# **HellermannTyton**

## T30R0C2

Cable Tie, 30lb. 5.9", Max Bun Dia. 1.38" PA66 Black, 100/Pk

Article Number: 111-00438

Part Number: T30R0C2

Type: T30R

Material: PA66

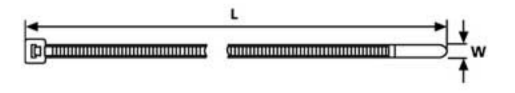


#### 1. Base Data

Part No.	T30R0C2
Туре	T30R
Color	Black (BK)
Features	HellermannTyton manufactures a full line of high quality cable ties in a variety of styles, sizes, materials, and colors. HellermannTyton cable ties are engineered and manufactured for maximum performance and quality.
Application	Used to bundle and secure wire and cable.

Quick, simple application by hand or with HellermannTyton tensioning tools.

## 2. Product Dimensions



Min. Tensile Strength	30 lbs / 135 N
Length (L)	5.9 " / 150 mm
Width (W)	.14 " / 3.5 mm
Min. Ø Bundle	.06 " / 1.5 mm
Max. Ø Bundle	1.38 " / 35.0 mm

### 4. Material and Specifications

FlammabilityUL94 V2Operating Temperature-40 °F to +176 °F (-40 °C to +80 °C) continuousROHS ConformityImage: Conformity mathematication of the second	Material Shortcut	PA66
continuous	Flammability	UL94 V2
	Operating Temperature	
ROHS Conformity		continuous
	ROHS Conformity	Rohs

Logistic and Packaging	
Packaging Type	bag
Pkg. Qty.	100

Carton Qty.	5000
EAN code	4031026274461
UPC	08930607560
Miscellaneous	
UL Listed (US and Canada)	Yes
UL Recognized (US and Canada)	Yes

#### Cable Management Accessories

HellermannTyton manufactures a full line of quality cable ties in a wide variety of materials, colors, styles and sizes. Used to bundle and secure wire and cable, these cable ties are engineered and manufactured for maximum performance and quality.

HellermannTyton offers many options of cable ties. Whether the application demands extra strength, mounting, releasable, identification features or more, HellermannTyton has the cable tie to fit the requirement.



**Product Selection** 

#### **Standard Cable Ties**

Standard cable ties include varying strengths and lengths for each individual application.

U.S. Patent Numbers 3,127,648 - 3,486,201

Part Number	Color	Government Designation	Min. Tensile Unlocking Strength	Max. Bundle Diameter In. (mm)	Approx. Length In. (mm)	Approx. Width In. (mm)	Pkg. Qty.	Installation Tools
T1859C2*	Natural	MS3367-4	18 lbs.	5/8"	3-3/8"	.08"	100	МК7, МК7Р
T1850C2*	Black			(15.9)	(85.7)	(2.0)	100	
T18S9M4*	Natural	MS3367-4	18 lbs.	5/8"	3-3/8"	.08"	1000	MK7, MK7P
T18S0M4*	Black			(15.9)	(85.7)	(2.0)	1000	MK3P
T18R9C2*	Natural	MS3367-4	18 lbs.	3/4"	4"	.10"	100	MK7, MK7P,
T18R0C2*	Black			(19.0)	(101.6)	(2.5)	100	MK9, MK9P
T18R9M4*	Natural	MS3367-4	18 lbs.	3/4"	4"	.10"	1000	MK7, MK7P,
T18R0M4*	Black			(19.0)	(101.6)	(2.5)	1000	MK9, MK9P
T18I9C2***	Natural	MS3367-4	18 lbs.	1-1/4"	5-2/3"	.10"	100	MK7, MK7P
T18I0C2***	Black			(31.8)	(143.9)	(2.5)	100	MK9, MK9P
T18I9M4***	Natural	MS3367-4	18 lbs.	1-1/4"	5-2/3"	.10"	1000	MK7, MK7P,
T18I0M4***	Black	1462267.4	40.11	(31.8)	(143.9)	(2.5)	1000	MK9, MK9P
T18L9C2***	Natural	MS3367-4	18 lbs.	2"	8"	.10"	100	MK7, MK7P,
T18L0C2***	Black	N462267 4	10 lb -	(50.8)	(203.2)	(2.5)	100	MK9, MK9P
T18L9M4***	Natural	MS3367-4	18 lbs.	2"	8" (202.2)	.10" (2 5)	1000	MK7, MK7P,
T18L0M4***	Black		20 lba	(50.8)	(203.2)	(2.5)	1000	MK9, MK9P
T30R9C2*	Natural	MS3367-5	30 lbs.	1-1/4"	6" (152.4)	.14"	100	MK7, MK7P,
T30R0C2* T30R9M4*	Black Natural	MS3367-5	30 lbs.	(31.8) 1-1/4"	(152.4) 6"	(3.6) .14"	100 1000	MK9, MK9P MK7, MK7P,
T30R9M4*	Black	0122201-2	50 105.	(31.8)	o (152.4)	. 14 (3.6)	1000	MK9, MK9P
T30M9C2	Natural		30 lbs.	(31.8)	(152.4) 8"	(3.6)	1000	MK9, MK9P MK7, MK7P,
T30M0C2	Black		50 105.	(50.8)	° (203.2)	(3.6)	100	MK9, MK9P
T30M9M4	Natural		30 lbs.	2"	(203.2) 8"	.14"	1000	MK7, MK7P,
T30M0M4	Black		50 103.	(50.8)	(203.2)	(3.6)	1000	MK9, MK9P
T30I9C2	Natural		30 lbs.	3"	(203.2)	.14"	1000	MK7, MK7P,
T30I0C2	Black		001001	(76.2)	(298.5)	(3.8)	100	MK9, MK9P
T30I9M4	Natural		30 lbs.	3"	11-3/4"	.14"	1000	MK7, MK7P,
T30I0M4	Black			(76.2)	(298.5)	(3.8)	1000	MK9, MK9P
T30L9C2	Natural		30 lbs.	4"	14-1/4"	.15"	100	MK7, MK7P,
T30L0C2	Black			(101.6)	(362)	(3.8)	100	МК9, МК9Р
T30L9M4	Natural		30 lbs.	4"	14-1/4"	.15"	1000	MK7, MK7P,
T30L0M4	Black			(101.6)	(362)	(3.8)	1000	MK9, MK9P
T40R9C2*	Natural		40 lbs.	2"	8-1/2"	.15"	100	MK7, MK7P,
T40R0C2*	Black			(50.8)	(215.9)	(3.8)	100	MK9, MK9P
T40R9M4*	Natural		40 lbs.	2"	8-1/2"	.15"	1000	MK7, MK7P,
T40R0M4*	Black			(50.8)	(215.9)	(3.8)	1000	MK9, MK9P
T40I9C2*	Natural		40 lbs.	3"	11-1/2"	.15"	100	MK7, MK7P,
T40I0C2*	Black			(76.2)	(292.1)	(3.8)	100	MK9, MK9P
T40I9M4*	Natural		40 lbs.	3"	11-1/2"	.15"	1000	MK7, MK7P,
T40I0M4*	Black			(76.2)	(292.1)	(3.8)	1000	МК9, МК9Р



Note: \*AS23190E (formerly Mil-S-23190E) (Type I Class 1). \*\*\*HellermannTyton QPL23190 Listed as exceeding the tensile strength of length and meeting MS3367 (Type I Class 1). Contact HellermannTyton for other colors. Note: The official reference to the military specification is now SAE-AS23190 and SAE-AS3367.