

- Non-magnetic stainless steel locking device for maximum strength.
- Notch-free tie design provides for precise locking positions.
- Serrated finger grip tail reduces slippage during installation.
- Stronger and lower profile than notched body ties.
- Rounded edge design protects cable insulation.
- Part Description Key: NTMP-XXX-YYY where XXX = tensile (foot pounds) and YYY = length (inches x 10)

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. UL 2-S rating at 125 pounds (560 N)

 UV protected vinyl jacket is excellent for solar installation where product

 Not for use in a marine salt water environment. Contact Heyco for

durability is required.

alternative materials. DFARS Compliant.

Heyco® Nytyes® with Stainless Steel Locking Device

P	PART SPECIFICATIONS				ГΝО.	DESCRIPTION		PART DIMENSIONS					
Tensile Strength		Max. Bundle Diameter		Natural	Black		A Length		B Width		C Thickness		
Lbs.	N	in.	mm.				in.	mm.	in.	mm.	in.	mm.	
18	80	.87	22,0	13000	13000B	NTMP-018-039	3.90	100	.12	3,0	.04	1,1	
0.5	100	1.42	36,0	13001	13001B	NTMP-036-059	5.90	150	.16	4,0	.05	1,2	
35	160	2.09	53,0	13002	13002B	NTMP-036-079	7.90	200					
45	200	2.56	65,0	13003	13003B	NTMP-045-098	9.80	250	.20	5,0	.06	1,5	
43		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					
56		2.60	66,0	13009	13009B	NTMP-056-094 9.40 240 .31	8,0						
		2.99	76,0	13010	13010B	NTMP-056-118	11.80	300					
112	500	2.99	76,0	13011	13011B	NTMP-112-118	11.80	300					
112		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					
		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

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



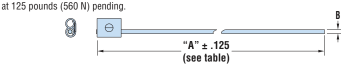




	PART SPECIFICATIONS Max. Tensile Max. Bundle Strength Diameter			PART NO. Black 100 Bulk Pack		DESCRIPTION	PART DIM A Length		ENSIONS B Diameter		
	Lbs.	N	in.	mm.	гаы			in.	mm.	in.	mm.
	Black vinyl jacketed 302/304 stainless steel wire										
			2.30	58,4	S6408	S6409	SunBundler® 8	8	203	.06	1,6
			2.92	74,2	S6410	\$6411 \$6413 \$6415	SunBundler® 10	10	254		
			3.88	98,6	S6412		SunBundler® 12	12	305		
	100*	440	4.20	106,7	S6414		SunBundler® 14	14	356		
'	100	440	6.36	161,5	S6420	S6421	SunBundler® 20	20	508	.00	
			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		

Standard color Black.

*UL 2-S rating at 125 pounds (560 N) pending



Material

Commercial Aircraft Grade 302/304 stainless wire w/UV protected vinyl jacket

UL **APPROVED**



c(L)us Certified by Underwriters' Laboratories for Compliance with both Canadian and U.S. Requirements under File E54523

-40°F (-40°C) to 221°F (105°C) Temperature Range





pending.

