# G-1

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### **UNIRAP**<sup>TM</sup>

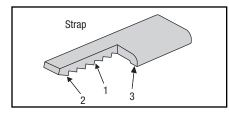
#### **NYLON CABLE TIES**

UNIRAP™ cable ties are fabricated of onepiece Nylon with no metal parts. The straps are tough, resilient, lightweight and abrasion resistant. They offer high tensile strength and are chemically resistive to solvents, alkalies, oils, grease and diluted acids. Self-locking, they secure without twisting or leaving sharp projections. Compact heads and pre-bent tips facilitate cable bundling in a minimum of time and space.

UNIRAP™ cable ties are designed for both field and production line use and may be installed easily by hand.

BURNDY® cable ties consist of three components: strap, head, and tail. These components are specifically designed to function together to make BURNDY® UNIRAP™ cable ties superior in quality and performance.

#### Component

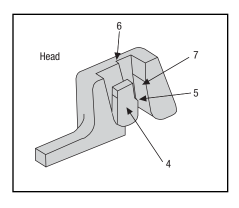


#### **Precision Engineering**

- 1. Includes load bearing serrations.
- 2. Features flats between the serrations.
- 3. Features the double outer rail system.

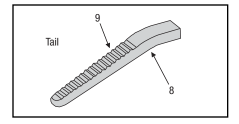
#### **Enhanced Performance**

- 1. Serrations provide complete adjustability within the fastening range.
- 2. Flats reduce stress concentrations and help make the tie stronger.
- 3. Smooth rails promote low drag, as well as minimize chafing.



- 4. The **pawl** is integrally formed with the head.
- The pawl is stepped in order to wedge against the serrations in the strap to form the lock.
- The **shoulders**, or the sides of the head, guide the strap and prevent it from disengaging from the pawl during loaded conditions.
- 7. The **back** supports the strap during the wedging of the lock formation.

- The locking unit will not disengage. It also promotes low insertion with high pull out force for very easy installation.
- 5. The tie's ultimate strength achieves optimum levels.
- 6. Promotes cable tie strength, endurance, and longevity.
- 7. Ensures optimum locking capability.



- 8. Features a bent tip.
- 9. Includes a ribbed grip.

- 8. Easy pick-up for installers, which leads to fast assembly.
- 9. Allows for easy, no-slip grip.

#### Available Materials

#### Nylon 6/6 - General Purpose

General purpose nylon 6/6 features light weight, high strength and a wide temperature range. It is halogen free so it does not release dangerous gases, such as chlorine, bromine, fluorine and iodine when burned. Nylon 6/6 is hygroscopic, and therefore, absorbs or releases moisture depending on its environment. Thus, the moisture level of the material will affect tensile strength, stiffness and elongation of the product.

#### Nylon 6/6 - Heat Stabilized

With similar properties and benefits as nylon 6/6, products manufactured with heat stabilized nylon 6/6 material have a chemical stabilizer added for higher continuous temperature applications.

#### Nylon 6/6 - UV Stabilized

Chemical inhibitors are used to give nylon 6/6 material added properties to fight against premature aging of products due to the effects of ultraviolet rays.

# Nylon 6/6 — UV Stabilized (2% Carbon for Military Specification)

The physical properties of this material include carbon, which acts as a UV stabiliz-

er, prolonging the life of the product under ultraviolet conditions. It also allows cable ties to meet the particular military specification for cable ties.

#### Nylon 6/6 - V0 Flame Retardant

This material meets UL 94V-0 flammability requirements. Flame retardant additives generally reduce tensile strength when compared to general-purpose nylon 6/6, but this resin has been formulated to minimize such effects.

#### Nylon 6/6 - High Impact

Impact modifiers are added to increase flexibility. High impact nylon 6/6 has stable tensile strength due to its reduced influence from moisture. It is excellent for high vibration applications, as within the aircraft and automobile industries and performs better than nylon 6/6 against ultraviolet rays. Good for outdoor use.

#### Polypropylene

Polypropylene is used in environments where chemical effects on nylon are a concern. It is not affected by inorganic acids (hydrochloric), polyhydric alcohols (ethyleneglycol), neutral salts (sodium chloride) and basic

salts (sodium bicarbonate). Polypropylene also resists a number of other chemicals with good results, although it has lower tensile strength than nylon 6/6 (about half). Polypropylene has good UV resistance.

#### Tefzel®

Although about two-thirds the strength of nylon 6/6, Tefzel is resistant to a wide range of chemicals, such as concentrated hydrofluoric and sulfuric acids. It is also a low water absorbing material, therefore, is not adversely affected by water. Tefzel is radiation resistant up to 100 megarads and meets the fire and smoke requirements of IEEE 383. Tefzel also withstands high temperatures and ultraviolet light exposure. Products made from Tefzel material also have non-outgassing properties for zero gravity applications.

#### Halar®

Halar is similar to Tefzel in performance and benefits. Halar is recognized for its low smoke density attribute when burned. This makes products made out of Halar more desirable for use in areas where smoke generation is a concern, as when bundling wire and cable in air handling spaces.

