







Cable Management & Identification Products

BAND-IT[®] - The Standard of Excellence

Over 70 Years of Experience in Stainless Steel Clamping, Bundling, Fastening and Identification Solutions!

Founded in Denver, Colorado in 1937, BAND-IT is acknowledged as the world's leader in quality engineered band clamping systems. A unit of IDEX Corporation, BAND-IT has an international network of representatives and distributors, with manufacturing and distribution facilities serving users worldwide.



Industrial (including Agriculture & Construction), Defense, Hose, Electrical, Municipal, Utility, Electronic, Engineered Applications, Automotive Aftermarket, and Automotive OEM – almost every industry today uses BAND-IT[®] Clamps!

As demonstration of our ongoing commitment to excellence, quality and environmental management, BAND-IT is proud to display our certificates of compliance to the prestigious

International Standards of ISO 9001, ISO 14001, and TS16949. Since becoming ISO 14001 certified in 1997, BAND-IT continues to implement new and innovative ways to reduce our environmental impact. This dedication has

enabled us to continually reduce our land-fill waste by 120 tons per year and reduce our overall consumption of energy and materials. BAND-IT demonstrates daily our commitment to our customers, our employees, and our environment.



All bands, clamps, ties, and buckles that are manufactured by BAND-IT-IDEX, Inc. are fully compliant within the EU RoHS Directive, 2002/95/EC.

Core Values

As the foundation of our operating model, our core values unite our teams around the world by setting the standards for behavior. Our core values apply to everything we do:

Our **CUSTOMER** is our priority. We **GROW** our enterprise and people. Our **INTEGRITY** is paramount. We strive for **EXCELLENCE**. We are passionate about **SUCCESS**.

For the latest BAND-IT catalogs, product information manuals and FAQ's, visit our website: www.BAND-IT-IDEX.com

Proud Members of:



Current BAND-IT employees are sustaining members of SAE.

Identification for Harsh Environments

You've always known us as



Now get to know us as



BAND-IT has combined over 70 years of industry leading attachment experience with a global identification capability to offer Identification for Harsh Environments.

Stainless Steel Tags, Ties, Bands

All available in



to enhance your identification message.

Custom Embossing, Imprinting and Stamping Available.

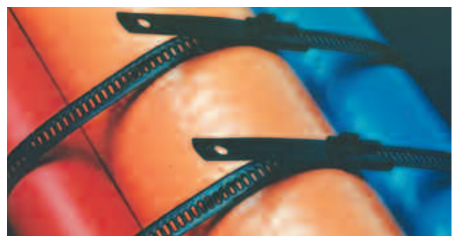


Self-Locking Multi-Lok Ties

Fire hazards...corrosive environments... temperature extremes...for many cable bundling applications, plastic ties are simply inadequate - or even dangerous.



That's why BAND-IT developed stainless steel Multi-Lok Ties. Unaffected by fire, U.V. or extreme temperatures, corrosion resistant Multi-Lok Ties provide a safe, strong, worry-free hold.



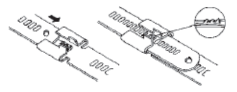


Multi-Lok Tool

Quickly, easily and consistently applies any size Multi-Lok tie, coated or uncoated. Simply adjust the Multi-Lok Tool for the desired tension, slip the Multi-Lok in the slot and squeeze the handle. When the proper tension is reached, the Multi-Lok Tool automatically cuts the tail off flush with the buckle. Quickly and easily applied by hand or with the BAND-IT[®] Cable Tie Tensioner or Tensioning Hook, Multi-Lok Ties feature a unique, self-locking, multiple locking system that holds in excess of 250 lbs.

CONTRACTOR DE LA CONTRACTA DE LA C

Multi-Lok Ties are manufactured from Type 316 stainless steel and are available either uncoated or coated with Nylon 11 for added corrosion, chemical and weathering resistance. Ties are available in two widths and lengths from 6" to 24". (Contact BAND-IT for special orders)



As the free end of the Multi-Lok Ties passes through the buckle, three separate teeth (four teeth in the 12mm Multi-Lok) mesh with corresponding slots in the band automatically locking the tie as it is being tensioned.



Multi-	Lok Ti	e									Max	imum	Minimum				
								Thic	kness		Dian	neter	Loop Tensile	Package	Pack	kage	Application
Part	No.	Material*	Wi	dth	Ler	ngth	Unco	ated	Coa	ated	Single	e Wrap	Strength	Quantity	Wei	ght	Tools
Uncoated	Coated		In	mm	In	mm	In	mm	In	mm	In	mm	(Lbs)		Lbs	Kg	
AE6019	AE6119	316 SS	0.270	6.9	6.0	150	0.011	0.28	0.018	0.46	1.3	33	250	100/bag	0.7	0.3	
AE6029	AE6129	316 SS	0.270	6.9	9.0	225	0.011	0.28	0.018	0.46	2.2	57	250	100/bag	0.9	0.5	
AE6039	AE6139	316 SS	0.270	6.9	12.0	300	0.011	0.28	0.018	0.46	3.2	81	250	100/bag	1.3	0.6	
AE6049	AE6149	316 SS	0.270	6.9	18.0	450	0.011	0.28	0.018	0.46	5.1	129	250	100/bag	1.8	0.8	AE2009
AE6059	AE6159	316 SS	0.270	6.9	24.0	610	0.011	0.28	0.018	0.46	7.1	180	250	100/bag	2.6	1.2	AE2018
AE7019	AE7119	316 SS	0.470	11.9	6.0	150	0.011	0.28	0.018	0.46	1.3	33	400	100/bag	1.1	0.5	M50389
AE7029	AE7129	316 SS	0.470	11.9	9.0	225	0.011	0.28	0.018	0.46	2.2	57	400	100/bag	1.7	0.8	or by hand
AE7039	AE7139	316 SS	0.470	11.9	12.0	300	0.011	0.28	0.018	0.46	3.2	81	400	100/bag	2.2	1.0	
AE7049	AE7149	316 SS	0.470	11.9	18.0	450	0.011	0.28	0.018	0.46	5.1	129	400	100/bag	3.0	1.4	
AE7059	AE7159	316 SS	0.470	11.9	24.0	610	0.011	0.28	0.018	0.46	7.1	180	400	100/bag	4.3	2.0	

Multi-L	ok Tool		
Cat.		We	ight
No.	Description	Lbs	Kg
M50389	For installing Multi-Lok and other self-locking ties	.94	.43

All Purpose Band 00000000 Coated Band

All Purpose Band

Ideal for bending and forming around virtually any section or shape. Prepunched holes make fastening quick and easy with simple, on-hand fasteners like nuts, bolts and screws.

Suspend pipe, hang ductwork, fasten cable...there are numerous applications for electricians, plumbers, HVAC installers, pipefitters and builders.

Available PPA coated or uncoated in 3 widths in Type 316 stainless steel or galvanized carbon steel.



316 Stainless Steel Band (PPA Coated)

Recommended for cable bundling in applications where high vibration is a concern. The austenitic stainless steel band is coated with PPA for long term corrosion protection. Apply coated band using BAND-IT[®] stainless steel clips and the Bantam Tool.



