BAND-IT®

HOSE CLAMPS



Table of Contents

BAND-IT Jr 201 SS Smooth ID Preformed Clamps
BAND-IT Ultra Lok Clamps 201 SS Hard
BAND-IT Centre Punch Clamps
BAND-IT Band & Buckles 201 Stainless Steel
BAND-IT Giant Band & Buckles 201 Stainless Steel
BAND-IT Uncoated Band & Buckles 316 Stainless Steel
BAND-IT ID Tags
BAND-IT Cable Ties 316 Stainless Steel
Tool Instruction Manuals



10-12 McWilliam Street Springvale Vic 3171 Phone: (03) 9547 5833

www.uespromura.com.au sales@uespromura.com.au

23456677 8



BAND-IT JR ® 201 SS Smooth I.D Inner Diameter Pre-Formed Clamps

BAND-IT JR ® Smooth I.D Pre-Formed Clamps

As stiffer and thinner materials increasingly replace soft, spongy thick-walled rubber, BAND-IT ® developed the Smooth ID JR ® preformed clamp in both 201 and 316 steel, with a uniform gapfree inside diameter, that virtually eliminates leaks and has double wrapped steel bands for additional strength. With a Lip-lock design to be vibration resistant - no need for hammering or crimping. BAND-IT JR ® Smooth I.D Pre-Formed Clamps can be applied with the C001 Tool and either the J001 or J050 Adapters depending on the size. For high speed & large volumes they can also be applied with the S750 Pneumatic Tool.

S750 Pneumatic Junior Clamp tool





BAND-IT JR® 201 Stainless Steel Smooth Preformed ID Clamps

Width:		Thickness		
6.35mm		0.51mm		
9.53mm 0.64mm 12.7mm – 19.05mm 0.76mm				
12.711111	Ī	0.76mm		
Code / Box qty	Clamp ID mm (Inside Diameter)	Clamp Width	Box Weight Kg	
JS240 (100)	19.10	6.35	0.9	
JS201 (100)	20.60	9.53	1.6	
JS242 (100)	25.40	6.35	1.0	
JS243 (100)	25.40	9.53	1.8	
JS203 (100)	25.40	12.70	3.0	
JS204 (100)	31.80	12.70	3.3	
JS241 (100)	34.90	6.35	1.1	
JS202 (100)	34.90	9.53	2.5	
JS252 (100)	38.10	6.35	1.1	
JS205 (100)	38.10	15.88	4.8	
JS236 (100)	44.50	12.70	3.9	
JS206 (100)	44.50	15.88	5.2	
JS253 (100)	50.80	6.35	1.5	
JS245 (100)	50.80	9.53	2.6	
JS237 (100)	50.80	12.70	4.2	
JS207 (100)	50.80	15.88	5.6	
JS208 (100)	57.20	15.88	5.8	
JS233 (100)	63.50	12.70	4.9	
JS209 (100)	63.50	15.88	6.2	
JS230 (100)	69.90	12.70	5.1	
JS210 (50)	69.90	19.05	3.9	
JS234 (100)	76.20	12.70	5.4	
JS211 (50)	76.20	19.05	4.5	
JS212 (50)	88.90	19.05	4.7	
JS213 (25)	101.60	19.05	2.6	
JS214 (25)	114.30	19.05	2.9	
JS215 (25)	127.00	19.05	3.3	
JS216 (25)	152.40	19.05	3.7	
Rand # 216	Stainless Steel clan	ne available u	oon request	

Band-It 316 Stainless Steel clamps available upon request.

Tool for Band-It with adapters J000 & J050				
C001	BAND-IT® Tool to use with adapters – 2 kg			
J001	Recommended for band width < 13mm			
J050	Recommended for band width > 10mm			





ULTRA-LOK® CLAMPS

Designed for quick installation, highest clamping force and gap-free inside diameter.

The best choice for demanding applications!



- Strongest band clamping system available
- Double wrapped 1/4 hard 201SS for superior strength
- Unique lock formed under full tension maximizes tightness
- Thicker buckle is 2-3 times stronger than other preformed clamps
- Smooth inside diameter designed to eliminate leak paths
- Buckle hood protects lock from snags
- Clamps can be applied either with the UL9010 Electric Tool or UL4000-D 18 Volt Rechargeable Tool.