#### **Material Specifications**

Material	Continuous* Operating Temperature		Operating Temperature		Tensile Strength at 73° F Dry as Molded	UL Flame	Oxygen	Gamma Radiation Resistance	UV Resistance	Military, Federal, ASTM, and FDA Specifications
Nylon 6/6 —	<b>Max.</b> 185° F	<b>Min.</b> −40° F	ASTM D-638 (PSI)	Rating	Index %			ASTM D-4066PA0111		
General Purpose (CT)	85° C	–40° C	12,000	94V-2	28	$1 \times 10^5$ Rads	Poor	FDA CFR177.1500		
Nylon 6/6 —	220° F	–40° F	12,000	94V-2	26	1 × 10 <sup>5</sup> Rads	Poor	ASTM D-4066PA0121		
Heat Stabilized (CTHS)	105° C	–40° C	12,000	34V Z	20	1 × 10 11440	1 001	701W B 4000170121		
Nylon 6/6 —	185° C	–40° F	12,000	94V-2	26	1 × 10 <sup>5</sup> Rads	Good	ASTM D4066PA0191		
UV Stabilized (0)	85° C	–40° C	12,000	34V Z		1 × 10 11440				
Nylon 6/6 — 2% Carbon	220° F	–40° F	12,000	94V-2	26	1 × 10 <sup>5</sup> Rads	Good	ASTM D-4066PA0181		
UV Stabilized (00)	105° C	–40° C	12,000	0.02		1 / 10 Hado	4004	MS3367/8		
Nylon 6/6 —	185° F	–40° F	10,800	94V-0	34	1 × 10 <sup>5</sup> Rads	Poor	ASTM D-4066PA0110		
Flame Retardant (CTV)	85° C	−40° C	10,000	347.0	57	1 × 10 Haus	1 001	AOTHED 40001A0TTO		
Nylon 6/6 —	185° F	–40° F	8,800	94-HB	19	$1 \times 10^5$ Rads	Good	ASTM D-4066PA0150		
High Impact	85° C	−40° C	0,000	34-110	13	1 × 10 maus	uoou	A31W D-40001 A0130		
Polypropylene —	185° F	–40° F	3,400	94-HB	N/A	1 × 10 <sup>5</sup> Rads	Good	ASTM D-4101PP0320		
Chemical Resistant (CTPP)	85° C	–40° C	3,400	34-110	IN/A	1 × 10° naus	doou	FDA CFR177.1520		
Nylon 12 —	176° F	–40° F	5,800	94-HB	N/A	9 × 10 <sup>6</sup> Rads	Good	ASTM D-4066PA411		
UV Stabilized	80° C	−40° C	J,000	34-110	IN/A	3 ^ 10° naus	doou	ASTRID-4000FA4TT		
Tefzel® (CTZ)	302° F	−50° F	5,800	94V-0	30	$2 \times 10^8$ Rads	Excellent	UL2043 Grade 1		
161261- (012)	150° C	–46° C	3,000	940-0   30		2 ^ 10° naus	LACCIICIIL	ASTM D-3159 Type 1		
Halar® (CTH)	284° F	−50° F	6,100	94V-0	52	2 × 108 Rads	Excellent	ASTM D-3275 Type 3		
Tididi ~ (CTTI)	140° C	−46° C	0,100	34V-U	ا عد	2 ^ 10° naus	LYCCHCH	FDA CRF177.1380		

Elevated temperatures, over time, will affect materials' properties such as tensile strength, stiffness, elongation and appearance.

BURNDY® recommends the evaluation of cable ties in the actual application to determine the suitability of the tie for that application.

Tefzel® is a registered trademark of E.I. DuPont Corporation. Halar® is a registered trademark of Ausimont Chemical Co.

#### **Material Performance Guide**

	Nylon 6/6 General	Nylon 6/6 Heat	Nylon 6/6	Nylon 6/6 2% Carbon	Nylon 6/6 Flame Ret.	Nylon 6/6 High	Poly-	Nylon 12		
Selection	Purpose	Stab.	UV Stab.	UV Stab.	V0	Impact	propylene	UV Stab.	Tefzel®	Halar®
Tensile Strength	8	8	8	9	7	8	2	4	5	5
High Temp.	2	3	2	2	2	2	2	1	10	10
Flammability	5	5	5	5	10	2	2	2	10	10
UV Resistance	1	1	5	8	1	2	5	3	10	10
Radiation	3	3	3	3	3	3	6	3	10	10
Chemical	6	6	6	6	6	6	8	8	10	10
<ul> <li>Hydrocarbons</li> </ul>	8	8	8	8	8	8	6	8	10	10
— Chlorinated	6	6	6	6	6	6	3	8	10	10
— Hydrocarbons	2	2	2	2	2	2	8	5	10	10
— Acids-Bases	6	6	6	6	6	6	8	6	10	10
— Salts	3	3	3	3	3	3	10	8	10	10
Relative Cost	Low	Low	Med.	Med.	Med.	Med.	Med.	Med.	High	High

1 = Least Recommended 10 = Most Recommended

The following chart is meant to help you understand BURNDY's cable tie catalog numbering system. Not every cable tie is available in every listed option. See below Catalog Numbering System Charts or

contact  $\mathsf{BURNDY}^{\texttt{®}}$  Customer Service for more information.

Gray bars contain catalog number examples.

Туре	Tensile	Bundle Dia.	Feature	Package	Color
CT	50	175		С	
BET =	18 = 18 lbs.	075 = 3/4"	EPR = Extended Pawl Releasable	V = 5	1 = Brown
BURNDY® Extended Tie	30 = 30 lbs.	087 = 7/8''	ID = Single Head ID	X = 10	2 = Red
	40 = 40 lbs.	100 = 1"	ID2 = Double Head ID	Q = 25	3 = Orange
CT = Nylon 6/6	50 = 50 lbs.	125 = 1-1/4"	ID3 = Triple Head ID	L = 50	4 = Yellow
Standard	120 = 120 lbs.	137 = 1-3/8"	FL = ID Flag	C = 100	5 = Green
	175 = 175 lbs.	150 = 1-1/2''	MH4 = Mounting Hole #4	B = 250	6 = Blue
CTAS =	250 = 250 lbs.	175 = 1-3/4"	MH6 = Mounting Hole #6	D = 500	7 = Purple
Aerial Support		200 = 2"	MH8 = Mounting Hole #8	M = 1000	8 = Gray
		250 = 2-1/2''	MH10 = Mounting Hole #10		None = Natural
CTH =		300 = 3''	MH14 = Mounting Hole #14		10 = White
Halar ®		400 = 4"	PM = Push Mount Tie		11 = Telco Gray
		500 = 5''	PML = Push Mount Tie w/Louvers		0 = UV Black1
CTZ =		600 = 6''	PMW = Push Mount Tie w/Wing		00 = UV Black <sup>2</sup>
Tefzel ®		700 = 7''	R = Releasable Tie		02 = Red
		800 = 8''	LP = Low Profile Tie		20 = Black
CTHS = Nylon 6/6		900 = 9''	PS = Positive Stop		
Heat Stabilized		1000 = 10"	·		
		1100 = 11"			
CTV = Nylon 6/6		1200 = 12"			
Flame Retardant UL94V-0		1300 = 13"			
		1400 = 14"			
CTPP =		1500 = 15"			
Polypropylene		1600 = 16"			

 $^{\rm 1}{\rm Material:}$  Nylon 6/6 — UV Stabilized

<sup>2</sup>Material: Nylon 6/6 — 2% Carbon UV Stabilized (Mil. Spec.)

