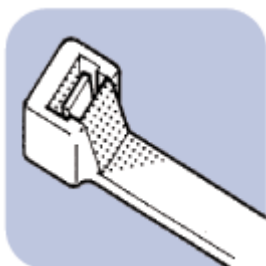




Cable Ties Range - Standard

Standard Range

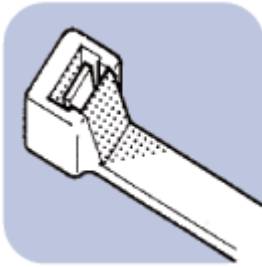


All Cable Ties are one-piece molded mechanisms with no metal barbs or cumbersome wedges. To increase productivity and reduce costs, all Cable Ties are designed with features such as bent finger grip tip, low threading force, and no sharp edges to ensure easier handling and installation.

Cable Ties are made with the finest virgin Nylon 6/6 resin, self-extinguishing UL-94 flam. class: V-2 (operating temperature: -40°C to +85°C); V-0 available upon request. This high-quality material enables Cable Ties to be highly resistant against: Break Fluids, Lubricants, Power Steering Fluids, Oil, Grease, Hydrocarbons (Aliphatic, Aromatic), Paints, Lacquers detergents, Fat (Animal, Vegetable), Alkies up to 40% (high concentration) and Gasoline.

	PART NO.		LENGTH	WIDTH	MAX Ø	TENSILE STRENGTH
	ARTIKEL NR.		LÄNGE	BREITE		ZUGFESTIGKEIT
MINIATURE	1000PACK	100PACK	mm (in)	mm (in)	mm (in)	kgs (lbs)
	GT-90M	GT-90MC	82(3.2)	2.5(0.10)	15(0.6)	8.0(17.6)
	GT-90M	GT-90MC	94(3.7)	2.5(0.10)	15(0.6)	8.0(17.6)
	GT-100M	GT-100MC	100(3.9)	2.5(0.10)	18(0.7)	8.1(18)
	GT-120M	GT-120MC	122(4.8)	2.5(0.10)	24(1.0)	8.1(18)
	GT-160M	GT-160MC	160(6.3)	2.5(0.10)	40(1.6)	8.1(18)
	GT-200M	GT-200MC	202(8.0)	2.5(0.10)	50(2.0)	8.1(18)
	GT-250M	GT-250MC	250(9.84)	2.8(0.11)	65(2.56)	14(31)
	GT-300M	GT-300MC	300(11.81)	2.8(0.11)	76(2.99)	14(31)
INTERMEDIATE						
	GT-140I	GT-140IC	143(5.6)	3.6(0.14)	33(1.4)	18.2(40)
	GT-150I	GT-150IC	150(5.0)	3.6(0.14)	33(1.4)	18.2(40)
	GT-200I	GT-200IC	202(8.0)	3.6(0.14)	50(2.0)	18.2(40)
	GT-250I	GT-250IC	251(9.9)	3.6(0.14)	66(2.6)	18.2(40)
	GT-300I	GT-300IC	303(11.9)	3.6(0.14)	76(3.0)	18.2(40)
	GT-370I	GT-370IC	371(14.6)	3.6(0.14)	102(4.0)	18.2(40)
STANDARD						
	GT-120ST	GT-120STC	121(4.8)	4.8(0.19)	24(1.0)	22.2(50)
	GT-160ST	GT-160STC	160(6.3)	4.8(0.19)	38(1.5)	22.2(50)
	GT-180ST	GT-180STC	179(7.0)	4.8(0.19)	41(1.6)	22.2(50)
	GT-190ST	GT-190STC	192(7.6)	4.8(0.19)	43(1.7)	22.2(50)
	GT-200ST	GT-200STC	202(8.0)	4.8(0.19)	50(2.0)	22.2(50)
	GT-250ST	GT-250STC	251(9.9)	4.8(0.19)	66(2.6)	22.2(50)
	GT-280ST	GT-280STC	280(11.0)	4.8(0.19)	76(3.0)	22.2(50)
	GT-300ST	GT-300STC	300(11.8)	4.8(0.19)	81(3.2)	22.2(50)
		GT-370STC	370(14.6)	4.8(0.19)	102(4.0)	22.2(50)
		GT-390STC	391(15.4)	4.8(0.19)	106(4.2)	22.2(50)
		GT-430STC	430(16.9)	4.8(0.19)	114(4.5)	22.2(50)
		GT-530STC	530(20.87)	4.8(0.19)	140(5.5)	22.2(50)

Heavy Duty



The part coding system has been devised to facilitate better understanding and recognition of each element of the code. Below is a short description of how the part number is created: e.g. GT-300STBC. GT (Cable Tie), 300 (Length in mm), ST (Standard Width - 4.8 mm), B (Black in colour), C (pack in 100Pcs).

Standard Cable Ties colors are natural nylon or pigmented black. Other colors are available upon request. Ultraviolet ray resistant black ties and heat stabilized ties (operating temperature: -40°C to +105°C) are also available upon request.

	PART NO.	LENGTH	WIDTH	MAX Ø	TENSILE STRENGTH	PKG QTY
	ARTIKEL NR.	LÄNGE	BREITE		ZUGFESTIGKEIT	
LIGHT		mm (in)	mm (in)	mm (in)	kgs (lbs)	
	GT-150LHDC	151(5.9)	7.6(0.3)	36(1.4)	54.5(120)	100
	GT-200LHDC	201(7.9)		50(2)		
	GT-300LHDC	302(11.9)		76(3)		
	GT-340LHDC	340(13.4)		99(3.9)		
	GT-370LHDC	366(14.4)		102(4)		
	GT-450LHDC	452(17.7)		127(5)		
	GT-530LHDC	535(21.0)		140(5.5)		
	GT-610LHDC	615(24.2)		185(7.3)		
	GT-710LHDC	715(28.1)		190(7.5)		
	GT-430HDC	433(17)		9.0(0.35)		
	GT-530HDC	527(20.7)	140(5.5)			
	GT-610HDC	632(24.9)	160(6.3)			
	GT-710HDC	708(27.9)	190(7.5)			
	GT-810HDC	812(32)	240(9.4)			
	GT-940HDC	940(37)	280(11)			
	GT-1070HDC	1070(46)	280(11)			
EXTRA						
	GT-430EHDC	430(16.9)	12.7(0.5)	125(4.9)	113.5(250)	100
	GT-580EHDC	580(22.8)		152(6)		
	GT-730EHDC	728(28.7)		206(8.1)		
	GT-880EHDC	877(34.5)		256(10.1)		
	GT-1030EHDC	1025(40.4)		307(12.1)		

Universeal UK Ltd
Universeal Products Ltd
Cheshire, UK

Tel: (44) (0) 1829 76 0000
Fax: (44) (0) 1829 76 0011
sales@universeal.co.uk

www.universeal.co.uk