BAND-IT ULTRA-LOK ® 201 Stainless Steel ¼ Hard Clamping System

Thickness: 0.76mm

Code / Box qty	Clamp ID mm (Inside Diameter)	Clamp Width	Box Weight Kg
UL2109 (50)	69.9	19.05	4.3
UL2119 (50)	76.0	19.05	4.8
UL2129 (50)	88.9	19.05	5.4
UL2139 (25)	101.6	19.05	2.9
UL2149 (25)	114.3	19.05	3.2
UL2159 (25)	127.0	19.05	3.4
UL2709 (25)	139.7	19.05	3.3
UL2169 (25)	152.0	19.05	3.8
UL2179 (25)	165.1	19.05	4.2
UL2189 (25)	177.8	19.05	4.4
UL2289 (10)	228.6	19.05	2.3

Band-lt UL4000-D 18 Volt Rechargeable Cordless Tool



CENTRE PUNCH CLAMPS

Designed to meet your specific application requirement. Double wrapped with 201 Stainless steel or Galvanised Steel. Used in less demanding applications where minimizing leaks and longevity are not critical. Lock with impact from a hammer using a conical punch designed into the tool.

BAND-IT ® Centre Punch Clamps 201 Stainless Steel

Thickness: 0.64 mm

Code	Material	Clamp ID Mm	Clamp Width	Box Quantity	Box Weight Kg
CP3S99	201SS	20	9.53	100	1.8
CP4S99	201SS	25	15.88	100	3.9
CP5S99	201SS	32	15.88	100	3.8
CP6S99	201SS	38	15.88	100	4.1
CP7S99	201SS	44	15.88	100	4.4
CP8S99	201SS	51	15.88	100	4.3
CP9S99	201SS	57	15.88	100	5.3
CP10S9	201SS	64	15.88	50	5.3
CP10S9	201SS	64	15.88	50	2.6
CP11S9	201SS	70	15.88	50	3.0
CP12S9	201SS	76	15.88	50	2.9
CP14S9	201SS	89	15.88	50	3.2
CP16S9	201SS	102	15.88	25	1.9
CP18S9	201SS	114	15.88	25	2.0
CP20S9	201SS	127	15.88	25	2.2
CP24S9	201SS	152	15.88	25	2.6
CP28S9	201SS	178	15.88	25	2.9
CP32S9	201SS	203	15.88	25	3.1





BAND-IT® 201 Stainless Steel Bands

The BAND-IT® type 201 Stainless steel non-magnetic band is the preferred option in all general use banding applications, offering high tensile strength and good resistance to oxidation and weathering. Available in a variety of widths and thicknesses.

In addition, EASYSCALE – imprinted measurements on the band, help determine band length and eliminate costly waste. Packaged in a standard box or a durable plastic tote for easy dispensing.





BAND-IT® 201 Stainless Steel Bands 30.5m roll						
Code	Width mm	Thickness mm	Weight kg			
C202	6.35	0.51	0.9			
C203 Yellow Tote	9.53	0.64	1.5			
C204 Blue Tote	12.70	0.76	2.4			
C205 Green Tote	15.88	0.76	3.0			
C206 Red Tote	19.05	0.76	3.6			
BAND-IT® Type 201 Stainless Steel Buckles (100 per pack)						
C252		6.35	0.1			
C253	Ç	9.53	0.3			
C254	1	2.70	0.8			
C255	1	5.90	0.9			
C256	4	0.05	1.5			

Tool for Band-It Band & Buckles Weight: 2 kg			
C001	BAND-IT® Tool for bands 6mm - 20mm wide		

BAND-IT® 201 Stainless Steel vs BAND-IT® 316 Stainless Steel

Selecting the correct steel will depend on the tensile strength or corrosion resistance specifications of your project.

