### **Coated and Uncoated Stainless Steel Band & Clips**





**Coated C075 / C400** 

**Uncoated C001 / C075 / C400** 

See pages 26-29 for full details on TOOLS and their specifications.

# BAND-IT® PPA Coated and Uncoated Stainless Steel Band.

- Recommended in applications where vibration is a concern
- 316SS band available with Performance Polymer Alloy PPA 571 coating that protects against effects of vibration and contact of dissimilar metals
- · Resistant to chemicals, salt spray and UV light
- Apply using BAND-IT® AE Series 316 Stainless Steel Clips and the C075 Bantam Tool
- Available in coils or pre-cut lengths with clip encapsulated at end (see page 11 – BAND-FAST™ clamps)
- Any Austenitic stainless steel grade also available

### PPA Coated 316 and 201 Stainless Steel Band

PPA 571 Coated • Pack Qty - 1

PART NUMBER <b>316 SS</b>	PART NUMBER <b>AA SS</b>	WIDTH		LENGTH		WEIGHT	
		IN.	MM	FT	M	LBS	KGS
AE432	-	1/4	6.35	82.5	25	2.0	0.9
AE433	AE933	3/8	9.53	82.5	25	2.6	1.2
AE434	AE934	1/2	12.70	82.5	25	3.5	1.6
AE435	AE935	5/8	15.88	82.5	25	4.4	2.0
AE436	AE936	3/4	19.05	82.5	25	5.3	2.4

 $\label{eq:continuous} \begin{array}{ll} \text{Approximate thickness} = 0.048\text{''}\ (1.22\text{mm}), \ \text{when coated} \\ \text{Steel thickness before coating} = 0.015\text{''}\ (0.38\text{mm}) \end{array}$ 









<u>GL</u>



#### **Uncoated 316 Stainless Steel Band**

Pack Qty − 1 • Thickness = 0.015" (0.38mm)

PART NUMBER	WIDTH		LENGTH		WEIGHT	
	IN.	MM	FT	M	LBS	KGS
AE442	1/4	6.35	82.5	25	2.0	0.9
AE443	3/8	9.53	82.5	25	2.6	1.2
AE444	1/2	12.70	82.5	25	3.5	1.6
AE445	5/8	15.88	82.5	25	4.4	2.0
AE446	3/4	19.05	82.5	25	5.3	2.4

Available in mill coil lengths. All sizes in standard cardboard packaging

#### Clips Uncoated Type 316 Stainless Steel • Pack Qty – 100

PART	WII	OTH	WEIGHT		
NUMBER	IN.	MM	LBS	KGS	
AE452	1/4	6.35	0.3	0.1	
AE453	3/8	9.53	0.6	0.3	
AE454	1/2	12.70	1.0	0.4	
AE455	5/8	15.88	1.1	0.5	
AE456	3/4	19.05	1.3	0.6	



Coated clips are available - prices on request





### **Hand Tools**

#### **AE201 Tensioning Hook**



Use with BAND-IT® Ties / Multi-Lok Ties to tension cable ties.

#### **AE200 Cable Tie Tensioner**



Use with BAND-IT® Ties / Multi-Lok Ties to tension cable ties.

#### **A910 Mini Tie-Lok II Tool**



For applying 4.5mm wide smooth ID Mini Tie-Lok® ties for cable bundling and identification tagging. Forms unique dimple lock with a strong locking force and cuts off the excess band flush with top of buckle so the completed lock is smooth and not sharp.

- Forms dimple lock with a loop tensile strength in excess of 100 pounds (445N)
- Adjustable controlled tension with repeatable results
- Easy to use, lightweight, compact design

#### A920 Tie-Lok® II Tool



Applies 6.35mm wide smooth ID Tie-Lok® ties used in cable bundling and identification tagging. Locks tie with the patented Tie-Lok® and cuts off excess band flush with top of buckle so the completed lock is smooth and not sharp.

- Forms dimple lock with a loop tensile strength in excess of 250 pounds (890N)
- Adjustable controlled tension with repeatable results
- Easy to use, lightweight, compact design

#### A940 ULTRA-LOK® Tool



Applies 6.35mm wide Smooth ID Tie-Lok® ties. Locks tie with patented Ultra-Lok® cut-off for increased loop tensile strength in excess of 400Lbs (1776N).



