



Stainless Steel Cable Ties & Markers

STAINLESS STEEL (316) CABLE TIES - BALL LOCK

Unique, self-locking mechanism allows fast and easy application.

Epoxy-polyester coated version provides additional surface protection and a barrier to resist corrosion between dissimilar metals. Coated ties display greater corrosion resistance than uncoated ties.

The fully enclosed head stops dirt or grit from interfering with locking mechanism.



Uncoated



Coated



*For coated, append the part number with a "C" (eg. "98001C").

LENGTH (mm)	PART NO.* (Uncoated)			
	BANDING WIDTH x THICKNESS (mm)			
	4.6 x 0.25	7.9 x 0.25	10 x 0.25	12 x 0.25
100	98000	98046	98092	98138
150	98001	98047	98093	98139
200	98002	98048	98094	98140
250	98003	98049	98095	98141
300	98004	98050	98096	98142
350	98005	98051	98097	98143
400	98006	98052	98098	98144
450	98007	98053	98099	98145
500	98008	98054	98100	98146
550	98009	98055	98101	98147
600	98010	98056	98102	98148
650	98011	98057	98103	98149
700	98012	98058	98104	98150
750	98013	98059	98105	98151
800	98014	98060	98106	98152
850	98015	98061	98107	98153
900	98016	98062	98108	98154
950	98017	98063	98109	98155
1000	98018	98064	98110	98156
1050	98019	98065	98111	98157
1100	98020	98066	98112	98158
1150	98021	98067	98113	98159
1200	98022	98068	98114	98160
MIN. TENSILE STRENGTH (Kg)	100	180	250	300

STAINLESS STEEL CABLE TIE TOOLS



BAND TENSIONER TYPE 1

PART NUMBER: 98684

Tighten the strap and cut off the excess. Suitable for stainless steel strapping band thickness: 0.2 mm - 0.8 mm, width 6.5 mm - 25 mm.



BAND TENSIONER TYPE 2

PART NUMBER: 98685

Tighten the strap and cut off the excess. Suitable for stainless steel strapping band thickness: 0.2 mm - 0.8 mm, width 6.5 mm - 25 mm. Spring loaded gripper lever.



BAND TENSIONER TYPE 3 (HEAVY DUTY)

PART NUMBER: 98688

Tighten the strap and cut off the excess. Suitable for stainless steel band thickness: 0.6 mm - 1.2 mm, width 9 mm - 35 mm.

STAINLESS STEEL (316) CABLE TIES - LADDER-TYPE



Ladder-type, marine grade 316 stainless steel cable ties; available with or without polyester-epoxy coating.

The ladder-style design of these metal cable ties gives them greater flexibility when compared to a standard stainless steel cable tie.

Extended ladder slot provides larger bundle diameter with the same length of tie.

A hole at the tail-end allows application of hook-type tools to assist with tightening.

*For coated, append the part number with a "C" (eg. "98161C").

LENGTH (mm)	PART NO.* (Uncoated)			
	BANDING WIDTH x THICKNESS (mm)			
	6.9 x 0.25	12 x 0.25	6.9 x 0.3	12 x 0.3
100	98161	98197	98233	98269
150	98162	98198	98234	98270
200	98163	98199	98235	98271
250	98164	98200	98236	98272
300	98165	98201	98237	98273
350	98166	98202	98238	98274
400	98167	98203	98239	98275
450	98168	98204	98240	98276
500	98169	98205	98241	98277
550	98170	98206	98242	98278
600	98171	98207	98243	98279
650	98172	98208	98244	98280
700	98173	98209	98245	98281
750	98174	98210	98246	98282
800	98175	98211	98247	98283
850	98176	98212	98248	98284
900	98177	98213	98249	98285
950	98178	98214	98250	98286
MIN. TENSILE STRENGTH (KG)	60	100	112	200

STAINLESS STEEL CABLE TIE TOOLS (cont.)



CABLE TIE TOOL TYPE 1

PART NUMBER: 98686

Fastens and automatically cuts ties with adjustable bundling pressure. Suitable for stainless steel strapping band thickness: 0.2 mm - 0.3 mm, width 4 mm - 8 mm.



CABLE TIE TOOL TYPE 2

PART NUMBER: 98687

Tighten the strap and cut off the excess. Suitable for stainless steel strapping band thickness: 0.2 mm - 0.4 mm, width 4 mm - 12 mm.

STAINLESS STEEL 316

Our steel cable ties, bands and buckles are made from marine-grade **316 stainless steel**.

Uncoated operating temperature: -80°C ~ 500°C

Coated operating temperature: -40°C ~ 85°C

316 Stainless Steel has a high resistance to hostile environments eg. corrosive chemicals, temperature, UV radiation & abrasion.

Applications: marine, indoor, outdoor, heavy industrial area, underground applications, electric and solar power facilities.

STAINLESS STEEL (316) CABLE TIES - UNIVERSAL CLAMPING TYPE



Ratchet-style clamping buckle makes this cable tie ideal for applications that may require future loosening or removal (eg. for maintenance or inspection.)

The two long banding edges are rounded and smooth to prevent cutting into cables and ensure safer handling.

Made of 100% Grade 316 non-magnetic stainless steel for maximum strength and resistance to corrosion, abrasion and UV damage.

