

“Stay Connected” with



HEYware Products

a PennEngineering® Company

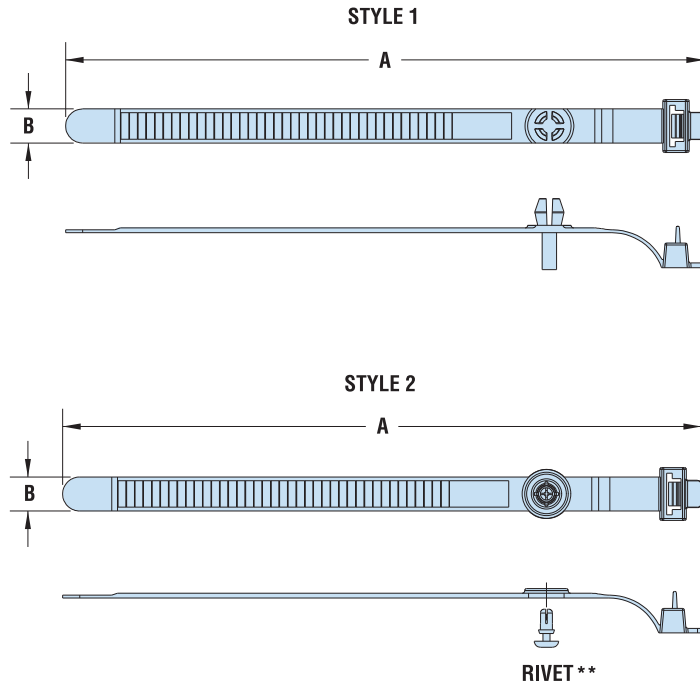


Heyco® Nytye® Push Rivets

PART SPECIFICATIONS				PART NO. and DESCRIPTION			PART DIMENSIONS								STYLE		
Nytye Max. Tensile Strength		Nytye Max. Bundle Diameter		NYTYE Black	Description	PUSH RIVET Black	A Length		B Width		Assembled Panel Thickness					Mounting Hole Dia.	
Lbs.	N	in.	mm.				in.	mm.	in.	mm.	Min.	Max.	in.	mm.	in.	mm.	
Nytye Fixed Rivet																	
88	392	1.69	43,0	13430B*	NTPR-88-067-256	N/A	6.65	169,0	.35	9,0	.04	1,0	.08	2,0	.256	6,5	1
Nytye Push Rivet																	
88	392	1.69	43,0	13431B**	NTPR-88-067-161	9058	6.65	169,0	.35	9,0	.03	0,8	.07	1,8	.161	4,1	2
						9060					.07	1,8	.11	2,8			
						9062					.11	2,8	.15	3,8			
						9064					.15	3,8	.19	4,8			
						9066					.19	4,8	.23	5,8			
						9068					.23	5,8	.27	6,8			
						9318					.29	7,3	.35	8,8			
				9072	.03	0,8	.07	1,8	.201	5,1							
				9074	.07	1,8	.11	2,8									
				9076	.11	2,8	.15	3,8									
				9078	.15	3,8	.19	4,8									
				9080	.19	4,8	.23	5,8									
				9082	.23	5,8	.27	6,8									

* Rivet is integrated to wire tie
 ** Rivets are sold separately

- Nytye Push Rivets provide the installer an ability to remove the Rivet and release the wire tie bundle
- Nytye Push Rivets are reusable



Quick Specs

	Wire Tie
Material	UL 94 V-2 PA 66
Temperature	32°F (0°C) to 185°F (85°C)