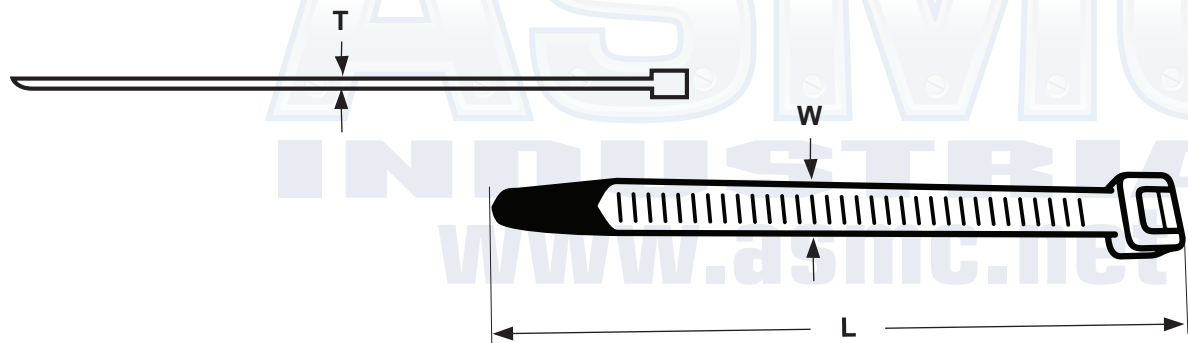


Conventional CABLE TIES



NYLON CABLE TIES					
Part Number	Color	L	W	T	Tensile Strength (Lb.)
		Length	Width	Thickness	
04.1-18TCBK	Black	4.1	0.1	0.04	18
04.1-18TCNT	Natural				
06.0-40TCBK	Black	6	0.14	0.06	40
06.0-40TCNT	Natural				
07.6-50TCBK	Black	7.6	0.19	0.06	50
07.6-50TCNT	Natural				
08.0-18TCBK	Black	8	0.1	0.05	18
08.0-18TCNT	Natural				
08.6-40TCBK	Black	8.6	0.14	0.06	40
08.6-40TCNT	Natural				
11.1-50TCBK	Black	11.1	0.19	0.06	50
11.1-50TCNT	Natural				
14.5-50TCBK	Black	14.5	0.19	0.06	50
14.5-50TCNT	Natural				
15.0-120TCBK	Black	15	0.3	0.07	120
15.0-120TCNT	Natural				
17.0-50TCBK	Black	17	0.19	0.06	50
17.0-50TCNT	Natural				
17.8-175TCBK	Black	17.8	0.35	0.08	175
17.8-175TCNT	Natural				
24.5-175TCBK	Black	24.5	0.35	0.08	175
24.5-175TCNT	Natural				
36.7-175TCBK	Black	36.7	0,35	0,08	175
36.7-175TCNT	Natural				

Description	A flexible nylon fastener with evenly spaced serrations on one side of the tape section and a smooth opposite side. The head of the tie has an opening. A pawl within the head engages with the serrations to form a ratchet as the opposite end of the tape section is pulled through the head. The locking action prohibits the tie from loosening.
Applications/Advantages	Cable ties have an exceptionally wide variety of uses in industry, cable management and wire bundling. The higher the tensile strength (see above chart) the greater the holding strength and the greater the insertion force required. UV Black ties are recommended for outdoor use.
Material	Nylon 66
Temperature Rating	-40 - 185° F
Flammability Rating	UL 94-V2