a PennEngineering® Company



- Feature metal pawl for high strength and better durability.
- Self-locking head design speeds installation and locks into place at any length along the tie body.
- Provide a strong, durable method of cable bundling.
- Can be used in a wide range of indoor, outdoor, and underground (including direct burial) applications.
- Smooth surfaces and rounded edges assure cable protection and worker safety.
- Part Description Key: NTMP-XXX-YYY where XXX = tensile (foot pounds) and YYY = length (inches x 10).
- These parts are not covered under Heyco's solar warranty.

For Heyco's complete line of Nylon Cable Ties & Platforms.see pages 7-65 thru 7-73



- Smooth vinyl jacketing prevents damage to installation cable insulation.
- Easy field installation using standard pliers or wire cutters to both crimp the sleeve and cut the excess wire.
- Certified by UL Specification 62275 for indoor and outdoor usage for Type 2 & 2S classifications.
- UV protected vinyl jacket is excellent for solar installation where product durability is required.
- Not for use in a marine salt water environment. Contact Heyco for alternative materials.
- DFARS Compliant.



Heyco® Nytyes® with Stainless Steel Locking Device

	P/	ART SPE	CIFICATI	IONS	PART NO.		DESCRIPTION	PART DIMENSIONS					
	Tensile Strength Lbs. N		Max. Bundle Diameter in. mm.		Natural	Black		A Length in. mm.		B Width in. mm.		C Thickness in. mm.	
	18	80	.87	22,0	13000	13000B	NTMP-018-039	3.90	100	.12	3,0	.04	1,1
	35	160	1.42 2.09	36,0 53,0	13001 13002	13001B 13002B	NTMP-036-059 NTMP-036-079	5.90 7.90	150 200	.16	4,0	.05	1,2
	45	200	2.56	65,0	13002	13002B	NTMP-036-079	9.80	250	.20	5,0	.06	1,5
	40		2.99	76,0	13004	13004B	NTMP-045-118	11.80	300				
		250	2.09	53,0	13008	13008B	NTMP-056-079	7.90	200	.31	8,0		
	56		2.60 2.99	66,0 76,0	13009 13010	13009B 13010B	NTMP-056-094 NTMP-056-118	9.40 11.80	240 300				
	112	500	2.99	76,0	13011	13011B	NTMP-112-118	11.80	300				
			3.74	95,0	13012	13012B	NTMP-112-138	13.80	350				
			4.45	113,0	13013	13013B	NTMP-112-157	15.70	400	.39	10,0	.07	1,7
	124	550	4.72	120,0	13014	13014B	NTMP-124-177	17.70	450				
	124	550	6.22	158,0	13015	13015B	NTMP-124-197	19.70	500				

Standard colors natural and UV Black.



Material Nylon 6/6 wire tie with a stainless steel locking pawl

Flammability Rating 94V-2

Temperature Range -40°F (-40°C) to 185°F (85°C)

Heyco[®] SunBundler[®]

Crimp Lock PVC Coated Stainless Steel Wire Cable Ties



Chilip Lock PVG Goaled Stailliess Steel Wile Gable Hes												
PART SPECIFICATIONS				PART NO. Black		DESCRIPTION	PART DIMENSIONS A B					
	Max. Tensile Strength		Max. Bundle Diameter		Bulk		Length		Diameter			
Lbs.	N	in.	mm.				in.	mm.	in.	mm.		
Black vinyl jacketed 302/304 stainless steel wire												
	560	.95	24,1	S6484	S6485	SunBundler® 4*	4	102	.06	1,6		
		1.55	39,4	S6486	S6487	SunBundler® 6	6	152				
		2.30	58,4	S6408	S6409	SunBundler® 8	8	203				
		2.92	74,2	S6410	S6411	SunBundler® 10	10	254				
		3.88	98,6	S6412	S6413	SunBundler® 12	12	305				
		4.20	106,7	S6414	S6415	SunBundler® 14	14	356				
125		6.36	161,5	S6420	S6421	SunBundler® 20	20	508				
123		7.32	185,9	S6424	S6425	SunBundler® 24	24	610				
		8.59	218,2	S6426	S6427	SunBundler® 28	28	711				
		9.87	250,7	S6428	S6429	SunBundler® 32	32	813				
		11.13	282,7	S6430	S6431	SunBundler® 36	36	914				
		12.41	315,2	S6491	S6492	SunBundler® 40	40	1016				
		13.63	346,2	S6493	S6494	SunBundler® 44	44	1118				
Standard *Non UL	color Blac	k.			9	B +						
"A" ± .125 (see table)												

Material Certifications



Commercial Aircraft Grade 302/304 stainless wire w/UV protected vinyl jacket c(VL)us Certified by Underwriters' Laboratories for Compliance to both

Temperature Range

-40°F (-40°C) to 221°F (105°C)

Canadian and U.S. Requirements under File E54523