

“Stay Connected” with



HEYware Products

a PennEngineering® Company

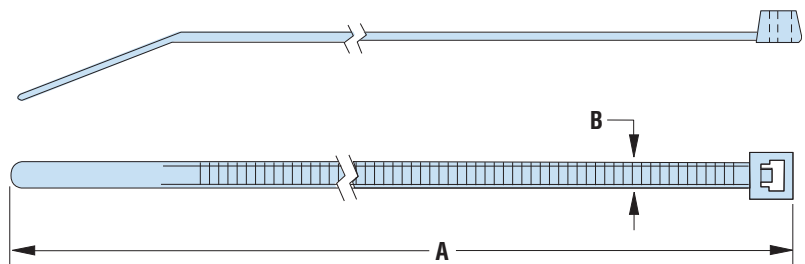


- Smooth, radiused edges ensure that Nytyes won't cut into the cable's insulation—or the installer's hand.
- One-piece design reduces cost and installation time.
- Nytyes feature a bent tip for ease of pickup and insertion around small bundles. V-shaped raised ridges on the tip provide a sure grip.
- Close, evenly spaced teeth permit fine adjustment—from .025" (0,6 mm) on the smallest Nytyes to .063" (1,6 mm) on the largest.
- Heat stable material for higher temperature applications with an operating temperature range up to 221°F (105°C).

Heyco® Nytye® Heat-Stabilized Nylon Cable Ties

Heat-Stabilized, UV Black

PART SPECIFICATIONS				PART NO. Heat-Stabilized/ UV Black	DESCRIPTION	PART DIMENSIONS			
Tensile Strength		Max. Bundle Diameter				A Length		B Width	
Lbs.	N	in.	mm.			in.	mm.	in.	mm.
Miniature									
18	80	0.63	16,0	23100B	NT-18-031	3.15	80	0.10	2,5
		0.87	22,0	23102B	NT-18-039	3.94	100		
		1.18	30,0	23105B	NT-18-047	4.72	120		
		1.38	35,0	23107B	NT-18-059	5.91	150		
		2.36	60,0	23111B	NT-18-078	7.87	200		
Intermediate									
40	178	1.38	35,0	23123B	NT-40-059	5.91	150	0.14	3,6
		1.97	50,0	23126B	NT-40-078	7.87	200		
		3.35	85,0	23130B	NT-40-118	11.81	300		
		4.02	102,0	23134B	NT-40-145	14.57	370		
Standard									
50	222	1.57	40,0	23142B	NT-50-063	6.30	160	0.19	4,8
		1.97	50,0	23145B	NT-50-078	7.87	200		
		2.76	70,0	23149B	NT-50-110	11.02	280		
		3.23	82,0	23151B	NT-50-118	11.81	300		
		4.02	102,0	23155B	NT-50-145	14.57	370		
		4.13	105,0	23156B	NT-50-157	15.75	400		
120 Pound									
120	534	2.48	63,0	23178B	NT-120-098	9.84	250	0.30	7,6
		3.23	82,0	23181B	NT-120-118	11.81	300		
		3.98	101,0	23185B	NT-120-149	14.96	380		
		4.13	105,0	23186B	NT-120-157	15.75	400		
175 Pound									
175	778	7.48	190,0	23208B	NT-175-256	25.59	650	0.35	9,0
		11.42	290,0	23218B	NT-175-394	39.37	1000		
		14.49	368,0	23220B	NT-175-482	48.23	1225		



Quick
Specs

Material: Nylon 6/6 UV Resistant and Heat Stabilized
 Flammability Rating: UL 94 V-2
 Temperature Range: -40°F (-40°C) to 221°F (105°C)