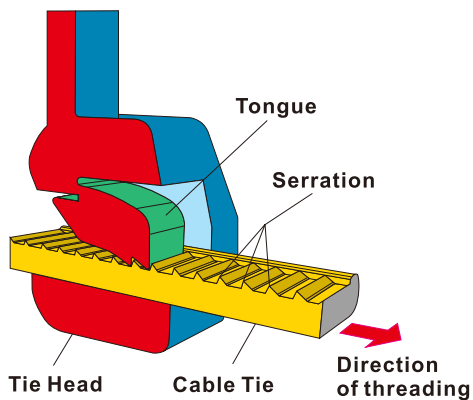


**Nylon Cable Ties 尼龍扎綫帶**

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.

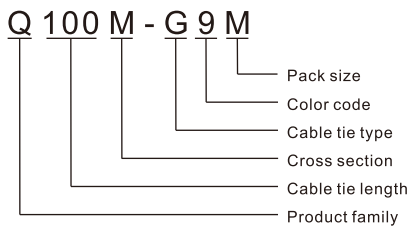


**Features:**

- 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 扎帶類型**

- |                           |                                |
|---------------------------|--------------------------------|
| G = General Cable Ties    | MG = Magic Cable Ties          |
| R = Releasable Cable Ties | MH = Mounted Head Cable Ties   |
| MK = Marker Cable Ties    | PM = Push Mount Cable Ties     |
| FG = Flag Cable Ties      | DL = Double Locking Cable Ties |
| B = Beaded Cable Ties     |                                |

**Cross section 拉力系列**

- |                             |                             |
|-----------------------------|-----------------------------|
| M = Miniature Cable Ties    | LH = Light Heavy Cable Ties |
| I = Intermediate Cable Ties | HD = Heavy Duty Cable Ties  |
| S = Standard 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 or extended 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°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 顏色代碼**

- |                   |                             |
|-------------------|-----------------------------|
| 0 = UV Black UV黑色 | 8 = Grey 灰色                 |
| 1 = Brown 棕色      | 9 = Natural 本色              |
| 2 = Red 紅色        | 10 = White 乳白色              |
| 3 = Orange 橙色     | 11 = Fluorescent Green 荧光绿  |
| 4 = Yellow 黄色     | 12 = Fluorescent Pink 荧光粉   |
| 5 = Green 绿色      | 13 = Fluorescent Yellow 荧光黄 |
| 6 = Blue 蓝色       | 14 = Fluorescent Orange 荧光橙 |
| 7 = Purple 紫色     | 15 = Fluorescent Blue 荧光蓝   |

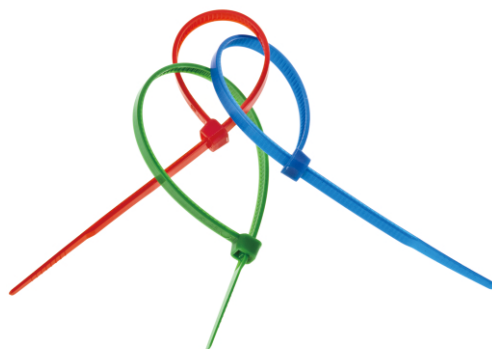
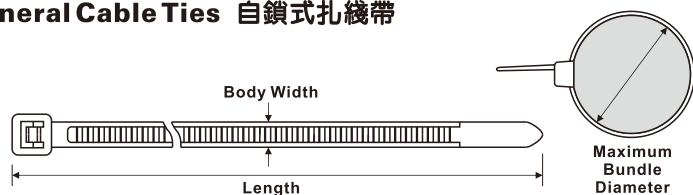
**Package 包装数量**

- M = 1,000    D = 500    C = 100    L = 50



**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**

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	lbs 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



Bundling & Position Solution

www.Qetol.com

网上订购请访问 qetol.1688.com