

Cable Harnessing Accessories — Continued

Self-Adhesive Nylon



- Designed for applications whose fixing holes would be impractical or unsightly
- Moulded in natural UL 66 approved nylon, **UL94V-2**

Cable dia. = 4.8
Base dimensions = 15.5 16

multicomp

100 Per Pack

Cable dia. 4.8

Order Code
698-430

Price Per Pack
1+ 5+ 10+ 50+

427X

Standard 'T' Ties



HellermannTyton

- One-piece non-releasable **UL** and **BS EN ISO 9002** cable ties moulded in Nylon 66
- Flame retardant to **UL94V-2**
- Manufactured to **US Mil. Spec. 23190 Drwg. 3367**

Mftrs. List No.	Length	Width	Maximum Bundle Dia.	Tensile Strength (lbs)	Tensile Strength (kg)
T18R+colour	100	2.5	20	18	8.1
T18I+colour	144	2.5	33	18	8.1
T18L+colour	200	2.5	53	18	8.1
T30R+colour	150	3.6	35	30	13.6
T30L+colour	200	3.6	50	30	13.6
T30LL+colour	300	3.6	75	30	13.6
T50S+colour	150	4.8	36	50	22.7
T50R+colour	200	4.8	50	50	22.7
T50I+colour	300	4.8	81	50	22.7
T50L+colour	385	4.8	109	50	22.7
T120I+colour	300	7.6	75	120	54.4
T120R+colour	390	7.6	108	120	54.4
T120M+colour	465	7.6	130	120	54.4

111X

100 Per Pack (See opposite column for 1000 pack)

Mftrs. List No. Colour Order Code 1+ 5+ 10+ 50+

2.5mm Width			
T18R	Natural	149-326	
T18R	Black	149-332	
T18R	Red	151-271	
T18R	Blue	151-274	
T18R	Green	151-277	
T18R	Yellow	151-280	
T18I	Natural	592-043	
T18I	Black	592-055	
T18L	Natural	592-067	
T18L	Black	592-079	

3.5mm Width			
T30R	Natural	149-327	
T30R	Black	149-333	
T30R	Red	151-272	
T30R	Blue	151-275	
T30R	Green	151-278	
T30R	Yellow	151-281	
T30L	Natural	592-080	
T30L	Black	592-092	
T30LL	Natural	149-329	
T30LL	Black	149-335	

4.8mm Width			
T50S	Natural	592-109	
T50S	Black	592-110	
T50R	Natural	149-328	
T50R	Black	149-334	
T50R	Red	151-273	
T50R	Blue	151-276	
T50R	Green	151-279	
T50R	Yellow	151-282	
T50I	Natural	592-122	
T50I	Black	592-134	
T50L	Natural	149-330	
T50L	Black	592-146	

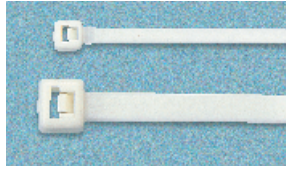
7.6mm Width			
T120I	Natural	592-158	
T120I	Black	592-160	
T120R	Natural	149-331	
T120R	Black	149-337	
T120M	Natural	592-171	
T120M	Black	592-183	

continued

Mftrs. List No.	Colour	Order Code	1+	5+	10+	50+
1000 Per Pack						
T18R	Natural	150-152				
T18R	Black	592-195				
T30R	Natural	150-153				
T30R	Black	592-201				

Flame Retardant Cable Ties UL94V-0

HellermannTyton



- One-piece non-releasable ties
- Manufactured from low toxicity flame retardant material
- Meets **UL 94V-0, BS EN ISO9002** approved, **U.S. Mil. Spec.23190 Drwg.3367**
- Applications, where it is essential to restrict spread of fire

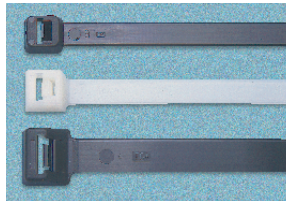
Length	Width	Max. Bundle Dia.	Tensile Strength (lbs.)	Tensile Strength (kg.)	Mftrs. List No.	Order Code
100	2.5	16	18	8.1	T18RVO	584-058
150	3.5	35	30	13.6	T30RVO	584-060
200	4.8	50	50	22.7	T50RVO	584-071
390	7.6	108	120	54.4	T120RVO	584-083

34X

100 Per Pack		Max. Dia.		Price Per Pack				
L	W	Order Code	1+	5+	10+	25+	50+	
100	2.5	16	584-058					
150	3.5	35	584-060					
200	4.8	50	584-071					
390	7.6	108	584-083					

'Heavy Duty' Ties

HellermannTyton



- One piece non-releasable **UL** and **BS EN ISO 9002** approved cable ties moulded in Nylon 66
- Flame retardant to **UL94V-2**. 'T' series manufactured to **US Mil. Spec.23190 Drwg.3367**.

Mftrs. List No.	Length	Width	Maximum Bundle Dia.	Tensile Strength (lbs)	Tensile Strength (kg.)
LK2A+Colour	270	4.8	73.0	50	22.7
LK3X+Colour	270	8.6	70.0	100	45.4
LK5+Colour	540	13.0	152.0	250	113.4
T150M+Colour	540	8.8	152.4	150	68.0
T250S+Colour	220	12.3	50.0	250	113.4
T250X+Colour	370	12.3	105.0	250	113.4

31X

100 Per Pack		Price Per Pack					
Mftrs. List No.	Colour	Order Code	1+	5+	10+	25+	50+
LK2A	Natural	149-930					
LK2A	Black	152-076					
LK3X	Natural	592-249					
LK3X	Black	592-250					
LK5	Natural	592-262					
LK5	Black	592-274					
T150M	Natural	592-286					
T150M	Black	592-298					
T250S	Black	592-316					
T250X	Black	592-330					

Weather Resistant Cable Ties

HellermannTyton



- One-piece non-releasable ties moulded in Black Nylon 66
- Flame retardant to **UL94V-2**
- UV stabilised

Operating temperature -40°C to +85°C (+105°C for short periods)

Mftrs. List No.	Length	Width	Max. Bundle Dia.	Tensile Strength (lbs)	Tensile Strength (kg)
T18I-W	144	2.5	36	18	8.1
T18R-W	102	2.5	22	18	8.1
T30L-W	200	3.6	49	30	13.6
T30R-W	150	3.6	35	30	13.6
T40R-W	179	4.0	42	40	18.1
T40L-W	260	3.3	65	40	18.1
T50S-W	151	4.8	36	50	22.7
T50J-W	302	4.8	81	50	22.7
T80R-W	204	4.7	50	80	36.2

continued