LENGTH (mm)	PART NO.		
	BANDING WIDTH x THICKNESS (mm)		
	10 x 0.2	15 x 0.4	19 x 0.4
300	98540	98575	98610
350	98541	98576	98611
400	98542	98577	98612
450	98543	98578	98613
500	98544	98579	98614
550	98545	98580	98615
600	98546	98581	98616
650	98547	98582	98617
700	98548	98583	98618
750	98549	98584	98619
800	98550	98585	98620
850	98551	98586	98621
900	98552	98587	98622
950	98553	98588	98623
1000	98554	98589	98624
1050	98555	98590	98625
1100	98556	98591	98626
1150	98557	98592	98627
1200	98558	98593	98628
1250	98559	98594	98629
1300	98560	98595	98630
1350	98561	98596	98631
1400	98562	98597	98632
1450	98563	98598	98633
1500	98564	98599	98634
1550	98565	98600	98635
1600	98566	98601	98636
1650	98567	98602	98637
1700	98568	98603	98638
1750	98569	98604	98639
1800	98570	98605	98640
1850	98571	98606	98641
1900	98572	98607	98642
1950	98573	98608	98643
2000	98574	98609	98644
MIN. TENSILE STRENGTH (KG)	300	380	450

STAINLESS STEEL (316) CABLE TIES - WING LOCK TYPE



Strong, durable method of fastening and bundling.

The bundle diameter can be adjusted after initial loose assembly but before tensioning and securing.

The buckle wings can be bent over the excess banding to increase the strength of the connection.

Coated version offers greater resistance to corrosion from chemicals and from contact with dissimilar metals.

*For coated, append the part number with a "C" eg. "98287C"

LENGTH (mm)	PART NO.* (Uncoated)					
	BANDING WIDTH x THICKNESS (mm)					
	6.4 x 0.4	7.9 x 0.4	10 x 0.4	12 x 0.4	16 x 0.4	19 x 0.4
100	98287	98333	98379	98425	98471	98517
150	98288	98334	98380	98426	98472	98518
200	98289	98335	98381	98427	98473	98519
250	98290	98336	98382	98428	98474	98520
300	98291	98337	98383	98429	98475	98521
350	98292	98338	98384	98430	98476	98522
400	98293	98339	98385	98431	98477	98523
450	98294	98340	98386	98432	98478	98524
500	98295	98341	98387	98433	98479	98525
550	98296	98342	98388	98434	98480	98526
600	98297	98343	98389	98435	98481	98527
650	98298	98344	98390	98436	98482	98528
700	98299	98345	98391	98437	98483	98529
750	98300	98346	98392	98438	98484	98530
800	98301	98347	98393	98439	98485	98531
850	98302	98348	98394	98440	98486	98532
900	98303	98349	98395	98441	98487	98533
950	98304	98350	98396	98442	98488	98534
1000	98305	98351	98397	98443	98489	98535
1050	98306	98352	98398	98444	98490	98536
1100	98307	98353	98399	98445	98491	98537
1150	98308	98354	98400	98446	98492	98538
1200	98309	98355	98401	98447	98493	98539
MIN. TENSILE STRENGTH (KG)	200	250	300	300	400	400

STAINLESS STEEL (316) MARKER PLATES

Marker plates can be embossed or laser etched to provide permanent identification that resists corrosion, abrasion and radiation.

For 7.9 mm stainless steel cable ties.

Custom sizes available - please contact us.

Temperature: -80°C to +500°C

Certification: SGS Material certificate

PART NO.	L x W x T (mm)	FITS TIE WIDTH (mm)
98680	89 x 10 x 0.25	7.9
98681	89 x 10 x 0.50	7.9
98682	89 x 19 x 0.40	7.9
98683	89 x 19 x 0.50	7.9



STAINLESS STEEL (316) BANDING



Steel Banding allows you to make custom cable ties of almost any size. Often used with piping, ducting and large structures.

Compatible Buckles: Wing-Type Buckle, Toothed Buckle and Screw-Type Buckle.

Smooth, burr-free edges.

Roll length: 30m

PART NO.	SIZE - W x T (mm)
98645	6.35 x 0.4
98646	9.5 x 0.4
98647	12.7 x 0.4
98648	16 x 0.4
98649	19 x 0.4
98650	9.5 x 0.7
98651	12.7 x 0.7
98652	16 x 0.7
98653	19 x 0.7
98654	12.7 x 0.76
98655	16 x 0.76
98656	19 x 0.76

STAINLESS STEEL (316) BANDING BUCKLES

WING BUCKLE

Can be used with many types of stainless steel banding, providing superior fastening strength.

Holds a single or double wrapped band configuration.



PART NO.	SIZE - W x T (mm)
98657	6 x 0.65
98658	8 x 0.65
98659	10 x 0.65
98660	12 x 0.65
98661	13 x 0.80
98662	16 x 0.80
98663	19 x 0.80
98664	19 x 1.00

SCREW BUCKLE

With hexagon socket set screw.

Releasable and re-usable.



PART NO.	SIZE - W x T (mm)
98665	7 x 1.20
98666	10 x 1.50
98667	13 x 1.80
98668	16 x 2.00
98669	19 x 2.30

TOOTH BUCKLE

Can be used with many types of stainless steel banding, providing superior fastening strength.



PART NO.	SIZE - W x T (mm)
98670	6 x 1.00
98671	10 x 1.00
98672	13 x 1.80
98673	13 x 1.20
98674	16 x 1.20
98675	16 x 1.50
98676	19 x 1.50
98677	19 x 1.80
98678	25 x 2.20
98679	32 x 2.50



NPA PTY LTD
10 Gray Street, Kilkenny
SOUTH AUSTRALIA 5009

NPA PTY LTD
operates a QUALITY
MANAGEMENT
SYSTEM which
complies with ISO
9001:2015



Tel: +61 8 8268-2733 | Fax +61 8 8268-1455 | sales@npa.com.au | www.npa.com.au

NPA PTY LTD is 100% Australian owned and operated.