All Purpose Band

		Wi	dth	Thick	ness	Diameter of Hole		Package	Package	Weight
Part No.	Material*	In	mm	In	mm	In	mm	Quantity	Lbs	Kg
AE4759	316 SS (coated)	1/2	12.7	0.050**	1.3**	3/16	5	82.5 /roll	3.1	1.4
AE4769	316 SS (coated)	3/4	19.1	0.050**	1.3**	9/32	7	82.5 /roll	5.3	2.4
AE4779	316 SS (coated)	1	25.4	0.050**	1.3**	5/16	8	82.5 /roll	7.3	3.3
AE4259	316 SS (uncoated)	1/2	12.7	0.030	0.76	3/16	5	82.5 /roll	3.1	1.4
AE4269	316 SS (uncoated)	3/4	19.1	0.030	0.76	9/32	7	82.5 /roll	4.6	2.1
AE4279	316 SS (uncoated)	1	25.4	0.030	0.76	5/16	8	82.5 /roll	5.5	2.5

**Material thickness includes PPA 551 coating - Base material thickness is 0.030".



316 Stainless Steel Band Uncoated and Coated

		Wi	dth	Thick	ness	Average Breaking			kage ight	Application
Part No.	Material*	In	mm	In	mm	Strength (lbs)	Package Quantity	Lbs	Kg	Tools
C40299	316 SS	1/4	6.4	0.020	0.51	400	100'/roll	2.0	0.9	
C40399	316 SS	3/8	9.6	0.025	0.64	750	100'/roll	3.5	1.6	
C403Y9	316 SS	3/8	9.6	0.025	0.64	750	Yellow Tote 100'/roll	3.7	1.7	
C40499	316 SS	1/2	12.7	0.030	0.76	1200	100'/roll	4.9	2.2	
C404B9	316 SS	1/2	12.7	0.030	0.76	1200	Blue Tote 100'/roll	5.6	2.6	C00169
C40599	316 SS	5/8	15.9	0.030	0.76	1500	100'/roll	6.2	2.8	C07569
C405G9	316 SS	5/8	15.9	0.030	0.76	1500	Green Tote 100'/roll	6.9	3.1	C08569
C40699	316 SS	3/4	19.1	0.030	0.76	1800	100'/roll	7.5	3.4	C00369
C406R9	316 SS	3/4	19.1	0.030	0.76	1800	Red Tote 100'/roll	8.2	3.7	C40099
										J02069†
C44499	316 SS	1/2	12.7	0.015	0.38	600	200'/roll	5.7	2.6	
C444B9	316 SS	1/2	12.7	0.015	0.38	600	Blue Tote 200'/roll	5.8	2.7	
C44599	316 SS	5/8	15.9	0.015	0.38	750	200'/roll	6.7	3.0	
C445G9	316 SS	5/8	15.9	0.015	0.38	750	Green Tote 200'/roll	6.9	3.1	
C44699	316 SS	3/4	19.1	0.015	0.38	900	200'/roll	8.3	3.8	
C446R9	316 SS	3/4	19.1	0.015	0.38	900	Red Tote 200'/roll	8.4	3.8	
These pro	oducts avail	able	in Mill d	coil.						

+ The J02069 tool can be used with 3/16" and 3/8" wide product.

316 Sta	inless Ste	ol Cost	od Band					
AE4329	316 SS	1/4 6		1.22** 335	82.5'/roll	2.0	0.9	
AE4339	316 SS	3/8 9	0.6 0.048**	1.22** 505	82.5'/roll	2.6	1.2	C07569
AE4349	316 SS	1/2 12	2.7 0.048**	1.22** 670	82.5'/roll	3.5	1.6	C08569
AE4359	316 SS	5/8 15	5.9 0.048**	1.22** 840	82.5 /roll	4.4	2.0	C40099
AE4369	316 SS	3/4 19	9.1 0.048**	1.22** 1000	82.5'/roll	5.3	2.4	

**Material thickness includes PPA 571 coating - Base material thickness is 0.015".

316 Sta	ainless Ste	el Clij)			
		Wi	dth	Package	Package	Weight
Part No.	Material*	In	mm	Quantity	Lbs	Kg
AE4529	316 SS	1/4	6.4	100/box	0.3	0.1
AE4539	316 SS	3/8	9.6	100/box	0.6	0.3
AE4549	316 SS	1/2	12.7	100/box	1.0	0.4
AE4559	316 SS	5/8	15.9	100/box	1.1	0.5
AE4569	316 SS	3/4	19.1	100/box	1.3	0.6





Ball-Lok Ties

Manufactured from Type 316 and Type 304 Stainless Steel

- Self-Locking operation for speedy application
- Two widths .18" (4.6mm) and .31" (7.9mm)
- Type 316 Stainless Steel available with selectively coated Nylon 11 or uncoated styles available
- Smooth I.D.





Install Ball-Lok stainless steel ties quickly and easily with the lightweight, portable Ball-Lok Tool with automatic cut-off. Or, use one of the hand tools readily available on the market, or simply tighten by hand.

Ball-Lok Tie



							Base M	aterial	Maxi Diar	mum neter	Minimum Loop Tensile	Package		· ·	Application
	t No.	Material*	Wio	dth	Len	gth	Thick	ness	Single	e Wrap	Strength (Lbs)	Quantity	Wei	-	Tools
Uncoated	d Coated		In	mm	In	mm	In	mm	In	mm			Lbs	Kg	
KE1128	-	304 SS	0.180	4.6	7.9	201	0.010	0.25	2.0	50	200	100/bag	0.6	0.3	
KE1138	-	304 SS	0.180	4.6	10.2	259	0.010	0.25	2.7	69	200	100/bag	0.7	0.4	
KE1148	-	304 SS	0.180	4.6	14.2	360	0.010	0.25	4.0	102	200	100/bag	0.9	0.5	
KE1158	-	304 SS	0.180	4.6	20.4	520	0.010	0.25	6.0	152	200	100/bag	1.3	0.6	
KE1168	-	304 SS	0.180	4.6	26.8	679	0.010	0.25	8.0	203	200	100/bag	1.8	0.8	
KE1178	-	304 SS	0.180	4.6	33.0	838	0.010	0.25	10.0	254	200	100/bag	2.1	1.0	
KE1188	-	304 SS	0.180	4.6	42.0	1067	0.010	0.25	12.0	305	200	100/bag	2.4	1.1	
KE0128	-	316 SS	0.180	4.6	7.9	201	0.010	0.25	2.0	50	200	100/baq	0.6	0.3	
KE0138	_	316 SS	0.180		10.2	259	0.010	0.25	2.7	69	200	100/bag	0.7	0.4	
KE0148	_	316 SS	0.180		14.2	360	0.010	0.25	4.0	102	200	100/bag	0.9	0.5	
KE0158	-	316 SS	0.180		20.4	520	0.010	0.25	6.0	152	200	100/bag	1.3	0.6	
KE0168	_	316 SS	0.180		26.8	679	0.010	0.25	8.0	203	200	100/bag	1.8	0.8	
KE0178	-	316 SS	0.180		33.0	838	0.010	0.25	10.0	254	200	100/bag	2.1	1.0	
KE0188	-	316 SS	0.180	4.6	42.0	1067	0.010	0.25	12.0	305	200	100/bag	2.4	1.1	
KE1328	_	304 SS	0.310	7.9	7.9	201	0.010	0.25	2.0	50	300	100/bag	1.0	0.5	K50289
KE1338	_	304 SS	0.310		10.2	259	0.010	0.25	2.7	69	300	100/bag	1.3	0.6	or by hand
KE1348	_	304 SS	0.310		14.2	360	0.010	0.25	4.0	102	300	100/bag	1.7	0.8	
KE1358	_	304 SS	0.310		20.4	520	0.010	0.25	6.0	152	300	100/bag	2.2	1.1	
KE1368	-	304 SS	0.310		26.8	679	0.010	0.25	8.0	203	300	100/bag	2.9	1.3	
KE1378	-	304 SS	0.310		33.0	838	0.010	0.25	10.0	254	300	100/bag	3.5	1.6	
KE1388	-	304 SS	0.310		42.0	1067	0.010	0.25	12.0	305	300	100/bag	4.6	2.1	
KE0328	_	316 SS	0.310	7.9	7.9	201	0.010	0.25	2.0	50	300	100/bag	1.0	0.5	
KE0338	_	316 SS	0.310		10.2	259	0.010	0.25	2.7	69	300	100/bag	1.3	0.6	
KE0348	_	316 SS	0.310		14.2	360	0.010	0.25	4.0	102	300	100/bag	1.7	0.8	
KE0358	_	316 SS	0.310		20.4	520	0.010	0.25	6.0	152	300	100/bag	2.2	1.1	
KE0368	_	316 SS	0.310		26.8	679	0.010	0.25	8.0	203	300	100/bag	2.9	1.3	
KE0378	_	316 SS	0.310		33.0	838	0.010	0.25	10.0	254	300	100/bag	3.5	1.6	
KE0388	-	316 SS	0.310		42.0	1067	0.010	0.25	12.0	305	300	100/bag	4.6	2.1	
_	KE0828	316 SS	0.310	79	7.9	201	0.010	0.25	2.0	50	300	100/bag	1.2	0.6	
_	KE0828	316 SS	0.310		14.2	360	0.010	0.25	2.0 4.0	102	300	100/bag	1.8	0.9	
-	KE0858	316 SS	0.310		20.4	520	0.010	0.25	4.0 6.0	152	300	100/bag	2.5	1.2	
	1120030	010 00	0.010	1.0	20.4	520	0.010	0.20	0.0	102	000	100/bay	2.0	1.2	·