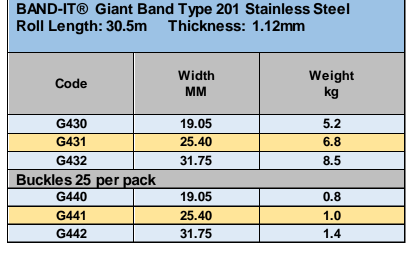
Corrosion Resistance	201 Stainless Steel	316 Stainless Steel
Mild Atmospheric & Fresh water	Good	Excellent
Industrial Atmosphere	Good	Very Good
Marine Atmosphere	Fair	Very Good
Salt Water	No	Good
Mild Chemical	Fair	Good
Oxidizing Chemical	Fair	Good
Reducing Chemical	No	Good
Ultimate Tensile Strength	690 MPa	550 MPa

BAND-IT® Giant 201 Stainless Steel Band

BAND-IT® Giant Band is tough where tough counts.

Giant Band produces the strongest band clamp on the market. Giant Band can be formed into a single or double wrapped clamp configuration and offers the widest and thickest band to provide maximum strength. The 201 Stainless steel offers good resistance to oxidation and many moderate corrosive agents.







Tool for G	Giant BAND-IT® bands Weight: 5kg
G402	BAND-IT® Giant Tool for bands 19.05mm to 31.75 mm wide x 1.12 mm thick

BAND-IT® Uncoated 316 Stainless Steel 30.5m roll

BAND-IT® 316 Stainless Steel Band Uncoated

The BAN Band-It st corrosion typical atr magnetic. chemical marine sp environme

eer Bariu Oricoateu				
ND-IT® 316 Stainless Steel straps provides superior nesistance in fresh water and	Code	Width mm	Thicknes mm	ss Weight kg
tmospheres and is non-	C403 - 316SS	9.53	0.63	1.5
c. Ideal for food process,	C404 - 316SS	12.70	0.76	2.4
I / agricultural hose assemblies,	C406 - 316SS	19.05	0.76	3.6
plash zones and some acidic	Buckles (100 per	pack)		
nents.	C453 - 316SS	9.5	3	0.3
	C454 - 316SS	12.7	70	0.8
70	C456 - 316SS	19.0)5	1.5



BAND-IT® Tool for 316 Stainless Steel		
C001	Band-It Tool for bands 6mm – 20mm wide Weight: 2.0 Kg	

ID Tagging System

Identify your cable bundles or hose assemblies with permanent 316 stainless steel imprinted tags applied with Ball-Lokt™ Ties.

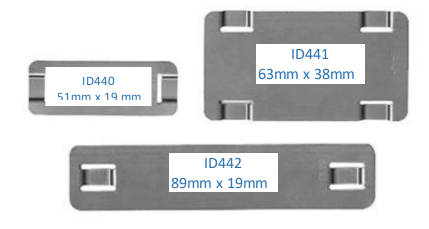
An ID Tag imprinter is available with a choice of character sizes.

ID Tags 316 Stainless Steel 100 per pack				
Code	Length mm	Width mm	Weight gm	
ID440	51	19	300	
ID441	63	38	800	
ID442	89	19	500	



ID 200
ID Tag Imprinter Tool





Ball-Lokt™ Cable Ties

For applications ranging from identification tagging to bundling cables, Ball-Lokt™ Ties in 316 stainless steel, provide a longer life than nylon ties, especially in extreme climates.

The epoxy coated ties are UV resistant and provide minimal cracking when exposed to lower temperatures or harsh conditions.

Self-locking design installation by hand or with the KS652 tool, to assure uniform tension and clean tail cut-off for safe handling.

Ball-Lokt™ Ties 316 Stainless Steel (100 per pack)

Code	Length	Width	Weight	
	mm	mm	gm	
KT6U046-200	200	4.6	250	
KT6U046-350	350	4.6	400	
KT6U046-500	500	4.6	500	
KT6U078-200	200	7.8	500	
KT6U078-350	350	7.8	750	
KT6U078-500	500	7.8	900	
Black Epoxy Fully Coated – Ball-Lokt™ Ties 316 SS				
KT6B046-200	200	4.6	300	
KT6B078-350	350	7.8	800	
			·	

Tool for Ball-Lokt™ Ties Weight: 600 gm

KS652	Ball-Lok Tensioner & Cutter for SS Cable Ties

Click on the image to save or open the instruction manuals:



Starting a project and need BAND-IT® products? We ship nationwide and are able to send express! Have a question?

Call our friendly team (03) 9547 5833

Email us: <u>sales@band-it-australia.com.au</u>
Website: <u>www.band-it-australia.com.au</u>