

"Stay Connected" with



Solar Power Components

a PennEngineering® Company

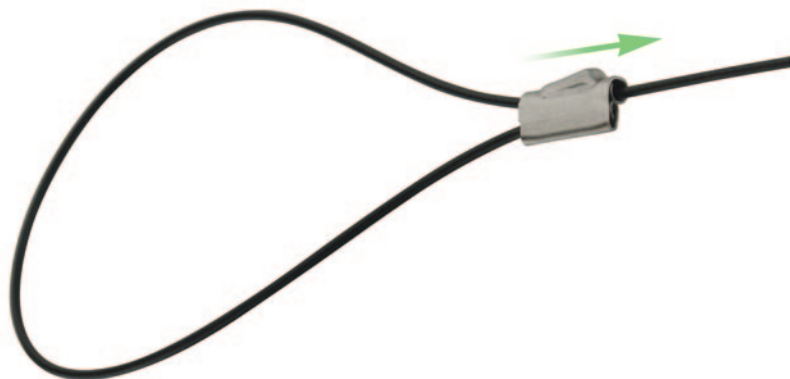
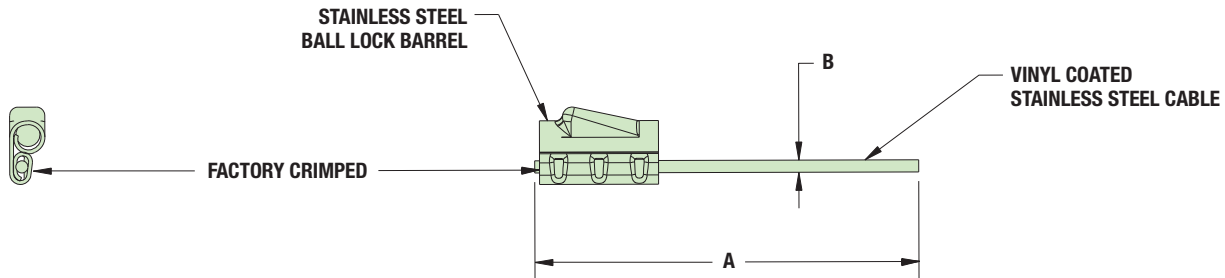
Heyco® SS-Lock Crimpless SunBundler®

Crimless PVC Coated Stainless Steel Wire Cable Ties



MAX. BUNDLE DIAMETER		PART NO. Black		DESCRIPTION	PART DIMENSIONS			
in.	mm.	100 Pack	Bulk		(A) Length Tol. ±.125/±3,2 mm		(B) Diameter	
					in.	mm.	in.	mm.
.95	24,1	SS6904-P	SS6904	SS-Lock Crimpless SunBundler® 4	4	102	.06	1,6
1.55	39,4	SS6906-P	SS6906	SS-Lock Crimpless SunBundler® 6	6	152		
2.30	58,4	SS6908-P	SS6908	SS-Lock Crimpless SunBundler® 8	8	203		
2.92	74,2	SS6910-P	SS6910	SS-Lock Crimpless SunBundler® 10	10	254		
3.88	98,6	SS6912-P	SS6912	SS-Lock Crimpless SunBundler® 12	12	305		
4.20	106,7	SS6914-P	SS6914	SS-Lock Crimpless SunBundler® 14	14	356		
6.36	161,5	SS6920-P	SS6920	SS-Lock Crimpless SunBundler® 20	20	508		
7.32	185,9	SS6924-P	SS6924	SS-Lock Crimpless SunBundler® 24	24	610		
8.59	218,2	SS6928-P	SS6928	SS-Lock Crimpless SunBundler® 28	28	711		
9.87	250,7	SS6932-P	SS6932	SS-Lock Crimpless SunBundler® 32	32	813		
11.13	282,7	SS6936-P	SS6936	SS-Lock Crimpless SunBundler® 36	36	914		
12.41	315,2	SS6940-P	SS6940	SS-Lock Crimpless SunBundler® 40	40	1016		
13.63	346,2	SS6944-P	SS6944	SS-Lock Crimpless SunBundler® 44	44	1118		

- Fast and easy installation
- No crimping or tools required
- Crimpless design minimizes repetitive strain on the installer.
- UV protected vinyl jacket ideal for solar installation where product durability is required.
- Smooth vinyl jacketing prevents damage to cable insulation.
- Patent Pending



Cable

Material Commercial Aircraft Grade 302/304 stainless wire w/UV protected vinyl jacket
 Certifications UL 2-S Pending
 Temperature Range -40°F (-40°C) to 221°F (105°C)

Quick Specs