Ball-Lo	k Tools		
Cat.	Description	Weight	
No.		Lb K	ίg
K50289	Hand tool to apply uncoated and	.94 .4	43
	selectively coated Ball-Lok Ties.		





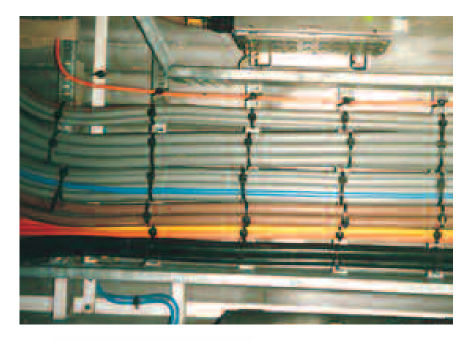
BAND-IT[®] **Ties** Reusable BAND-IT[®] Ties

For Cable Bundling in Harsh Environments

BAND-IT® Ties are available in two different steel material and coatings: 200/300 Stainless Steel coated with Nylon 11(the AA Series) or 316 Stainless Steel coated with PPA571 (the AE Series). BAND-IT® Ties can also be supplied with no coating. The unique buckle design provides quick, easy application and can just as easily be unfastened for reuse. BAND-IT[®] Ties can be tensioned by hand or by using a BAND-IT[®] Cable Tie Tensioner, Tensioning Hook or Bantam Tool.

Both the Nylon 11 and PPA571 coatings have excellent chemical and weathering resistance which is unaffected by U.V. Extremely flexible even at low temperatures, these coatings protect cable from damage or interference due to direct contact with stainless steel. The PPA571 thicker coating and smooth edges offers an additional corrosion resistance combined with higher protection for cables and hands.



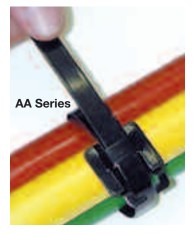






AE Series













Tensioning Hook



BAND-IT[®] Tie 200/300 Stainless Steel BAND-IT[®] Tie Nylon 11 coated

						Thick	ness		imum neter	Minimum Loop Tensile	Package	Pack	age
Part No.	Material*	Wi	dth	Len	gth	Coa	ted	Single	Wrap	Strength	Quantity	Wei	ight
Coated		In	mm	In	mm	In	mm	In	mm			Lbs	Kg
4A1118	200/300SS	1/4	6.4	6.0	152	0.026	0.66	1.5	38	75/300**	100/bag	1.4	0.6
AA1128	200/300SS	1/4	6.4	9.0	229	0.026	0.66	2.5	63	75/300**	100/bag	1.8	0.8
AA1138	200/300SS	1/4	6.4	12.0	305	0.026	0.66	3.4	86	75/300**	100/bag	2.1	1.0
A1148	200/300SS	1/4	6.4	18.0	457	0.026	0.66	5.4	137	75/300**	100/bag	3.0	1.4
AA1158	200/300SS	1/4	6.4	24.0	610	0.026	0.66	7.3	185	75/300**	100/bag	3.7	1.3
A3118	200/300SS	3/8	9.6	6.0	152	0.026	0.66	1.5	38	100/500**	100/bag	1.8	0.
AA3128	200/300SS	3/8	9.6	9.0	229	0.026	0.66	2.5	63	100/500**	100/bag	2.5	1.
AA3138	200/300SS	3/8	9.6	12.0	305	0.026	0.66	3.4	86	100/500**	100/bag	3.1	1.
4A3148	200/300SS	3/8	9.6	18.0	457	0.026	0.66	5.4	137	100/500**	100/bag	4.4	2.
AA3158	200/300SS	3/8	9.6	24.0	610	0.026	0.66	7.3	185	100/500**	100/bag	6.6	3.
AA3168	200/300SS	3/8	9.6	30.0	762	0.026	0.66	9.1	231	100/500**	100/bag	7.0	3.
AA3178	200/300SS	3/8	9.6	36.0	914	0.026	0.66	11.0	280	100/500**	100/bag	8.3	3.
A8638	200/300SS	5/8	15.9	12.0	305	0.044	1.1	3.4	86	200/800**	100/bag	5.6	2.
AA8648	200/300SS	5/8	15.9	18.0	457	0.044	1.1	5.4	137	200/800**	100/bag	7.6	3.
A8658	200/300SS	5/8	15.9	24.0	610	0.044	1.1	7.3	185	200/800**	100/bag	9.7	4.
AA8668	200/300SS	5/8	15.9	30.0	762	0.044	1.1	9.1	231	200/800**	100/bag	11.9	5.
4A8678	200/300SS	5/8	15.9	36.0	914	0.044	1.1	11.0	280	200/800**	100/bag	13.9	6.

**Single/Double Wrapped Material thickness includes Nylon 11 coating - Base material thicknesses uncoated: 1/4" is 0.015"; 3/8" is 0.015"; 5/8" is 0.020 PART NUMBER CHANGE – AA Series (Nylon 11 BAND-IT Ties) formerly AE part number series.

