

BALL LOCK CABLE TIES - UNCOATED

Technical Data :

Material	: A) 316 grade non-magnetic stainless steel B) 304 grade non-magnetic stainless steel
Temperature Range	: -60°C to +300°C
Surface Finish	: Metallic
Flamability Rating	: UL94 fireproof, Halogen free and UV-resistant
Multicolour	: Available
Tested	: Fire Rated & Short Circuit Test



*Ball Lock Uncoated - 4.6mm width

Part No. for Stainless Steel Grade		Width		Length		Thickness		Max Diameter Single Loop		Minimum Loop Tensile Strength		Package Quantity
SS304	SS316	In	mm	In	mm	In	mm	In	mm	N	Lbs	
BU44-100	BU46-100	0.18	4.6	4	100	0.01	0.25	0.7	18	667	150	100/bag
BU44-127 #	BU46-127 #	0.18	4.6	5.0	127	0.01	0.25	1.1	27	667	150	100/bag
BU44-150	BU46-150	0.18	4.6	6	150	0.01	0.25	1.3	34	667	150	100/bag
BU44-200	BU46-200	0.18	4.6	8	200	0.01	0.25	2.0	50	667	150	100/bag
BU44-250 #	BU46-250 #	0.18	4.6	9.8	250	0.01	0.25	2.6	66	667	150	100/bag
BU44-260	BU46-260	0.18	4.6	10	260	0.01	0.25	2.7	69	667	150	100/bag
BU44-300 #	BU46-300 #	0.18	4.6	11.8	300	0.01	0.25	3.2	82	667	150	100/bag
BU44-360	BU46-360	0.18	4.6	14	360	0.01	0.25	3.9	100	667	150	100/bag
BU44-400 #	BU46-400 #	0.18	4.6	15.7	400	0.01	0.25	4.5	114	667	150	100/bag
BU44-450 #	BU46-450 #	0.18	4.6	17.7	450	0.01	0.25	5.1	130	667	150	100/bag
BU44-520	BU46-520	0.18	4.6	20	520	0.01	0.25	5.9	151	667	150	100/bag
BU44-620	BU46-620	0.18	4.6	24	620	0.01	0.25	7.2	183	667	150	100/bag
BU44-680 #	BU46-680 #	0.18	4.6	26.8	680	0.01	0.25	8.0	203	667	150	100/bag
BU44-840	BU46-840	0.18	4.6	33	840	0.01	0.25	10.0	253	667	150	100/bag
BU44-1000	BU46-1000	0.18	4.6	39	1000	0.01	0.25	12.0	304	667	150	100/bag

*Ball Lock Uncoated - 7.9mm width

BU74-100	BU76-100	0.31	7.9	4	100	0.01	0.25	0.7	18	1112	250	100/bag
BU74-127 #	BU76-127 #	0.31	7.9	5.0	127	0.01	0.25	1.1	27	1112	250	100/bag
BU74-150	BU76-150	0.31	7.9	6	150	0.01	0.25	1.3	34	1112	250	100/bag
BU74-200	BU76-200	0.31	7.9	8	200	0.01	0.25	2.0	50	1112	250	100/bag
BU74-250 #	BU76-250 #	0.31	7.9	9.8	250	0.01	0.25	2.6	66	1112	250	100/bag
BU74-260	BU76-260	0.31	7.9	10	260	0.01	0.25	2.7	69	1112	250	100/bag
BU74-300 #	BU76-300 #	0.31	7.9	11.8	300	0.01	0.25	3.2	82	1112	250	100/bag
BU74-360	BU76-360	0.31	7.9	14	360	0.01	0.25	3.9	100	1112	250	100/bag
BU74-400 #	BU76-400 #	0.31	7.9	15.7	400	0.01	0.25	4.5	114	1112	250	100/bag
BU74-450 #	BU76-450 #	0.31	7.9	17.7	450	0.01	0.25	5.1	130	1112	250	100/bag
BU74-520	BU76-520	0.31	7.9	20	520	0.01	0.25	5.9	151	1112	250	100/bag
BU74-620	BU76-620	0.31	7.9	24	620	0.01	0.25	7.2	183	1112	250	100/bag
BU74-680 #	BU76-680 #	0.31	7.9	26.8	680	0.01	0.25	8.0	203	1112	250	100/bag
BU74-840	BU76-840	0.31	7.9	33	840	0.01	0.25	10.0	253	1112	250	100/bag
BU74-1000	BU76-1000	0.31	7.9	39	1000	0.01	0.25	12.0	304	1112	250	100/bag