Туре	Tensile	Bundle Dia.	Package	
CTSS	100	200	С	
CTSS =	100 = 100  lbs.	Same as	Same as	
304 Stainless Steel	250 = 250 lbs.	above	above	

Туре	Size	Mount Method	Feature	Quantity	Color
СТВ	125	RA	4	С	0
CTB =	075 = 3/4"	RA = Rubber Adhesive	2 = 2 way	L = 50	0 = UV Black
Cable Tie Base	125 = 1-1/4"	AA = Acrylic Adhesive	4 = 4 way	C = 100	
	150 = 1=1/2"	S = Screw Mounted		D = 500	
				M = 1000	

# Military Specification UNIRAP™ Cable Ties

The BURNDY® cable ties shown below meet the requirements of SAE AS23190A (formerly MIL-S-23190) in accordance with specification MS3367, MS3368, and QPL-23190.

#### **Natural Cable Ties**

	Distributor Pack	Bulk Pack	Description
Mil Spec	Catalog Number	Catalog Number	(Bundle Dia Tensile Strength)
MS3367-1-9	CT50175C	CT50175M	1.75" - 50 lbs.
MS3367-2-9	CT50400C	CT50400M	4" - 50 lbs.
MS3367-3-9	CT120400L	CT120400D	4" - 120 lbs.
MS3367-3-9	CT175400Q	N/A	4" - 175 lbs.
MS3367-3-9	CT175600Q	N/A	6" - 175 lbs.
MS3367-4-9	CT18075C	CT18075M	.75" - 18 lbs.
MS3367-5-9	CT30125C	CT30125M	1.25" - 30 lbs.
MS3367-6-9	CT120900L	CT120900D	9" - 120 lbs.
MS3367-6-9	CT175900Q	N/A	9" - 175 lbs.
MS3367-7-9	CT50300C	CT50300M	3" - 50 lbs.

#### **UV Resistant Black Cable Ties**

	Distributor Pack	Bulk Pack	Description
Mil Spec	Catalog Number	Catalog Number	(Bundle Dia Tensile Strength)
MS3367-1-0	CT50175C00	CT50175M00	1.75" - 50 lbs.
MS3367-2-0	CT50400C00	CT50400M00	4" - 50 lbs.
MS3367-3-0	CT120400L00	CT120400D00	4" - 120 lbs.
MS3367-3-0	N/A	N/A	4" - 175 lbs.
MS3367-3-0	CT175600Q00	N/A	6" - 175 lbs.
MS3367-4-0	CT18075C00	CT18075M00	.75" - 18 lbs.
MS3367-5-0	CT30125C00	CT30125M00	1.25" - 30 lbs.
MS3367-6-0	CT120900L00	CT120900D00	9" - 120 lbs.
MS3367-6-0	CT175900Q00	N/A	9" - 175 lbs.
MS3367-7-0	CT50300C00	CT50300M00	3" - 50 lbs.

# Natural Identification Cable Ties

	Distributor Pack	Bulk Pack	Description
Mil Spec	Catalog Number	Catalog Number	(Bundle Dia Tensile Strength)
MS3368-1-A	CT50175IDC	N/A	1.75" - 50 lbs.
MS3368-2-A	CT50400IDC	N/A	4" - 50 lbs.
MS3368-3-C	CT50175ID2L	N/A	1.75" - 50 lbs. Double Strap
MS3368-4-D	CT50175ID3L	N/A	1.75" - 50 lbs. Triple Strap
MS3368-5-E	CT18075IDC	N/A	.75" - 18 lbs.

Blue highlighted items are industry standard and most frequently ordered.

# **UNIRAP**<sup>TM</sup>

#### **STANDARD CABLE TIES**

# 18 Lb. Minimum Tensile Strength

(	U	J)
•		

Standard Package Catalog Number	Material	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]	Installation Tool	Tool Setting	Bulk Package Catalog Number
CT18075C	Natural Nylon 6/6	.75 [19]		4.00 [102]				CT18075M
CT18075C0	Black Nylon 6/6 UV	./3 [18]		4.00 [102]				CT18075M0
CT18125C	Natural Nylon 6/6	1 05 [00]	10 (00)	5 67 [144]	.10 [2.5]	TWT1. MK7	Mini	CT18125M
CT18125C0	Black Nylon 6/6 UV	1.25 [32]	18 (80)	30) 5.67 [144]	.10 [2.5]	IVVII, IVIN/	IVIIIII	CT18125M0
CT18200C	Natural Nylon 6/6	2.00 [51]		10001 00 0	1			CT18200M
CT18200C0	Black Nylon 6/6 UV	2.00 [31]		8.00 [203]				CT18200M0

# 30 Lb. Minimum Tensile Strength



Standard		Maximum	Minimum					Bulk
Package		Bundle	Tensile					Package
Catalog		Diameter	Strength	Length	Width	Installation	Tool	Catalog
Number	Material	In. [mm]	Lbs. (N)	In. [mm]	In. [mm]	Tool	Setting	Number
CT30125C	Natural Nylon 6/6	1.25 [32]	30 (133)	6 00 [152]	14 [2 6]	TWT1. MK7	Intermediate	CT30125M
CT30125C0	Black Nylon 6/6 UV		30 (133)	6.00 [152]	.14 [3.6]	I WI I , IVIN/	Intermediate	CT30125M0

