











Stainless Steel Cable Ties-Ball-Lock Fully Coated

▶ Product Feature

- Fully coated vision will prevent static electricity.
- -Polyester coated band provide additional edge protection, prevent the corrosion between dissimilar materials.

► Technical Information

- Material: Stainless Steel Grade 304 or 316
- Coating: Polyester; Nylon 11 & Pvc
- -Working Temp.: -80°C to 150°C
- Description: Entirely Black
- -Flammability: Fireproof
- Other Properties: UV-resistant, Halogen free, non toxic



Item No.	Width		Length		Thickness		Max. Bundle Dia.		Min. Bundle Dia.		Min. Tensile Strength		Recommended
	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	N	lbs	Installation Tool
Standard Cross	Section	n											
SSC-4.6*100	4.6	0.18	100	3.9	0.35	0.014	25	1.00	12.7	0.50	710	160	LQD-S LQG LBG
SSC-4.6*150			150	5.9			37	1.46					
SSC-4.6*200			200	7.9			50	1.97					
SSC-4.6*250			250	9.8			63	2.48					
SSC-4.6*300			300	11.8			76	2.99					
SSC-4.6*350			350	13.8			89	3.50					
SSC-4.6*400			400	15.7			102	4.02					
SSC-4.6*450			450	17.7			115	4.53					
SSC-4.6*500			500	19.7			128	5.04					
SSC-4.6*550			550	21.7			141	5.55					
SSC-4.6*650			650	25.6			167	6.57					
SSC-4.6*800			800	31.5			193	7.60					
Light-Heavy Cr	oss Sec	tion		1									
SSC-6.4*150			150	5.9	0.35	0.014	37	1.46	12.7		900	200	LQD-S LQG LBG
SSC-6.4*200	6.4	0.25	200	7.9			50	1.97		0.50			
SSC-6.4*250			250	9.8			63	2.50					
SSC-6,4*300			300	11.8			76	3.00					
SSC-6.4*350			350	13.8			89	3.51					
SSC-6.4*400			400	15.7			102	4.00					
SSC-6.4*450			450	17.7			115	4.50					
SSC-6.4*500			500	19.7			128	5.00					
SSC-6.4*550			550	21.7			141	5.56					
SSC-6.4*600			600	23.6			160	6.30					
SSC-6,4*800			800	31.5			193	7.60					















Item No.	Width		Length		Thickness		Max. Bundle Dia.		Min. Bundle Dia.		Min. Tensile Strength		Recommended
	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	N	lbs	Installation Too
Heavy Cross Se	ction												
SSC-7.9*150			150	5.9		0.014	37	1.46	12.7		1112	250	LQD-S LQG LBG
SSC-7.9*200	7.9	0.31	200	7.9			50	1.97		0.50			
SSC-7.9*250			250	9.8	0.35		63	2.50					
SSC-7.9*300			300	11.8			76	3.00					
SSC-7.9*350			350	13.8			89	3.50					
SSC-7.9*400			400	15.7			102	4.00					
SSC-7.9*450			450	17.7			115	4.50					
SSC-7.9*500			500	19.7			128	5.00					
SSC-7.9*550			550	21.7			141	5.56					
SSC-7.9*600			600	23.6			154	6.07					
SSC-7.9*650			650	25.6			167	6.58					
SSC-7.9*800			800	31.5			193	7.60					
SSC-7.9*1000			1000	39.4			206	8.12					
Extra-Heavy Cro	ss Sect	ion											
SSC-12*350		0.47	350	13.8	0.45	0.018	78	3.07	25.4	1.00	2000	450	LQD-S
SSC-12*400	12		400	15.7			102	4.02					
SSC-12*500			500	19.7			128	5.04					
SSC-12*600			600	23.6			154	6.06					
SSC-12*750			750	29.5			188	7.40					
SSC-12*900			900	35.4			228	8.98					
SSC-12*1100			1100	43.3			278	10.94					
SSC-12.7*350		0.50	350	13.8	0.45	0.018	78	3.07	25.4	1.00	2000	450	LQD-S
SSC-12.7*400			400	15.7			102	4.02					
SSC-12.7*500			500	19.7			128	5.04					
SSC-12.7*600	12.7		600	23.6			154	6.06					
SSC-12.7*750			700	27.6			188	7.40					
SSC-12.7*900			900	35.4			228	8.98					
SSC-12.7*1100			1100	43.3			278	10.94					
Super-Heavy Cr	oss Sect	tion											
SSC-15*350		0.59	350	13.8	0.45	0.018	78	3.07	25.4	1.00	3000	675	LQD-S
SSC-15*450	15		450	17.7			108	4.25					
SSC-15*600			600	23.6			148	5.83					
SSC-15*750			750	29.5			184	7.24					
SSC-15*900			900	35.4			220	8.66					
SSC-15*1100			1100	43.3			272	10.71					
SSC-15.9*350		0.63	350	13.8		0.018	78	3.07	25.4	1.00	3000	675	LQD-S
SSC-15.9*450	15.9		450	17.7	0.45		108	4.25					
SSC-15.9*600			600	23.7			148	5.83					
SSC-15.9*750			750	27.6			184	7.24					
SSC-15.9*900			900	31.5			220	8.66					
SSC-15.9*1100			1100	39,4			272	10.71					

- Other lengths available, contact STEMCO Customer Service.
- For information on installation tools, refer to Hand Tools pages.
- Please add the material grade by the end of the item number.