

Available in various lengths, tensile strengths, and pack quantities





Applications:

Cable ties are ideal for a wide variety of applications such as:

- Electrical Installations
- Cable management
- Automotive
- Securing Bundles
- Landscaping
- Indoor Installations
- Packaging

Certifications:

- UL Listed, File No. E530766 Positioning Device 33AS
- UL Standard UL 62275 TYPE 21S
- RoHS Compliant: RoHS Compliant
 2011/65/EU
- AH-2 Plenum Rating







Natural Clear Cable Ties - Nylon 6:6

Description:

Natural cable ties are the ideal option for indoor applications. These cable ties have smooth edges which will not cut your hands when installing them.

PART NUMBER	Length	UL Listed Test Strength	Strap Width	Break Strength	Max Bundle Diameter	Mil-Spec	Case QTY
CT202	4" Long	18 lbs	2.5 mm	18 lbs	1"	MS3367-4-9	40
CT204	4" Long	18 lbs	2.5 mm	18 lbs	1"	MS3367-4-9	400
CT102	4" Long	18 lbs	2.5 mm	18 lbs	1"	MS3367-4-9	20
CT505-M	5.5" Long	18 lbs	2.5 mm	18 lbs	1.12"	-	30
CT507-NT	5.5" Long	40 lbs	3.5 mm	40 lbs	1.12"	MS3367-5-9	24
CT295	8" Long	18 lbs	2.5 mm	18 lbs	2.16"	-	40
CT241	8" Long	40 lbs	3.5 mm	40 lbs	2.16"	-	17
CT261	8" Long	50 lbs	4.8 mm	75 lbs	2.16"	MS3367-1-9	100
CT207	8" Long	50 lbs	4.8 mm	75 lbs	2.16"	MS3367-1-9	10
CT269	8" Long	120 lbs	7.6 mm	120 lbs	2.16"	-	60
CT108	9" Long	250 lbs	12.7 mm	250 lbs	2.3"	-	20
CT262	11" Long	50 lbs	4.8 mm	75 lbs	3.18"	MS3367-7-9	80
CT220	11" Long	50 lbs	4.8 mm	75 lbs	3.18"	MS3367-7-9	8
CT270	11" Long	120 lbs	7.6 mm	120 lbs	3.18"	-	45
CT265	14" Long	50 lbs	4.8 mm	75 lbs	4.01"	MS3367-2-9	60
CT271	14" Long	120 lbs	7.6 mm	120 lbs	4.01"	MS3367-3-9	35
CT256	14" Long	50 lbs	4.8 mm	75 lbs	4.01"	MS3367-2-9	6
CT15NAT	15" Long	250 lbs	12.7 mm	250 lbs	4.125"	-	15
CT7108	18" Long	120 lbs	7.6 mm	120 lbs	4.7"	-	28
CT19NAT	19" Long	250 lbs	12.7 mm	250 lbs	5"	-	10
CT110	22" Long	250 lbs	12.7 mm	250 lbs	6"	-	10
CT-24-NU-100PK	24" Long	175 lbs	9 mm	175 lbs	6.64"	MS3367-10-9	10
CT272	28" Long	175 lbs	9 mm	175 lbs	8.66"	-	10
CT273	32" Long	175 lbs	9 mm	175 lbs	9.68"	MS3367-12-9	10
CT289	36" Long	50 lbs	4.8 mm	75 lbs	10.5"	-	10
CT297-50	36" Long	175 lbs	9 mm	175 lbs	10.5"	MS3367-13-9	10
CT40NAT-50	40" Long	250 lbs	12.7 mm	250 lbs	11.7"	-	20
CT294	48" Long	175 lbs	9 mm	175 lbs	14.96"	MS3367-16-9	10
CT298	60" Long	175 lbs	9 mm	175 lbs	20"	-	10



MATERIAL	MIN OPERATING TEMPERATURE	MAX OPERATING TEMPERATURE	UV RESISTANCE	UL FLAME RATING
Nylon 6/6	-40°F -40°C	185°F 85°C	None	94V-2

GAMMA RADIATION RESISTANCE	MILITARY, FEDERAL, AND ASTM SPECIFICATIONS	TENSILE STRENGTH AT 73°F DRY AS MOLDED ASTM-D-638 (PSI)	OXYGEN INDEX %
1x10 Rads	ASTM-D4066 PA181	12,000	24 -28%

www.kablekontrol.com