# 40 Lb. Minimum Tensile Strength



Standard Package		Maximum Bundle	Minimum Tensile					Bulk Package
Catalog		Diameter	Strength	Length	Width	Installation	Tool	Catalog
Number	Material	Inches [mm]	Lbs. (N)	Inches [mm]	Inches [mm]	Tool	Setting	Number
CT40200C	Natural Nylon 6/6	2.00 [51]		8.50 [216]				CT40200M
CT40200C0	Black Nylon 6/6 UV	2.00 [31]		0.30 [210]	.15 [3.8]	TWT1, MK7	Intermediate	CT40200M0
CT40300C	Natural Nylon 6/6	3.00 [76]	40 (178)	11.50 [292]				CT40300M
CT40300C0	Black Nylon 6/6 UV	3.00 [70]	40 (176)	11.30 [292]	.13 [3.0]			CT40300M0
CT40400C	Natural Nylon 6/6	4.00 [102]		14 50 [269]				CT40400M
CT40400C0	Black Nylon 6/6 UV	4.00 [102]		14.50 [368]				CT40400M0

# 50 Lb. Minimum Tensile Strength

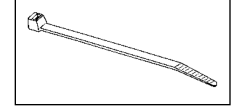


Standard Package		Maximum Bundle	Minimum Tensile					Bulk Package
Catalog Number	Material	Diameter Inches [mm]	Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]	Installation Tool	Tool Setting	Catalog Number
CT50175C	Natural Nylon 6/6	1.75 [44]	LDOI (II)	8.00 [203]	monoo [mm]	1001	Cotting	CT50175M
CT50175C0	Black Nylon 6/6 UV	1.75 [44]		0.00 [203]			Standard	CT50175M0
CT50300C	Natural Nylon 6/6	3.00 [76]	50 (222)	11.75 [298]	.18 [4.6]	TWT1, MK7		CT50300M
CT50300C0	Black Nylon 6/6 UV	3.00 [70]	30 (222)	11.75 [230]	.10 [4.0]	1 VV 1 1, IVIIX/	Stariuaru	CT50300M0
CT50400C	Natural Nylon 6/6	4.00 [102]		15.50 [394]	]			CT50400M
CT50400C0	Black Nylon 6/6 UV	4.00 [102]		15.50 [594]				CT50400M0

Blue highlighted items are industry standard and most frequently ordered.

Canada: 1-800-387-6487 www.burndy.com US: 1-800-346-4175

# **STANDARD CABLE TIES** (Continued)



# 120 Lb. Minimum Tensile Strength



Standard Package Catalog Number	Material	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]	Installation Tool	Tool Setting	Bulk Package Catalog Number
CT120200L	Natural Nylon 6/6	2.00 [51]		8.87 [226]				CT120200D
CT120200L0	Black Nylon 6/6 UV	2.00 [31]	100 (504)	0.07 [220]				CT120200D0
CT120300L	Natural Nylon 6/6	3.00 [76]		11.87 [302]	30 [7.6]		Standard	CT120300D
CT120300L0	Black Nylon 6/6 UV	3.00 [70]				TWT2, MK9 S		CT120300D0
CT120400L	Natural Nylon 6/6	4.00 [102]	120 (534)	15.25 [387]	.30 [7.0]			CT120400D
CT120400L0	Black Nylon 6/6 UV	4.00 [102]		13.23 [307]				CT120400D0
CT120900L	Natural Nylon 6/6	0.00 [320]		20.75 [776]	1			
CT120900L0	Black Nylon 6/6 UV	9.00 [229]		29.75 [776]				

# 175 Lb. Minimum Tensile Strength



Standard Package Catalog Number	Material	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length	Width Inches [mm]	Installation Tool	Tool Setting	Bulk Package Catalog Number
CT175400Q	Natural Nylon 6/6	inches [inin]	LDS. (N)	menes [mm]	menes [mm]	1001	Jetting	Nullibei
CT175400Q0	Black Nylon 6/6 UV	4.00 [102]		15.00 [381]				
CT175600Q	Natural Nylon 6/6	6 00 [150]	175 (770)	21.00 [533]	-			
CT175600Q0	Black Nylon 6/6 UV	6.00 [152]		21.00 [555]	25 [0 0]	TWT2, MK9	Heavy	
CT175900Q	Natural Nylon 6/6	9.00 [229]		32.00 [813]				
CT175900Q0	Black Nylon 6/6 UV	9.00 [229]	175 (778)	32.00 [613]	.35 [8.9]			
CT1751100Q	Natural Nylon 6/6	11 00 [070]		26 00 [014]	1			
CT1751100Q0	Black Nylon 6/6 UV	11.00 [279]		36.00 [914]				
CT1751400Q	Natural Nylon 6/6	14.00 [356]		52.00 [1321]	1			
CT1751400Q0	Black Nylon 6/6 UV	14.00 [336]		32.00 [1321]				

# 250 Lb. Minimum Tensile Strength



Standard Package Catalog Number	Material	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]	Installation Tool	Tool Setting	Bulk Package Catalog Number
CT250600Q	Natural Nylon 6/6	6.00 [152]		23.00 [584]				
CT250600Q0	Black Nylon 6/6 UV	0.00 [132]	050 (1110)	20.00 [304]				
CT250800Q	Natural Nylon 6/6	8.00 [203]		29.00 [737]	E0 [10 7]	TWT2, MK9	Heavy	
CT250800Q0	Black Nylon 6/6 UV	0.00 [203]		29.00 [737]				
CT2501000Q	Natural Nylon 6/6	10.00 [054]	250 (1112)	25 00 [000]	.50 [12.7]			
CT2501000Q0	Black Nylon 6/6 UV	10.00 [254]		35.00 [889]				
CT2501200Q	Natural Nylon 6/6	12.00 [305]		40.00 [1016]				
CT2501200Q0	Black Nylon 6/6 UV	12.00 [303]		40.00 [1010]				

Blue highlighted items are industry standard and most frequently ordered.