(5/8" widths)

Minimum

316 Stainless Steel BAND-IT® Tie PPA571 coated Maximum

							ickness Diameter		Loop Tensile	0		age	
Part No.	Material*	Wi	dth	Len	gth	Coa	Coated		Wrap	Strength	Quantity	Wei	ght
Coated		In	mm	In	mm	In	mm	In	mm			Lbs	Kg
AE1118	316SS	1/4	6.4	6.0	152	0.045	1.1	1.5	38	75/300**	100/bag	1.4	0.6
AE1128	316SS	1/4	6.4	9.0	229	0.045	1.1	2.5	63	75/300**	100/bag	1.8	0.8
AE1138	316SS	1/4	6.4	12.0	305	0.045	1.1	3.4	86	75/300**	100/bag	2.1	1.0
AE1148	316SS	1/4	6.4	18.0	457	0.045	1.1	5.4	137	75/300**	100/bag	3.0	1.4
AE1158	316SS	1/4	6.4	24.0	610	0.045	1.1	7.3	185	75/300**	100/bag	3.7	1.7
AE3118	316SS	3/8	9.6	6.0	152	0.045	1.1	1.5	38	100/500**	100/bag	1.8	0.8
AE3128	316SS	3/8	9.6	9.0	229	0.045	1.1	2.5	63	100/500**	100/bag	2.5	1.1
AE3138	316SS	3/8	9.6	12.0	305	0.045	1.1	3.4	86	100/500**	100/bag	3.1	1.4
AE3148	316SS	3/8	9.6	18.0	457	0.045	1.1	5.4	137	100/500**	100/bag	4.4	2.2
AE3158	316SS	3/8	9.6	24.0	610	0.045	1.1	7.3	185	100/500**	100/bag	6.6	3.0
AE3168	316SS	3/8	9.6	30.0	762	0.045	1.1	9.1	231	100/500**	100/bag	7.0	3.2
AE3178	316SS	3/8	9.6	36.0	914	0.045	1.1	11.0	280	100/500**	100/bag	8.3	3.8

**Single/Double Wrapped

Material thickness includes PPA coating - Base material thicknesses uncoated: 1/4" is 0.015"; 3/8" is 0.015"; 5/8" is 0.020 Low smoke, non-toxic, zero halogen, PPA coated with superior corrosion resistance.

Cable Tie Tensioner

Pkg Qty	1		
Cat. No.	Description	Weig Lbs	ht Kg
	•		
AE2009	For Tensioning BAND-IT [®] Ties and Multi-Lok Ties	.6	.3
Tensio	ning Hook		
Pkg Qty	1		
AE2018	For Tensioning BAND-IT [®] Ties and Multi-Lok Ties	.1	.05
Bantar	n Tool C075		
Cat.		Weig	ht
No.	Description	Lbs	Kg
C07569	3-way handle version for one-hand pistol grip or two-hand tensioning	2.6	1.2





Smooth I.D. Clamping Products

Strong, safe, low-profile permanent single wrap ties. Fireproof, resistant to corrosion, UV light and temperature extremes. Apply with a choice of hand-operated or pneumatic tools. Tie-Lok[®] II Tools form a unique, patented dimple lock with a strong locking



Minimum

force - 250 lbs.(130 Kg) for Tie-Lok[®], 100 lbs. (45 Kg) for Mini Tie-Lok[®]. Ultra-Lok[®] tool forms patented Ultra-Lok[®] cut-off for a minimum loop tensile strength of 400 lbs (181 Kg).

Smooth I.D. Tie-Lok® and Mini Tie-Lok® Ties - Use either A910 or A920 hand tools or A352 or A353 pneumatic tools. Smooth I.D. Ultra-Lok® Ties - Use A940 hand tool or A350 pneumatic tool.

Universal Clamp - A single wrap, preformed, smooth I.D. clamp for either Tie-Lok[®] or Ultra-Lok[®] termination. For Tie-Lok[®], use A920 or A353 tool. For Ultra-Lok[®] use A940 or A350 tool.



Smooth I.D. Tie-Lok® Ties - Use either A910 or A920 hand tools or A352 or A353 pneumatic tools.



Smooth I.D. Ultra-Lok® Ties - Use A940 hand tool or A350 pneumatic tool.



Universal Clamp - A single wrap, preformed, smooth I.D. clamp for either Tie-Lok® or Ultra-Lok® termination. For Tie-Lok®, use A920 or A353 tool. For Ultra-Lok® use A940 or A350 tool.

Color Tags, including the additional dimension of **COLOR.** Add **HIGH VISIBILITY** to your identification message.

Tie-Lok[®] Tie

Part No.	Material*	Wi	dth	Ler	ngth					Loop Tensile Strength (Lbs)	•	Weight		Application Tools
		In	mm	In	mm	In	mm	In	mm			Lbs	Kg	
AS2119	304 SS	1/4	6.4	10.0	254	0.015	0.38	2	51	250	100/bag	1.2	0.6	
AS2129	304 SS	1/4	6.4	16.5	419	0.015	0.38	4	101	250	100/bag	1.8	0.9	
AS2139	304 SS	1/4	6.4	22.5	572	0.015	0.38	6	152	250	100/bag	2.6	1.2	
AS2149	304 SS	1/4	6.4	29.0	737	0.015	0.38	8	203	250	100/bag	3.3	1.5	
AS2159	304 SS	1/4	6.4	35.0	889	0.015	0.38	10	254	250	100/bag	3.9	1.8	A92079
AS4119	316 SS	1/4	6.4	10.0	254	0.015	0.38	2	51	250	100/bag	1.2	0.6	IT1000
AS4129	316 SS	1/4	6.4	16.5	419	0.015	0.38	4	101	250	100/bag	1.8	0.9	
AS4139	316 SS	1/4	6.4	22.5	572	0.015	0.38	6	152	250	100/bag	2.6	1.2	
AS4149	316 SS	1/4	6.4	29.0	737	0.015	0.38	8	203	250	100/bag	3.3	1.5	
AS4159	316 SS	1/4	6.4	35.0	889	0.015	0.38	10	254	250	100/bag	3.9	1.8	
AS6219	304 SS	3/8	9.6	7.2	184	0.020	0.51	1.5	40	350	100/bag	1.9	0.9	
AS6229	304 SS	3/8	9.6	10.0	254	0.020	0.51	2	51	350	100/bag	2.6	1.2	ITCOOO
AS6239	304 SS	3/8	9.6	16.0	406	0.020	0.51	4	101	350	100/bag	3.9	1.8	IT6000
AS6249	304 SS	3/8	9.6	22.5	572	0.020	0.51	6	152	350	100/bag	5.3	2.4	TL3800
AS6259	304 SS	3/8	9.6	29.0	737	0.020	0.51	8	203	350	100/bag	6.7	3.1	

Maximum

Mini Tie-Lok[®] Tie

								timum meter	Minimum Loop Tensile	Package	Pack	age	Application
Part No.	Material*	Width	Leng	yth	Thickne	ess	Singl	e Wrap	Strength (Lbs)	Quantity	Wei	ght	Tools
		In mm	In	mm	In	mm	In	mm			Lbs	Kg	
AS2219	304 SS	0.177 4.5	7.0	165	0.015	0.38	1	25	100	100/bag	0.7	0.3	
AS2229	304 SS	0.177 4.5	10.0	254	0.015	0.38	2	51	100	100/bag	0.9	0.4	
AS2239	304 SS	0.177 4.5	16.0	406	0.015	0.38	4	102	100	100/bag	1.4	0.7	
AS2249	304 SS	0.177 4.5	22.5	572	0.015	0.38	6	152	100	100/bag	1.9	0.9	
AS2259	304 SS	0.177 4.5	29.0	737	0.015	0.38	8	203	100	100/bag	2.4	1.1	A91079
AS4219	316 SS	0.177 4.5	7.0	165	0.015	0.38	1	25	100	100/bag	0.7	0.3	IT0750
AS4229	316 SS	0.177 4.5	10.0	254	0.015	0.38	2	51	100	100/bag	0.9	0.4	
AS4239	316 SS	0.177 4.5	16.0	406	0.015	0.38	4	102	100	100/bag	1.4	0.7	
AS4249	316 SS	0.177 4.5	22.5	572	0.015	0.38	6	152	100	100/bag	1.9	0.9	
AS4259	316 SS	0.177 4.5	29.0	737	0.015	0.38	8	203	100	100/bag	2.4	1.1	



TL3800 Tie-Lok[®] Tool New for 3/8" Tie-Lok[®] only



A92079 Tie-Lok[®] II Tool Adjustable tension, forms lock, cuts off tail.



A91079 Mini Tie-Lok[®] **II Tool** Adjustable tension, forms lock,

cuts off tail.