#### C001 BAND-IT® Tool



For use on band widths of 3/16" to 3/4". Comes with a spin handle retaining ring to keep parts intact.

- Able to tension over 2,400 Lbs of force and cuts off the tail of the clamp being formed
- Used to apply BAND-IT® Uncoated Stainless Steel Band
- Drop forged tool with built in cutter
- Spring loaded gripper lever improves ease of use
- Blue epoxy powder coated finish resists corrosive elements

#### **C075 Bantam Tool**



BAND-IT® Bantam tool is a compact, lightweight, ratchet action tool with built in cutter.

- 3 way handle adjusts for one or two-handed tensioning
- Zinc plated for corrosion resistance
- Useful in tight areas with minimal access
- Designed for easy loading and removing of material
- Use with coated and uncoated BAND-IT® ties, Coated Band, Coated BAND-FAST™ or Valustrap up to 19mm wide

#### C400 Ratchet Tool



Heavy duty tensioner for 3/8" to 3/4" stainless steel in thickness up to 0.030". Highly portable, fast, reliable ratchet type tool. For sign hanging, insulation work and other banding applications.

- Tensions and cuts off the tail of the clamp being formed
- Used to apply BAND-IT® Stainless steel bands
- Designed for easy loading and removing of material
- Tool for use with medium strength applications

### **Hand Tools**

#### J075 Thriftool®



Use with 1/2" wrench to tension. Uncoated band up to 3/8" wide. Does not contain a built in cutter.

#### J020 Pok-It II Tool



Lightweight pocket sized ratchet tool. Use to tension uncoated band up to 3/8" wide. Incorporates cutter lever.

#### K502 Ball-Lok Tool



Install Ball-Lok stainless steel ties (up to 7.9mm wide) quickly and easily with the lightweight, portable Ball-Lok tool with adjustable tension, side loading and automatic tail cut-off.

#### **KE922 Tensioning Tool**



Tensions and cuts off Ball-Lok and Multi-Lok ties up to 12mm wide regardless of material or coating. Encorporates a manual cut off lever.

#### M503 Multi-Lok Hand Tool



Quickly, easily and consistently applies any size Multi-Lok ties. Simply adjust the Multi-Lok tool for the desired tension, side load the tie into the tool and squeeze the handle. When the proper tension is reached, the Multi-Lok tool automatically cuts the tail off close to the buckle.



## **Power Tools**

**UL4000 Cordless Tool** 



- Fully portable battery operation
- Adjustable speed and torque
- Consistent application tensioning
- Applies both widths of Ultra-Lok Free-End Clamp\*
- One person operation
- Weight 3.88 Lbs (8.56 Kgs)

#### **UL9010 Electric Tool**



- Adjustable speed and torque
- Consistent application tensioning
- Applies both widths of Ultra-Lok Free-End Clamp\*
- No roll-up of hose required
- One person operation
- Weight 4.3 Lbs (9.48 Kgs)

\*1/2" Ultra-Lok clamps require M09387 shear plate fitted to tool

### **Tool weights**

PART	DESCRIPTION	TOOL V	VEIGHT	PACKAGE WEIGHT	
NUMBER		Kgs	Lbs	Kgs	Lbs
AE201	Tensioning hook	0.02	0.04	0.02	0.04
AE200	Cable tie tensioner	0.26	0.57	0.32	0.71
A910	Mini Tie-Lok II tool	0.54	1.19	0.58	1.28
A920	Tie-Lok II tool	0.54	1.19	0.58	1.28
A940	Ultra-Lok tool	0.54	1.19	0.58	1.28
C001	Band-it tool	1.86	4.10	2.02	4.45
C075	Bantam tool	1.04	2.29	1.18	2.60
C400	Ratchet tool	1.44	3.18	1.52	3.35
J057	Thriftool	0.26	0.57	0.26	0.57
J020	Pok-It II tool	0.4	0.88	0.48	1.06
K502	Ball-Lok tool	0.54	1.19	0.58	1.28
KE922	Tensioning tool	0.56	1.23	0.64	1.41
M503	Multi-Lok hand tool	0.54	1.19	0.58	1.28
UL4000	Cordless tool	3.88	8.56	10.04	22.14
UL9010	Electric Tool	4.3	9.48	6.02	13.27