US: 1-800-346-4175 www.burndy.com Canada: 1-800-387-6487

# **TYPE UG**

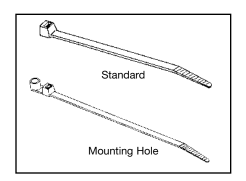
#### **UNIRAP™** Cable Ties

#### **Features and Benefits**

- Nylon 6/6 Standard
- Available in Black and Natural
- One piece injection molded
- Maximum strength and adjustability for versatility
- Chemically resistant to solvents, oils, grease, and diluted acids



- Rounded edges and bent tip for easy installation
- Self-Locking



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#### **Standard Cable Ties**

Standard Package Catalog Number	Material	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]	Installation Tool	Tool Setting	Qty. per Package
CT18075CUG	Natural Nylon 6/6	.75 [19]		4.00 [102]				100
CT18075C0UG	Black Nylon 6/6 UV	0 [.0]	18 (80)	1.00 [102]	.10 [2.5]		Mini	100
CT18200MUG	Natural Nylon 6/6	2.00 [51]		8.00 [203]				1000
CT30125CUG	Natural Nylon 6/6	1.25 [32]	30 (133)	6.00 [152]	.14 [3.6]			
CT30125C0UG	Black Nylon 6/6 UV	1.23 [32]	30 (133)	0.00 [132]	. 14 [3.0]		Intermediate	
CT40200CUG	Natural Nylon 6/6	2.00 [51]	40 (178)	8.50 [216]	.15 [3.8]			100
CT50175CUG	Natural Nylon 6/6							
CT50175C0UG	Black Nylon 6/6 UV	1 75 [44]		10001 00 0		TWT1, MK7		
CT50175MUG	Natural Nylon 6/6	1.75 [44]		8.00 [203]		I VV I I, IVIN/		1000
CT50175M0UG	Black Nylon 6/6 UV							1000
CT50300CUG	Natural Nylon 6/6		E0 (222)		10 [4 6]			100
CT50300C0UG	Black Nylon 6/6 UV	2.00 [76]	50 (222)	11 20 [200]	.18 [4.6]		Ctondord	100
CT50300MUG	Natural Nylon 6/6	3.00 [76]		11.30 [288]			Standard	1000
CT50300M0UG	Black Nylon 6/6 UV							1000
CT50400CUG	Natural Nylon 6/6		1	15 50 [204]				100
CT50400C0UG	Black Nylon 6/6 UV	4 00 [102]		15.50 [394]				100
CT120400LUG	Natural Nylon 6/6	4.00 [102]	120 (524)	15 25 [207]	20 [7 6]	TW/TO MICO		50
CT120400L0UG	Black Nylon 6/6 UV		120 (534)	15.25 [387]	.30 [7.6]	TWT2, MK9		50

### **Mounting Hole Cable Ties**

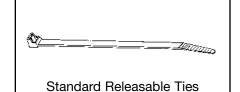
Standard Package Catalog Number	Material	Screw Size	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]	Installation Tool	Tool Setting	Qty. per Package
CT50175MH10CUG	Nylon 6/6	#10 (M5)	1.75 [44]	50 (222)	8.50 [216]	.18 [4.6]	MK7	Standard	100

#### **Mounting Bases**

Standard Package Catalog Number	Mounting Method	Maximum Tie Slot Width	Dimension A	Dimension B	Dimension C	Package Qty.
CTB125RA4CUG	Rubber Adhesive	.20"	1.125"	1.125"	.19"	100

#### **RELEASABLE CABLE TIES**

Perfect for prototype construction, releasable cable ties are ideal for temporary installations. Releasable ties are also good for applications where service requires adding or subtracting wires from an existing wire bundle.





#### **Standard Releasable Cable Ties**

Standard Package Catalog Number	Material	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]
CT40200RC CT40200RC0	Natural Nylon 6/6 Black Nylon 6/6 UV	2.00 [51]	40 (178)	8.50 [216]	.16 [4]
CT50137RC CT50137RC0	Natural Nylon 6/6 Black Nylon 6/6 UV	1.38 [35]	50 (222)	6.50 [165]	10 [4 6]
CT50400RC CT50400RC0	Natural Nylon 6/6 Black Nylon 6/6 UV	4.00 [102]	50 (222)	15.50 [394]	.18 [4.6]

### **Extended Pawl Releasable Cable Ties**

Standard Package Catalog Number	Material	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]
CT50137EPRC	Natural Nylon 6/6	1.38 [35]		5.50 [140]	
CT50137EPRC0	Black Nylon 6/6 UV	1.30 [33]	50 (222)	3.30 [140]	.291 [7.4]
CT50250EPRC	Natural Nylon 6/6	2.50 [64]	50 (222)	9.80 [249]	.291 [7.4]
CT50250EPRC0	Black Nylon 6/6 UV	2.50 [04]		5.00 [249]	

### **Heavy Duty Releasable Cable Ties**

Standard Package Catalog Number	Material	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]
CT250200RQ	Natural Nylon 6/6	2.00 [51]		9.00 [229]	
CT250200RQ0	Black Nylon 6/6 UV	2.00 [31]		9.00 [229]	
CT250500RQ	Natural Nylon 6/6	5.00 [127]		20.00 [508]	
CT250500RQ0	Black Nylon 6/6 UV	J.00 [127]		20.00 [308]	
CT250600RQ	Natural Nylon 6/6	6.00 [152]		23.00 [584]	
CT250600RQ0	Black Nylon 6/6 UV	0.00 [132]	250 (1112)	23.00 [304]	.50 [12.7]
CT250800RQ	Natural Nylon 6/6	8.00 [203]	250 (1112)	29.00 [737]	.50 [12.7]
CT250800RQ0	Black Nylon 6/6 UV	0.00 [203]		28.00 [737]	
CT2501000RQ	Natural Nylon 6/6	10.00 [254]		35.00 [889]	
CT2501000RQ0	Black Nylon 6/6 UV	10.00 [234]		33.00 [009]	
CT2501200RQ0	Black Nylon 6/6 UV	12.00 [305]		40.00 [1016]	