A94079 Ultra-Lok[®] Tool Adjustable tension, forms lock, cuts off tail.



IT1000 Heavy Duty Pneumatic Tool

A heavy duty tool for applying all 1/4" ties, bands and clamps. Provides extended service life with less maintenance. Feature include heavy duty cut-off and tensioning components, a long-life valving system, easier access to maintenance components and lower line pressure requirements.

Part No.	Material*	Wid	lth	Ler	ngth	Thick	ness	Maximum Diameter Single Wra	Loop Tensile	Package Quantity	Pack Wei	•	Application Tools
		ln r	mm	In	mm	In	mm	In mm			Lbs	Kg	
AU2029	201 SS	1/4	6.4	8	203	0.015	0.38	1.5 38	400	100/bag	1.0	0.5	
AU2039	201 SS	1/4	6.4	10	254	0.015	0.38	2.5 63	400	100/bag	1.2	0.6	
AU2049	201 SS	1/4	6.4	12	305	0.015	0.38	3.0 76	400	100/bag	1.4	0.7	
AU2059	201 SS	1/4	6.4	14	356	0.015	0.38	3.8 96	400	100/bag	1.6	0.8	A94079
AU2069	201 SS	1/4	6.4	16	406	0.015	0.38	4.5 114	400	100/bag	1.9	0.9	IT3000
AU2079	201 SS	1/4	6.4	19	483	0.015	0.38	5.4 137	400	100/bag	2.2	1.0	
AU2089	201 SS	1/4	6.4	24	610	0.015	0.38	7.0 177	400	100/bag	2.7	1.3	
AU2099	201 SS	1/4	6.4	29	737	0.015	0.38	8.0 215	400	100/bag	3.3	1.5	
AU2159	201 SS	1/4	6.4	35	889	0.015	0.38	10.5 266	400	100/bag	3.9	1.8	

Universal Clamp

Ultra-Lok[®] Tie

Part No.	Material*	- W In	idth mm	Thicl In	kness mm	Inside Diameter In mm	Package Quantity	Pack Weig Lbs	ght	Application Tools
JU2428	201 SS	1/4	6.4	0.015	0.38	1 25	100/box	1.2	0.6	
JU2528	201 SS	1/4	6.4	0.015	0.38	1-1/2 38	100/box	1.4	0.7	
JU2538	201 SS	1/4	6.4	0.015	0.38	2 51	100/box	1.7	0.8	A92079
JU2548	201 SS	1/4	6.4	0.015	0.38	2-1/2 64	100/box	1.9	0.9	A94079
JU2568	201 SS	1/4	6.4	0.015	0.38	3 76	100/box	2.2	1.0	IT1000
JU2578	201 SS	1/4	6.4	0.015	0.38	3-1/2 89	100/box	2.4	1.1	IT3000
JU2588	201 SS	1/4	6.4	0.015	0.38	4 102	100/box	2.6	1.2	
JU2598	201 SS	1/4	6.4	0.015	0.38	4-1/2 114	100/box	2.7	1.3	

Hand Tools

Cat.		Wei	ght
No.	Description	Lbs	Kg
Tie-Lo	[®] II Tool		
A92079	Hand tool to apply Smooth I.D. Tie-Lok [®] Ties. Easy to use tool includes adjustable tension, locks tie with the patented dual lock and cuts off band flush with top surface of buckle.	.94	.43
Mini Ti	e-Lok [®] Tool		
A91079	Hand tool to apply Smooth I.D. Mini Tie-Lok [®] Ties. Easy to use tool includes adjustable tension, locks tie with the patented dual lock and cuts off band flush with top surface of buckle.	.94	.43
Tie-Lol TL3800	* Tool 3/8" only Hand tool to apply Smooth I.D. 3/8" Tie-Lok® Tie only. Easy to use tool provides repeatable preset tension. Locks with punch to dimple, cuts off band flush with top surface of buckle.	.94	.43
Ultra-L	ok [®] Tool		
A94079	Hand tool to apply Smooth I.D. Ultra-Lok® Ties, Smooth I.D. Tie-Lok® Ties and Single Wrap BAND-IT Jr.® Smooth I.D. Preformed Clamps.Easy to use tool includes adjustable tension and locks tie with patented Ultra-Lok® cut-off for increased loop tensile strength.	.94	.43

Pneumatic Tools

FIICH			
Cat.			Weight
No.	Description	Lbs	Kg
IT1000	Heavy Duty Tool For All 1/4" Tie-Lok $^{\circ}$ Ties Bands and Clamps	3.9	1.8
IT0750	Heavy Duty Tool For All .177" wide mini-Tie-Lok®Ties, Bands and Clamps	3.9	1.8

((



BAND-FAST™

BAND-FAST[™] is ready to use band, pre-cut and pre-assembled with a clip, buckle or seal. Pre-assembled product gives you an edge over your competition as it saves up to 30% time and labor costs for your large projects. Wherever you traditionally use Band & Buckle, or have a need for innovative

products, **BAND-FAST**[™] can do the job faster and with less scrap material! **BAND-FAST**[™] is available in many materials including: Monel®, Inconel®, AL6XN®, Titanium, AL2003[™], 316SS and others upon request.



Determining the correct length for BAND-FAST[™] products When determining the correct product length, BAND-FAST[™] is measured from end to end.



BAND-FAST™ Precut and Assembled with Clip

								Ма		Package					
		W	idth	Thick	kness	Len	igth	Single	Wrap	Double	Wrap	Package	We	ight	Application
Part No.	Material*	In	mm	In	mm	In	cm	In	mm	In	mm	Quantity	Lbs	Kg	Tools
L20399	201 SS	1/4	6.4	0.020	0.51	10	25	2	50	not sug	gested	100/box	2.2	0.9	
L20499	201 SS	1/4	6.4	0.020	0.51	16	40	3-1/2	88	1-1/2	38	100/box	3.1	1.4	
L20799	201 SS	1/4	6.4	0.020	0.51	19	48	5	127	2-1/2	63	100/box	3.5	1.6	
L20899	201 SS	1/4	6.4	0.020	0.51	26	68	7	177	3-1/2	88	100/box	4.6	2.1	
L21099	201 SS	1/4	6.4	0.020	0.51	34	86	9	228	4-1/2	114	100/box	5.6	2.6	
L22199	201 SS	3/8	9.6	0.025	0.64	16	40	3-1/2	88	1-1/2	38	100/box	6.2	2.8	C00169
L22999	201 SS	3/8	9.6	0.025	0.64	44	112	12	305	6	152	25/box	3.6	1.6	C00369
L24299	201 SS	1/2	12.7	0.030	0.76	18	45	4	102	2	50	100/box	10.5	4.8	C07569
L24699	201 SS	1/2	12.7	0.030	0.76	31	78	8	203	4	101	25/box	4.7	2.1	J02069†
L26399	201 SS	5/8	15.9	0.030	0.76	21	53	5	127	2-1/2	63	100/box	15.1	6.8	C40099
L27199	201 SS	5/8	15.9	0.030	0.76	56	142	16	406	8	203	25/box	9.0	4.1	0.0000
L27399	201 SS	5/8	15.9	0.030	0.76	69	508	20	508	10	175	25/box	10.7	4.8	
L28499	201 SS	3/4	19.1	0.030	0.76	24	60	6	152	3	76	50/box	10.9	4.9	
L28899	201 SS	3/4	19.1	0.030	0.76	37	93	10	254	5	127	25/box	7.6	3.5	
L29099	201 SS	3/4	19.1	0.030	0.76	50	127	14	355	7	177	25/box	9.7	4.4	
L29299	201 SS	3/4	19.1	0.030	0.76	62	157	18	457	9	228	25/box	11.6	5.3	

+ The J02069 can be used with 3/8" maximum width product.

