.0)					
	TYS6-470 7TAG009460R0122	Uncoated		43 (1.7)	150 (5.9)	16 (0.63)	12 (0.47)	0.25 (0.01)	1.25 (0.05)
	TYS9-470 7TAG009000R0328		60 (2.4)	225 (8.8)					
	TYS12-470 7TAG009460R0113		80 (3.2)	300 (11.8)					
	TYS18-470 7TAG009460R0115		135 (5.3)	450 (17.7)					
	TYS24-470 7TAG009460R0119		230 (9.1)	610 (24.0)					
	TYS6-470C 7TAG009460R0123		Coated	43 (1.7)	150 (5.9)				
	TYS9-470C 7TAG009000R0329	60 (2.4)		225 (8.8)					
	TYS12-470C 7TAG009450R0202	80 (3.2)		300 (11.8)					
	TYS18-470C 7TAG009450R0205	135 (5.3)		450 (17.7)					
	TYS24-470C 7TAG009460R0120	230 (9.1)		610 (24.0)					

Note: Product must be installed in accordance with applicable national and local electrical codes.