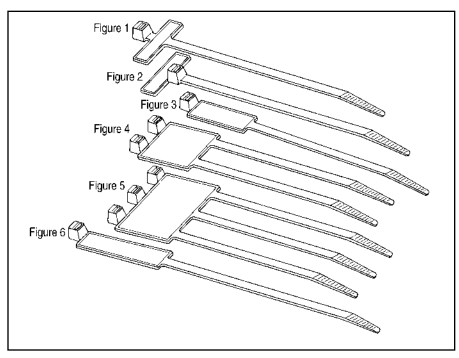
Blue highlighted items are industry standard and most frequently ordered. www.burndy.com

US: 1-800-346-4175 Canada: 1-800-387-6487

# **UNIRAP**<sup>TM</sup>

#### **IDENTIFICATION CABLE TIES**

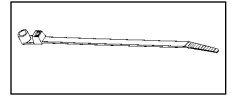
Identification cable ties are used in both bundling and identifying wire groups at the same time.



Standard Package Catalog Number	Material	Fig. No.	Marking Pad Size Inches [mm]	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]	Installation Tool & (Setting)
CT18075IDC		1	$1 \times 19/64 [25.4 \times 7.5]$	.75 [19]	18 (80)	4.00 [102]	.10 [2.5]	MK7 (MIN)
CT18075FLC		2	$13/16 \times 5/16 [20.5 \times 7.9]$	.75 [19]	10 (00)	4.25 [108]	.10 [2.0]	IVIIX7 (IVIIIV)
CT50175IDC	Natural Nylon 6/6	3	1 × 7/16 [25.4 × 11.1]					
CT50175ID2L	ivaturai ivyion 0/0	4	$1-11/16 \times 5/16$ [29.8 × 23.8]	1.75 [44]	50 (222)	8.00 [203]	.18 [4.6]	MK7 (STD)
CT50175ID3L		5	$1-13/16 \times 15/16 [46 \times 23.8]$		30 (222)		.10 [4.0]	IVIK7 (STD)
CT50400IDC		6	1/2 × 2-1/8 [12.7 × 54]	4.00 [107]		15.00 [381]	1	

# **UNIRAP**<sup>TM</sup>

# MOUNTING HOLE CABLE TIES

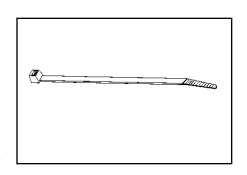


Standard Package Catalog Number	Material	Screw Size	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]	Installation Tool & (Setting)	Bulk Package Catalog Number
CT18075MH4C CT18075MH4C0	Natural Nylon 6/6 Black Nylon 6/6 UV	#4 (M2,5)	.75 [19]	18 (80)	4.25 [108]	.10 [2.5]	MK7 (MIN)	CT18075MH4M —
CT30125MH8C CT30125MH8C0	Nylon 6/6 Nylon 6/6 UV	#8 (M4)	1.25 [32]	30 (133)	6.25 [159]	.14 [3.6]	MK7 (INT)	
CT50175MH10C CT50175MH10C0	Nylon 6/6 Nylon 6/6 UV	#10 (M5)	1.75 [44]	50 (222)	8.50 [216]	10 [4 6]	MUZ (CTD)	CT50175MH10M CT50175MH10M0
CT50400MH10C CT50400MH10C0	Nylon 6/6 GP Nylon 6/6 UV	#10 (M5)	4.00 [102]	50 (222)	16.00 [406]	.18 [4.6]	MK7 (STD)	 CT50400MH10M0
CT120400MH14L CT120400MH14L0	Nylon 6/6 Nylon 6/6 UV	1/4" (M6)	4.00 [102]	120 (534)	16.25 [413]	.30 [7.6]	MK9 (STD)	 CT120400MH14D0

Blue highlighted items are industry standard and most frequently ordered.

#### **HALAR® TIES**

Halar® ties meet NEC regulations and can be used in applications where low smoke and low flame are a concern, as in air handling spaces. The raw material used to manufacture BURNDY® Halar® cable ties is UL 94V-0 rated. These ties come in a distinct color of red for easy identification.



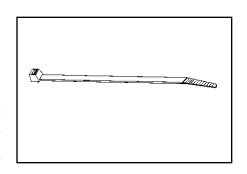
#### Halar® Cable Ties

Standard Package Catalog Number	Material	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]	Installation Tool	Tool Setting	Bulk Package Catalog Number
CTH18075C		.75 [19]	18 (80)	4.00 [102]	.10 [2.5]		Mini	CTH18075M
CTH30200C	Halar	2.00 [51]	30 (133)	8.00 [203]	.14 [3.6]	MK7	Intermediate	_
CTH50175C	Haldl	1.75 [44]	50 (222)	8.00 [203]	.18 [4.6]		Standard	CTH50175M
CTH120400L		4.00 [102]	120 (534)	15.25 [387]	.18 [4.6]	MK9	Standard	_

### **UNIRAP™**

#### **TEFZEL® TIES**

Tefzel® ties provide excellent protection against radiation, ultraviolet light, and a wide range of chemicals. It is also rated for low outgassing applications. BURNDY® Tefzel® ties offer temperature stability to 150° C and come in a standard color of blue for easy identification.