BAND-FASTTM Precut and Assembled with Ear-Lokt Buckle

					Maximum Diameter								
		Wi	dth	Thick	ness	Ler	igth	Single	e Wrap	Doul	ole Wrap	Package	Application
Part No.	Material*	In	mm	In	mm	In	cm	In	mm	In	mm	Quantity	Tools
BFES-A0830-020	201 SS	1/2	12.7	0.030	0.76	20	51	4	102	2	51	25/box	
BFES-A0830-024	201 SS	1/2	12 <u>.</u> 7	0.030	0.76	24	61	5	127	2.5	64	25/box	
BFES-A0830-027	201 SS	1/2	12.7	0.030	0.76	27	69	6	152	3	76	25/box	
BFES-A0830-034	201 SS	1/2	12.7	0.030	0.76	34	86	8	203	4	102	25/box	
BFES-A0830-041	201 SS	1/2	12.7	0.030	0.76	41	104	10	254	5	127	25/box	
BFES-A0830-048	201 SS	1/2	12.7	0.030	0.76	48	122	12	305	6	152	25/box	
BFES-A0830-055	201 SS	1/2	12.7	0.030	0.76	55	140	14	356	7	178	25/box	
BFES-A0830-069	201 SS	1/2	12.7	0.030	0.76	69	175	18	457	9	229	25/box	C00169
BFES-A0830-076	201 SS	1/2	12.7	0.030	0.76	76	193	20	508	10	254	15/box	C00369
BFES-A0830-090	201 SS	1/2	12.7	0.030	0.76	90	229	24	610	12	305	15/box	C07569
BFES-A1230-020	201 SS	3/4	19.1	0.030	0.76	20	51	4	102	2	51	25/box	C40099
BFES-A1230-024	201 SS	3/4	19.1	0.030	0.76	24	61	5	127	2.5	64	25/box	
BFES-A1230-027	201 SS	3/4	19.1	0.030	0.76	27	69	6	152	3	76	25/box	
BFES-A1230-034	201 SS	3/4	19.1	0.030	0.76	34	86	8	203	4	102	25/box	
BFES-A1230-041	201 SS	3/4	19.1	0.030	0.76	41	104	10	254	5	127	25/box	
BFES-A1230-048	201 SS	3/4	19.1	0.030	0.76	48	122	12	305	6	152	25/box	
BFES-A1230-055	201 SS	3/4	19.1	0.030	0.76	55	140	14	356	7	178	25/box	
BFES-A1230-069	201 SS	3/4	19.1	0.030	0.76	69	175	18	457	9	229	25/box	
BFES-A1230-076	201 SS	3/4	19.1	0.030	0.76	76	193	20	508	10	254	15/box	
BFES-A1230-090	201 SS	3/4	19.1	0.030	0.76	90	229	24	610	12	305	15/box	



BAND-FAST™

is now available in standard pre-determined lengths as well as custom lengths and materials. Call for special quote.



COLOR-IT[™] coatings are available in a variety of colors and types providing superior performance and manufactured with your specific application in mind. Whether you are color-matching decorative light poles, identifying materials, or matching existing hardware on specific projects, COLOR-IT™ has the right coating for your project needs. Products coated with COLOR-IT[™] work with standard banding tools.



Roll Band with COLOR-IT™ - Polyester

							Pack	cage			
		W	idth	Thick	ness	Package	Wei	ight			Application
Part No.	Material*	In	mm	In	mm	Quantity	Lbs.	Kg	Color	RAL#	Tools
C204C9-P000	201SS	1/2	12.7	0.030	0.76	100'/roll	5.1	2.3	White	9016	
C204C9-P100	201SS	1/2	12.7	0.030	0.76	100'/roll	5.1	2.3	Red	3001	
C204C9-P200	201SS	1/2	12.7	0.030	0.76	100'/roll	5.1	2.3	Orange	2008	
C204C9-P300	201SS	1/2	12.7	0.030	0.76	100'/roll	5.1	2.3	Yellow	1018	C00169
C204C9-P302	201SS	1/2	12.7	0.030	0.76	100'/roll	5.1	2.3	Tan	1001	C00369
C204C9-P400	201SS	1/2	12.7	0.030	0.76	100'/roll	5.1	2.3	Green	6032	C07569
C204C9-P500	201SS	1/2	12.7	0.030	0.76	100'/ro ll	5.1	2.3	Blue	5002	C08569
C204C9-P550	201SS	1/2	12.7	0.030	0.76	100'/roll	5.1	2.3	Lt. Blue	5012	C40099
C204C9-P600	201SS	1/2	12.7	0.030	0.76	100'/roll	5.1	2.3	Purple	4008	
C204C9-P700	201SS	1/2	12.7	0.030	0.76	100'/ro ll	5.1	2.3	Gray	7036	
C204C9-P800	201SS	1/2	12.7	0.030	0.76	100'/roll	5.1	2.3	Brown	8002	
C204C9-P900	201SS	1/2	12.7	0.030	0.76	100'/roll	5.1	2.3	Black	9004	
C206C9-P900	201SS	3/4	19.1	0.030	0.76	100'/roll	7.6	3.4	Black	9004	

....

Ear-Lokt Buckles with COLOR-IT™ - Polvester

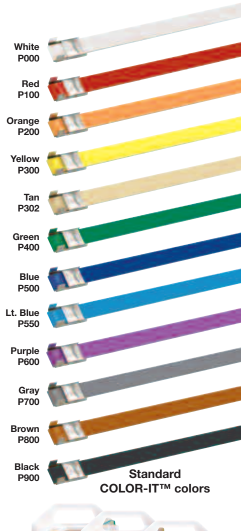
Part No.	Material*	Width In mm	Package Quantity	Pack Wei Lbs.	•	Color	RAL#	Application Tools	
C25499-D900	201SS	1/2 12.7	100/box	1.7	0.8	Black	9004	C00169, C00369	BAND-IT Can
C25699-D900	201SS	3/4 19.1	100/box	3.5	1.6	Black	9004	C07569, C08569	- Match Any Color.
									Call for Quote.

