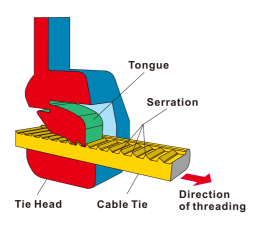


Nylon Cable Ties 尼龍扎綫帶

Qetol offers a wide range of cable ties for use in different applications. By constantly refining our products and satisfying the ever-changing demands of the market, various locking technologies have been developed.

Our cable ties provide a strong, durable way to bundle and harness cable quickly and economically. They can be used on virtually any bundle configuration, in diameters ranging from 1/16 [1.58] to 13.4 [340].

All packages are heat sealed to retain moisture. Do not open package until you are ready to apply the ties.



Features:

- Low Insertion and Pull Through Force.
- One Piece Design for High Tensile Strength.
- Advanced Pawl and Teeth Design.
- Rounded Safety Edges Eliminate Insulation Damage.

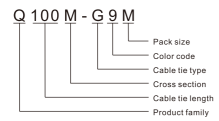








Part Numbering System



Cable tie type 扎带类型

G = General Cable Ties R = Releasable Cable Ties MK = Marker Cable Ties FG = Flag Cable Ties

MG = Magic Cable Ties

MH = Mounted Head Cable Ties PM = Push Mount Cable Ties = Double Locking Cable Ties

Cross section 拉力系列

B = Beaded Cable Ties

M = Miniature Cable Ties = Standard Cable Ties LH = Light Heavy Cable Ties HD = Heavy Duty Cable Ties

EH = Extra Heavy Duty Ties



Material Specification:

General Applications

Nylon 6/6 - General Purpose

General purpose nylon 6/6 is suitable for use in most practical applications at a continuous temperature up to 65°C. Nylon 6/6, the grade most often used for cable tie production, meets UL 94V-2 flammability ratings. Its working temperature range is from -40°C to 85°C.

Outdoor Applications

Nylon 6/6 - UV Stabilized

UV Stabilized Nylon 6/6 is used in continuous orextended exposure to outdoor use. The nylon cable tie is a weather resistant grade, enduring additional ultraviolet (UV) light. This grade is produced by incorporating stabilizers in the nylon resin. UV Stabilized Nylon cable ties are available only in black.

Nylon 6/6 - UV Stabilized/Heat Stabilized

Heat Stabilized Nylon 6/6 is used in continuous or extended exposure to high temperatures (Up to 120 $^{\circ}\text{C}$). A general-purpose nylon will have a reduction in physical properties and fatigue as a result of high temperatures. Nylon cable ties containing specially formulated heat stabilizers provide additional thermal endurance. Heat stabilized nylons are engineered for continuous exposure to temperatures above 85°C, which meet UL standards for electrical applications.

Note: °F = 32 + °C x 1.8

Color code 颜色代码

0 = UV Black UV黑色 Brown 棕色 Red 红色

3 = Orange 橙色 Yellow 黄色 = Green 绿色

= Blue 蓝色 = Purple 紫色 8 = Grey 灰色 9 = Natural 本色

10 = White 乳白色 11 = Fluorescent Green 荧光绿

= Fluorescent Pink 荧光粉

13 = Fluorescent Yellow 荧光黄 14 = Fluorescent Orange 荧光橙

= Fluorescent Blue 荧光蓝

Package 包装数量

M = 1,000D = 500C = 100

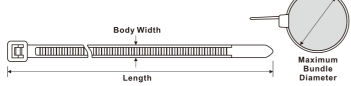




青同塑料 Qingtong Plastics

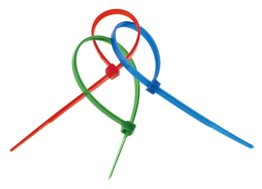
Nylon Cable Ties 尼龍扎綫帶

General Cable Ties 自鎖式扎綫帶



Options

Material 材质	Polyamide 6/6 (尼龙6/6)					
Operation temperature 使用温度	-40°C to 85°C, up to 120°C momentary -40度-85度,耐高温材质可达120度					
Packing 包装	出口包装	100pcs / Bag				
	国内包装	1000/500/250 / Bag				









Available Size

Available Size							REACH 2011/65/EU			EN:62275:2015	
Part No. 货号	Item Code 型 号	Length 长度	Width 宽度	Mini Tensile Strength 最小拉力	Maxi Bundle Diameter 最大捆扎范围	Part No. 货号	Item Code 型 号	Length 长度	Width 宽度	Mini Tensile Strength 最小拉力	Maxi Bundle Diameter 最大捆扎范围
		mm	mm	Ibs Kg	mm			mm	mm	lbs Kg	mm
5000	Q80M-G	80	2.5	18 8	16	5400	Q150LH-G	150	7.5	120 55	33
5010	Q100M-G	100	2.5	18 8	22	5410	Q200LH-G	200	7.5	120 55	50
5020	Q120M-G	120	2.5	18 8	30	5420	Q250LH-G	250	7.5	120 55	63
5040	Q150M-G	150	2.5	18 8	35	5430	Q300LH-G	300	7.5	120 55	82
5050	Q160M-G	160	2.5	18 8	40	5440	Q350LH-G	350	7.5	120 55	90
5060	Q200M-G	200	2.5	18 8	50	5450	Q370LH-G	370	7.6	120 55	98
5070	Q120I-G	120	3.6	40 18	30	5460	Q400LH-G	400	7.5	120 55	105
5090	Q150I-G	150	3.5	40 18	35	5470	Q450LH-G	450	7.5	120 55	118
5100	Q160I-G	160	3.6	40 18	40	5472	Q500SLH-G	500	7.2	120 55	150
5110	Q180I-G	180	3.6	40 18	42	5474	Q500LH-G	500	7.6	120 55	150
5120	Q200I-G	200	3.5	40 18	50	5476	Q550LH-G	550	7.6	120 55	160
5130	Q250I-G	250	3.5	40 18	65	5480	Q400HD-G	400	9.0	175 80	105
5150	Q300I-G	300	3.5	40 18	80	5482	Q450HD-G	450	9.0	175 80	118
5170	Q370I-G	370	3.6	40 18	102	5484	Q500HD-G	500	9.0	175 80	150
5200	Q120S-G	120	4.6	50 22	24	5486	Q550HD-G	550	9.0	175 80	160
5220	Q150S-G	150	4.6	50 22	35	5488	Q600HD-G	600	9.0	175 80	175
5230	Q180S-G	180	4.6	50 22	42	5490	Q650HD-G	650	9.0	175 80	190
5250	Q200S-G	200	4.6	50 22	50	5492	Q700HD-G	700	9.0	175 80	205
5260	Q250S-G	250	4.6	50 22	65	5494	Q760HD-G	760	9.0	175 80	225
5270	Q280S-G	280	4.6	50 22	70	5496	Q800HD-G	800	9.0	175 80	230
5280	Q300S-G	300	4.6	50 22	82	5498	Q900HD-G	900	9.0	175 80	265
5290	Q350S-G	350	4.6	50 22	90	5500	Q1000HD-G	1000	9.0	175 80	290
5300	Q370S-G	370	4.6	50 22	102	5502	Q1200HD-G	1200	9.0	175 80	340
5320	Q400S-G	400	4.6	50 22	105	5510	Q540EH-G	540	12.0	250 114	155
5340	Q430S-G	430	4.8	50 22	120	5512	Q650EH-G	650	12.0	250 114	190
5350	Q500S-G	500	4.8	50 22	150	5514	Q760EH-G	760	12.0	250 114	225
						•					