#### Tefzel® Cable Ties

Standard Package Catalog Number	Material	Maximum Bundle Diameter Inches [mm]	Minimum Tensile Strength Lbs. (N)	Length Inches [mm]	Width Inches [mm]	Installation Tool	Tool Setting	Bulk Package Catalog Number
CTZ18075C		.75 [19]	18 (80)	4.00 [102]	.10 [2.5]		Mini	
CTZ30200C	Tefzel	2.00 [51]	30 (133)	8.00 [203]	.14 [3.6]	MK7	Intermediate	_
CTZ50175C	161261	1.75 [44]	50 (222)	8.00 [203]	.18 [4.6]		Standard	
CTZ120400L		4.00 [102]	120 (534)	15.25 [387]	.18 [4.6]	MK9	Stanuaru	CTZ120400D

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### **TYPE TFV-B**

#### **HOOK AND LOOP STRAPS**

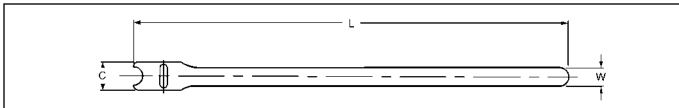
Reusable and flexible BURNDY® Hook and Loop Straps are a unique self-gripping fastening system.

These ties are specifically used on fiberoptic applications.

The TFV-V2 flame retardant straps are UL Listed Wire Positioning Devices (ZODZ), UL94-V2 rated for use in air handling spaces in accordance with the NEC section 300-22 (c) and (d). Perfect for plenum areas.

25 straps are conveniently packaged in each polybag.





Catalog Number	Product Description	С	L	w	Т	Maximum Bundle Dia.	Avg. Sheer (PSI)	Avg. Peel (PIW)	Pkg. Qty.
TFV3B12V2**	VELCRO® hook and loop strap, $3/4" \times 12"$ , Black, 25pk	0.75"	12.00"	.50"	.09"	3.0"	29	.6	*1
TFV3B18V2**	VELCRO® hook and loop strap, $3/4" \times 18"$ , Black, 25pk	0.75"	18.00"	.50"	.09"	5.0"	29	.6	*1
TFV3B6V2**	VELCRO® hook and loop strap, $3/4" \times 6"$ , Black, 25pk	0.75"	6.00"	.50"	.09"	1.0"	23	.6	*1
TFV3BLU12	VELCRO® hook and loop strap, $3/4" \times 12"$ , Royal Blue, 25pk	0.75"	12.00"	.50"	.09"	3.0"	23	.5	*1
TFV3BLU18	VELCR0® hook and loop strap, $3/4" \times 18"$ , Royal Blue, 25pk	0.75"	18.00"	.50"	.09"	5.0"	23	.5	*1

Straps sold by the package, quantity 1 package equals 25

VELCRO® is a registered trademark of Velcro USA, Inc.

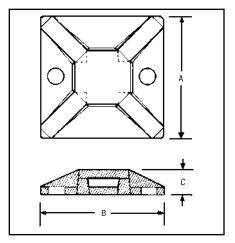
Canada: 1-800-387-6487

straps.
\*\* UL94-V2 listed.

### **MOUNTING BASES**

BURNDY® offers a wide variety of mounting bases suited for many applications. Mounting bases are used in conjunction with cable ties to stabilize and secure wire bundles, both indoors and outdoors. Mounting bases can be secured to a surface using rubber based adhesive, acrylic adhesive, or also can be screw mounted.

BURNDY's 4-way mounting bases are available in four sizes to accommodate CT18 through CT50 series cable ties. Insertion of ties can be made from all sides. Each mount may be secured with two screws, with adhesive backing, or both, for ease of application and stability. For applications where higher temperatures, certain chemicals, or UV radiation are a concern and an adhesive is the preferred method for securing, the acrylic adhesive 4-way mounting bases are recommended.



The 2-way mounting bases may be secured with one screw, with adhesive backing, or both, and allow ties to be inserted from two sides.

#### 4-Way



Catalog Number	Mounting Method	Maximum Tie Slot Width	Dimension A	Dimension B	Dimension C	Pkg. Qty.
CTB075S4C	#4 Screw	.14"	.75"	.75"	.15"	100
CTB075AA4C	Acrylic Adhesive	.14"	.75"	.75"	.15"	100
CTB075RA4C	Rubber Adhesive	.14"	.75"	.75"	.15"	100
CTB075RA4M	Rubber Adhesive	.14"	.75"	.75"	.15"	1000
CTB125S4C	#8 Screw	.20"	1.125"	1.125"	.19"	100
CTB125AA4C	Acrylic Adhesive	.20"	1.125"	1.125"	.19"	100
CTB125RA4C	Rubber Adhesive	.20"	1.125"	1.125"	.19"	100
CTB125RA4L	Rubber Adhesive	.20"	1.125"	1.125"	.19"	50
CTB125RA4D	Rubber Adhesive	.20"	1.125"	1.125"	.19"	500
CTB150S4B	#8 Screw	.35"	1.5"	1.5"	.25"	250
CTB150AA4C	Acrylic Adhesive	.35"	1.5"	1.5"	.25"	100
CTB150RA4C	Rubber Adhesive	.35"	1.5"	1.5"	.25"	100
CTB150RA4B	Rubber Adhesive	.35″	1.5"	1.5"	.25″	250

All bases listed above are natural. UV Black mounting bases are also available in nearly every size. Insert "0" after the part number.

#### 2-Way

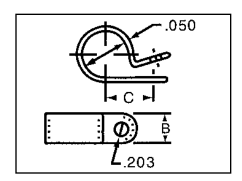
Catalog Number	Mounting Method	Maximum Tie Slot Width	Dimension A	Dimension B	Dimension C	Pkg. Qty.
CTB125S2C	#6 Screw	.18"	1.125"	1.125"	.21"	100
CTB125RA2C	Rubber Adhesive	.18″	1.125"	1.125"	.21″	100

All bases listed above are natural. UV Black mounting bases are also available in nearly every size. Insert "0" after the part number.

# **CABLE HANGERS**

Cable Hangers provide a contact area range of 1/2" to 3/8" in width. All contact edges have a full radius for product protection, and sizes are clearly marked on each clamp.