BAND-FAST[™] with Ear-Lokt Buckle with COLOR-IT[™] - Polvester

DAND-FAST WI	ui Ear-i		Duc	RIE W		OL	ייחע		POI	este				
								Ma	aximum	Diame	ter			
		W	idth	Thick	iness	Lei	ngth	Single	e Wrap	Double	e Wrap	Package		Application
Part No.	Material*	In	mm	In	mm	In	cm	In	mm	In	mm	Quantity	Color	Tools
BFES-A0830-020-P900C†	201 SS	1/2	12.7	0.030	0.76	20	51	4	102	2	51	25/box	Blackt	
BFES-A0830-024-P900C†	201 SS	1/2	12.7	0.030	0.76	24	61	5	127	2.5	64	25/box	Blackt	
BFES-A0830-027-P900C†	201 SS	1/2	12.7	0.030	0.76	27	69	6	152	3	76	25/box	Blackt	
BFES-A0830-034-P900C†	201 SS	1/2	12.7	0.030	0.76	34	86	8	203	4	102	25/box	Blackt	
BFES-A0830-041-P900C†	201 SS	1/2	12.7	0.030	0.76	41	104	10	254	5	127	25/box	Blackt	
BFES-A0830-048-P900C†	201 SS	1/2	12.7	0.030	0.76	48	122	12	305	6	152	25/box	Black†	
BFES-A0830-055-P900C†	201 SS	1/2	12.7	0.030	0.76	55	140	14	356	7	178	25/box	Blackt	
BFES-A0830-069-P900C†	201 SS	1/2	12.7	0.030	0.76	69	175	18	457	9	229	25/box	Black†	C00169
BFES-A0830-076-P900C†	201 SS	1/2	12.7	0.030	0.76	76	193	20	508	10	254	15/box	Black†	C00369
BFES-A0830-090-P900C†	201 SS	1/2	12.7	0.030	0.76	90	229	24	610	12	305	15/box	Blackt	C07569
BFES-A0830-020-P900C	201 SS	3/4	19.1	0.030	0.76	20	51	4	102	2	51	25/box	Black	C40099
BFES-A1230-024-P900C	201 SS	3/4	19.1	0.030	0.76	24	61	5	127	2.5	64	25/box	Black	C08569
BFES-A1230-027-P900C	201 SS	3/4	19.1	0.030	0.76	27	69	6	152	3	76	25/box	Black	
BFES-A1230-034-P900C	201 SS	3/4	19.1	0.030	0.76	34	86	8	203	4	102	25/box	Black	
BFES-A1230-041-P900C	201 SS	3/4	19.1	0.030	0.76	41	104	10	254	5	127	25/box	Black	
BFES-A1230-048-P900C	201 SS	3/4	19.1	0.030	0.76	48	122	12	305	6	152	25/box	Black	
BFES-A1230-055-P900C	201 SS	3/4	19.1	0.030	0.76	55	140	14	356	7	178	25/box	Black	
BFES-A1230-069-P900C	201 SS	3/4	19.1	0.030	0.76	69	175	18	457	9	229	25/box	Black	
BFES-A1230-076-P900C	201 SS	3/4	19.1	0.030	0.76	76	193	20	508	10	254	15/box	Black	
BFES-A1230-090-P900C	201 SS	3/4	19.1	0.030	0.76	90	229	24	610	12	305	15/box	Black	V

+BAND-FAST™ in 1/2" wide 201 SS is also available in other COLOR-IT™ colors and buckle configurations. Please call for more information.

*BAND-IT reserves the right to substitute material with equal or better corrosion resistance and/or mechanical specifications.





Roll Band with COLOR-IT[™] Polyester



Ear-Lokt Buckle with COLOR-IT™ **Black Polyester**



BAND-FAST™ with COLOR-IT™ **Black Polyester**



Identification Systems

Print your own tags on Type 304 or Type 316 stainless steel and apply with Tie-Lok[®] Ties. Tag imprinter is available with a choice of character sizes. Imprinter with character wheel weighs 29.5 lbs. (13.4kg).



I.D. Tag Imprinter Tool



ID1029





ID1039

Customized Embossed Tags available with 1/8" lettering only.





Custom Embossing Factory Service



ID Kit ID3009

ID Tag	Imprinter Tool
Part No.	Tool supplied with:
ID2026	1/16" character wheel
ID2006	3/32" character wheel
ID2036	1/8" character wheel
D2046	3/16" character wheel
D2056	1/4" character wheel

Optional Letter Dial Kits

Part No.	Kit supplied with:
D2816	1/16" character wheel
D2906	3/32" character wheel
D2826	1/8" character wheel
ID2836	3/16" character wheel
ID2846	1/4" character wheel

ID2859 ID Guide Accessory

Fixture that enables imprinting on Stainless Steel Bands up to $\frac{3}{4}$ " x 0.030". Weight: 0.5 Lbs. (.02 Kg)

ID Tags

				Thickness		Package	Package Weight	
Part No.	Material*	Height	Length	In	mm	Quantity	Lb	Kg
ID1009	304 SS	0.75	2.0	0.015	0.38	100/box	0.5	0.2
ID1029	304 SS	0.75	3.5	0.015	0.38	100/box	0.8	0.4
ID1019	304 SS	1.50	2.5	0.015	0.38	100/box	1.2	0.6
ID4409	316 SS	0.75	2.0	0.015	0.38	100/box	0.5	0.2
D4429	316 SS	0.75	3.5	0.015	0.38	100/box	0.8	0.4
ID4419	316 SS	1.50	2.5	0.015	0.38	100/box	1.2	0.6

Custom Embossed Tags

			_	Thickness		Package	Package	Weight
Part No.	Material*	Height	Length	In	mm	Quantity	Lbs	Kg
ID1039	304 SS	0.75	2.0	0.015	0.38	each	0.1	0.1
ID1059	304 SS	0.75	3.5	0.015	0.38	each	0.1	0.1
ID1049	304 SS	1.50	2.5	0.015	0.38	each	0.2	0.1
ID4609	316 SS	0.75	2.0	0.015	0.38	each	0.1	0.1
D4629	316 SS	0.75	3.5	0.015	0.38	each	0.1	0.1
ID4619	316 SS	1.50	2.5	0.015	0.38	each	0.2	0.1

Stainless Steel Tape Embossing System

		Package	Package Weigh	
Part No.	Description	Quantity	Lbs	Kg
ID4002	Stainless Steel Tape Embossing Tool includes 2 rolls of SS tape	each	2.6	1.2
ID4059	304 SS Tape Roll for Embossing Tool, 1/2" x 21' x 0.005"	each	0.2	0.4

With the portable tape embossing tool and a roll of stainless steel tape, you can quickly and easily produce I.D. tags with 3/16" letter size which can be attached with your choice of BAND-IT[®] ties.

ID Kit ID3009 - An assortment of blank ID tags to use with the ID Tagging System. Also, includes various Tie-Lok[®] ties and Tie-Lok[®] tool for tag fastening.

- Package Weight: 22.7 Lbs (10.3 Kg)
- <u>Kit Contains</u>: 1-A92079, 2-ID1029, 1-ID1019, 1-ID1009, I-AS2119, 2-AS2129, 1-AS2139.

EASY READ Identification Systems

- Type 316 Stainless Steel.
- Easy to read in dim light and inaccessible places.
- Complete range of individual letters, numbers, and symbols.
- EASY CARRIERS are fastened with a variety of BAND-IT[®] cable ties.
- Slide directly onto cable ties to create a self-contained wrap tag.
- EASY STRIPS are used to create your own carrier in multiple colors for identification.
- Contact us for color availability.



EASY CARRIERS can be attached with any 1/4" tie. (Tie-Lok[®] shown)

Pre-punched hole or Band slot in EASY CARRIER allows insertion of Mini Tie-Lok[®] to make a flag tag.



EASY READ characters slide onto any 3/8" tie. (Multi-Lok tie left, BAND-IT[®] tie right)