Cable Hangers are injection molded. Available in white nylon 6/6 and black nylon 6/6.



Catalog	Mounting	Maximum	Dimension B	Dimension C	Pkg.
Number	Screw	Bundle	(Width)	(Mount Hole Centers)	Qty.
CH2C	#10 Screw	.125"	.375"	.329"	100
CH2M	#10 Screw	.125"	.375"	.329"	1000
CH3C	#10 Screw	.187"	.375"	.430"	100
СНЗМ	#10 Screw	.187"	.375"	.430"	1000
CH4C	#10 Screw	.25"	.375"	.410"	100
CH4M	#10 Screw	.25"	.375"	.410"	1000
CH5C	#10 Screw	.312"	.375″	.495"	100
CH5M	#10 Screw	.312"	.375″	.495"	1000
СН6С	#10 Screw	.375"	.375″	.595″	100
СН6М	#10 Screw	.375"	.375″	.595″	1000
CH7C	#10 Screw	.437"	.375″	.574"	100
CH7M	#10 Screw	.437"	.375"	.574"	1000
CH8C	#10 Screw	.5"	.375"	.605"	100
CH8M	#10 Screw	.5"	.375″	.605"	1000
CH9C	#10 Screw	.563"	.375″	.606"	100
СН9М	#10 Screw	.563"	.375″	.606"	1000
CH10C	#10 Screw	.625"	.375″	.606"	100
CH10M	#10 Screw	.625"	.375″	.606"	1000
CH11C	#10 Screw	.625"	.5"	.655"	100
CH11M	#10 Screw	.625"	.5"	.655"	1000
CH12C	#10 Screw	.750"	.5"	.78"	100
CH12M	#10 Screw	.750"	.5″	.78"	1000
CH14C	#10 Screw	.875"	.5"	.845"	100
CH14M	#10 Screw	.875"	.5″	.845"	1000
CH16C	#10 Screw	1"	.5″	.91″	100
CH16M	#10 Screw	1"	.5"	.91″	1000
CH18C	#10 Screw	1.12"	.5″	.97"	100
CH18M	#10 Screw	1.12"	.5"	.97"	1000
CH24L	#10 Screw	1.5"	.5"	1.19"	50
CH24C	#10 Screw	1.5"	.5"	1.19"	100

All hangers listed above are natural. UV Black cable hangers are also available in nearly every size. Insert "0" after the part number.

Canada: 1-800-387-6487

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#### STAINLESS STEEL TIES

BURNDY's Stainless Steel ties are designed to secure hoses, cables, poles, pipes, and more when harsh environmental conditions may adversely affect the bundling application. Used where corrosion, vibration, weathering, radiation, and temperature extremes are a concern, BURNDY's Stainless Steel ties can be used in virtually any indoor, outdoor, and underground application.

BURNDY® Stainless Steel ties are made from Grade 304 Stainless Steel. This tie is designed with a low profile clamping bearing head with fully adjustable strap accommodating many bundle diameters.



#### **Features**

- Smooth, rounded edges help ensure safe, efficient handling.
- Ergonomically designed installation tool consistently tensions and cuts off ties leaving flush edges.
- Flame retardant and non-toxic for applications where safety from fire is critical.

Standard		Maximum	Minimum				
Package		Bundle	Tensile		Head	Strap	Installation
Catalog		Diameter	Strength	Length	Width	Width	Tool
Number	Material	Inches [mm]	Lbs. (N)	Inches [mm]	Inches [mm]	Inches [mm]	& (Setting)
CTSS100200C		1.96 [50]		7.90 [201]			
CTSS100400C		3.93 [100]		14.30 [363]			
CTSS100600C	304 SS	5.90 [150]	150 (670)	20.50 [521]	.26 [4.6]	.18 [4.6]	MK9SST (INT)
CTSS100800C		7.87 [200]		26.80 [681]			
CTSS1001000C		9.84 [250]		33.00 [838]			
CTSS250200L		1.96 [50]		7.90 [201]			
CTSS250400L	304 SS	3.93 [100]	250 (1112)	14.30 [363]	.39 [9.8]	.31 [7.9]	MK9SST (STD)
CTSS250600L	304 33	5.90 [150]	230 (1112)	20.50 [521]	.55 [5.0]	.51 [7.5]	WINDOOT (OTD)
CTSS250800L		7.87 [200]		26.80 [681]			

### **CABLE TIE VARIETY PACK**

**UL Listed** 

G-16

Catalog Number: CTASST



	Contents							
Quantity	Length	Color	Strength					
100	4"	Natural	18# Strength					
100	4"	Black	18# Strength					
100	8"	Black	50# Strength					
200	8″	Natural	50# Strength					
50	11"	Natural	50# Strength					
50	11"	Black	50# Strength					

### **CABLE TIE TOOLS**

Ergonomics and the prevention of repetitive motion injuries, coupled with the need to continually improve assembly efficiencies and procedures, are a major concern with most cable tie users. BURNDY® cable tie tools effectively address both issues. BURNDY® has world class cable tie tools to complement its line of high quality cable ties. BURNDY® cable tie tools are truly state-of-the-art in both design and performance.

BURNDY® tools make it easier for operators to install cable ties, while maintaining correct tension and flush cut-off. Worker safety is further enhanced as the tools can eliminate the sharp edges of a cut-off cable tie.





Catalog Number	Description	For Use On
MK7	Adjustable Tensioning Tool for Width .10" to .19"	CT18 - CT50 Series Ties
MK9	Adjustable Tensioning Tool for Width .19" to .35"	CT18 - CT250 Series Ties
TWT1	Non-adjustable Tensioning Tool for Width .10" to .19" Twist & Cut	CT18 - CT50 Series Ties
TWT2	Non-adjustable Tensioning Tool for Width .19" to .35" Twist & Cut	CT120 - CT175 Series Ties

Blue highlighted items are industry standard and most frequently ordered.