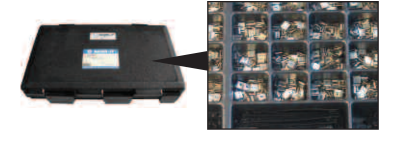
		Package	Package Weight	
Part No.	Description	Quantity	Lbs.	Kg
AE0109	EASY A	100/bag	0.3	0.2
AE0119	EASY B	100/bag	0.3	0.2
AE0129	EASY C	100/bag	0.3	0.2
AE0139	EASY D	100/bag	0.3	0.2
AE0149	EASY E	100/bag	0.3	0.2
AE0159	EASY F	100/bag	0.3	0.2
AE0169	EASY G	100/bag	0.3	0.2
AE0179	EASY H	100/bag	0.3	0.2
AE0189	EASY I, 1	100/bag	0.3	0.2
AE0199	EASY J	100/bag	0.3	0.2
AE0209	EASY K	100/bag	0.3	0.2
AE0219	EASY L, 7	100/bag	0.3	0.2
AE0229	EASY M, W	100/bag	0.3	0.2
AE0239	EASY N	100/bag	0.3	0.2
AE0249	EASY O	100/bag	0.3	0.2
AE0259	EASY P	100/bag	0.3	0.2
AE0269	EASY Q	100/bag	0.3	0.2
AE0279	EASY R	100/bag	0.3	0.2
AE0289	EASY S	100/bag	0.3	0.2
AE0299	EASY T	100/bag	0.3	0.2
AE0309	EASY U	100/bag	0.3	0.2
AE0319	EASY V	100/bag	0.3	0.2
AE0329	EASY X	100/bag	0.3	0.2
AE0339	EASY Y	100/bag	0.3	0.2
AE0349	EASY Z.	100/bag	0.3	0.2
AE0379	EASY 2	100/bag	0.3	0.2
AE0389	EASY 3	100/bag	0.3	0.2
AE0399	EASY 4	100/bag	0.3	0.2
AE0409	EASY 5	100/bag	0.3	0.2
AE0419	EASY 6,9	100/bag	0.3	0.2
AE0429	EASY 8	100/bag	0.3	0.2
AE0359	EASY Minus/Hyphen	100/bag	0.3	0.2
AE0369	EASY Blank	100/bag	0.3	0.2
AE0469	EASY Plus +	100/bag	0.3	0.2
AE0479	EASY Earth ±	100/bag	0.3	0.2
AE0489	EASY Sine ~	100/bag	0.3	0.2
AE0499	EASY Slash /	100/bag	0.3	0.2

EASY READ Characters

EASY READ Kit AE0609 - An assortment of characters, carriers, and strips in a convenient carry case.

- Weight: 5.60 Lbs (2.54 Kg).
- <u>Kit includes:</u> Carrying case, 50 of each character, carriers and strips.





Carriers and Strips

Description	l in						Weight
	In	mm	In	mm	Quantity	In	mm
EASY CARRIER 6	0.380	10	3.6	93	100/bag	0.8	0.4
EASY CARRIER 10	0.380	10	5.1	131	100/bag	1.3	0.6
EASY CARRIER 16	0.380	10	7.3	188	100/bag	1.5	0.7
EASY STRIP Black	0.380	10	4.2	108	100/bag	1.0	0.5
EASY STRIP Black	0.380	10	5.7	146	100/bag	1.4	0.6
EASY STRIP Black	0.380	10	8.0	203	100/bag	1.9	0.9
	ASY CARRIER 10 ASY CARRIER 16 ASY STRIP Black ASY STRIP Black	ASY CARRIER 100.380ASY CARRIER 160.380ASY STRIP Black0.380ASY STRIP Black0.380	ASY CARRIER 10 0.380 10 ASY CARRIER 16 0.380 10 ASY CARRIER 16 0.380 10 EASY STRIP Black 0.380 10 ASY STRIP Black 0.380 10	ASY CARRIER 10 0.380 10 5.1 ASY CARRIER 16 0.380 10 7.3 ASY STRIP Black 0.380 10 4.2 ASY STRIP Black 0.380 10 5.7	ASY CARRIER 100.380105.1131ASY CARRIER 160.380107.3188ASY STRIP Black0.380104.2108ASY STRIP Black0.380105.7146	ASY CARRIER 10 0.380 10 5.1 131 100/bag CASY CARRIER 16 0.380 10 7.3 188 100/bag CASY CARRIER 16 0.380 10 7.3 188 100/bag CASY CARRIER 16 0.380 10 4.2 108 100/bag CASY STRIP Black 0.380 10 5.7 146 100/bag	ASY CARRIER 100.380105.1131100/bag1.3EASY CARRIER 160.380107.3188100/bag1.5EASY STRIP Black0.380104.2108100/bag1.0EASY STRIP Black0.380105.7146100/bag1.4

EASY STRIPS are also available coated in PPA 571 in a variety of colors. Contact us. EASY CARRIERS are available in black Nylon 11 coated Stainless Steel only.





C C Tie products listed with the CE mark are suitable for electric purposes and meet the requirements of (LVD) 73/23/EEC.

Underwriters Laboratories Listing BAND-IT-IDEX has UL Listings on the products indicated



the products indicated. Det Norske Veritas Type Approval BAND-IT Company Ltd,

BAND-IT Company Ltd, Derbyshire, has Det Norske Veritas Type Approval on the products indicated in the catalog certificate Number E-4464.

The CSA C/US mark signifies that the product meets applicable U.S. and Canadian standards, including those from CSA, CSA America, ANSI, ASME, ASSE, ASTM, NSF and UL.



Indicted products are Coast Guard approved.

Mechanical Tests

Split mandrel test, shield termination tests, circular torque tests, flex tests, vibration tests, shock tests.

Reference: MIL-C-85049, MIL-STD-1344, MIL-STD-1344A, MIL Standard 901C, Aegis cable terminations systems qualification test requirements.

Environmental Tests

High temperature aging, low temperature aging, temperature shock, humidity, salt fog, low temperature bend, thermal shock, temperature life. Reference: MIL Standard 810C/810A, MIL-C-38999H.

Electrical Values (Post Mechanical Environmental)

Continuity, die-electric withstand voltage. Surface transfer impedance/ EMP response. DC resistance (across termination area).

Passed all tests. Details available on request.

Patents

Many BAND-IT products shown herein are manufactured under one or more of the following U.S. and corresponding foreign patents owned by BAND-IT- IDEX, Inc., a unit of IDEX Corporation. Other patents pending. 4,887,334 4,896,402 4,928,738 5,123,456 5,127,446 5,129,350 5,303,571 5,322,091 5,452,523 5,488,760 5,566,726 5,483,998 5,850,674 5,743,310 6,014,792 6,481,467 1,140,648 6,260,704

Trademarks

BAND-IT[®], BAND-IT Jr[®], Junior[®], BAND-FAST[™], COLOR-IT[™], Tri-Lokt[®], Thriftool[®], Tie-Lok[®], TORQ-LOKT[™], Tie-Lok Tool[®], Tie-Dex[®], Band-Lok[®], Self-Lok[®], and Ultra-Lok[®] are registered trademarks owned by BAND-IT- IDEX, Inc., a unit of IDEX Corporation. SET9000[™] and VALU-STRAP[™] trademarks have been applied for. BAND-IT Trademarks have been applied for. BAND-IT Trademarks are registered in the U.S. Patent and Trademark Office and in many other countries. For permission to use any BAND-IT logo or image, please contact us at: info.band-it@idexcorp.com

WORLD HEADQUARTERS

NORTH AMERICAN OPERATIONS BAND-IT-IDEX, Inc. Western Hemisphere Sales and Marketing Phone: (1) 303-320-4555 Fax: (1) 303-333-6549 Email: info.BAND-IT@idexcorp.com Website: www.BAND-IT-IDEX.com

EUROPEAN OPERATIONS

BAND-IT Company LTD. Phone: (44) 1246-479479 (44) 1246-479480 Fax: (44) 1246-476324 Email: EUROPEinfo.BAND-IT@idexcorp.com Website: www.band-it.co.uk

CHINA SHANGHAI SALES OFFICE

Phone: (86) 21 5241-5599 Fax: (86) 21 5241-8338 Email: CHINAinfo.BAND-IT@idexcorp.com Website: www.band-it.com.cn



LATIN AMERICAN SALES OFFICE

Phone: (52) 55 5825-8502 Fax: (52) 55 5825-8502 Email: LAinfo.BAND-IT@idexcorp.com

PACIFIC RIM OPERATIONS

BAND-IT Clamps (Asia) Pte. LTD. Phone: (65) 6265-8853 (65) 6265-8783 Fax: (65) 6265-8902 Email: PACIFICRIMinfo.BAND-IT@idexcorp.com Website: www.band-it-clamps.com