Ball Lock Uncoated - Heavy Duty - 12.7mm width

BU124-100	BU126-100	0.50	12.7	4	100	0.02	0.40	0.7	18	3115	700	100/bag
BU124-150	BU126-150	0.50	12.7	6	150	0.02	0.40	1.3	34	3115	700	100/bag
BU124-200	BU126-200	0.50	12.7	8	200	0.02	0.40	2.0	50	3115	700	100/bag
BU124-260	BU126-260	0.50	12.7	10	260	0.02	0.40	2.7	69	3115	700	100/bag
BU124-360	BU126-360	0.50	12.7	14	360	0.02	0.40	3.9	100	3115	700	100/bag
BU124-520	BU126-520	0.50	12.7	20	520	0.02	0.40	5.9	151	3115	700	100/bag
BU124-620	BU126-620	0.50	12.7	24	620	0.02	0.40	7.2	183	3115	700	100/bag
BU124-840	BU126-840	0.50	12.7	33	840	0.02	0.40	10.0	253	3115	700	100/bag
BU124-1000	BU126-1000	0.50	12.7	39	1000	0.02	0.40	12.0	304	3115	700	100/bag

Ball Lock Uncoated - Heavy Duty - 16.0mm width

BU164-150	BU166-150	0.63	16.0	6	150	0.02	0.40	1.3	34	3560	800	100/bag
BU164-200	BU166-200	0.63	16.0	8	200	0.02	0.40	2.0	50	3560	800	100/bag
BU164-260	BU166-260	0.63	16.0	10	260	0.02	0.40	2.7	69	3560	800	100/bag
BU164-360	BU166-360	0.63	16.0	14	360	0.02	0.40	3.9	100	3560	800	100/bag
BU164-520	BU166-520	0.63	16.0	20	520	0.02	0.40	5.9	151	3560	800	100/bag
BU164-620	BU166-620	0.63	16.0	24	620	0.02	0.40	7.2	183	3560	800	100/bag
BU164-840	BU166-840	0.63	16.0	33	840	0.02	0.40	10.0	253	3560	800	100/bag
BU164-1000	BU166-1000	0.63	16.0	39	1000	0.02	0.40	12.0	304	3560	800	100/bag

BALL LOCK CABLE TIES - COATED

Technical Data :

Material	: A) 316 grade non-magnetic stainless steel B) 304 grade non-magnetic stainless steel
Temperature Range	: -60°C to +150°C
Surface Finish	: Pure Polyester and Epoxy Coatings
Flamability Rating	: UL94 fireproof, Halogen free and UV-resistant
Multicolour	: Available
Tested	: Fire Rated & Short Circuit Test



*Ball Lock Coated - 4.6mm width

Part No. for Stainless Steel Grade		Width		Length		Thickness		Max Diameter Single Loop		Minimum Loop Tensile Strength		Package Quantity
SS304	SS316	In	mm	In	mm	In	mm	In	mm	N	lbs	
BC44-100	BC46-100	0.18	4.6	4	100	0.01	0.25	0.7	18	445	100	100/bag
BC44-127 #	BC46-127 #	0.18	4.6	5.0	127	0.01	0.25	1.1	27	445	100	100/bag
BC44-150	BC46-150	0.18	4.6	6	150	0.01	0.25	1.3	34	445	100	100/bag
BC44-200	BC46-200	0.18	4.6	8	200	0.01	0.25	2.0	50	445	100	100/bag
BC44-250 #	BC46-250 #	0.18	4.6	9.8	250	0.01	0.25	2.6	66	445	100	100/bag
BC44-260	BC46-260	0.18	4.6	10	260	0.01	0.25	2.7	69	445	100	100/bag
BC44-300 #	BC46-300 #	0.18	4.6	11.8	300	0.01	0.25	3.2	82	445	100	100/bag
BC44-360	BC46-360	0.18	4.6	14	360	0.01	0.25	3.9	100	445	100	100/bag
BC44-400 #	BC46-400 #	0.18	4.6	15.7	400	0.01	0.25	4.5	114	445	100	100/bag
BC44-450 #	BC46-450 #	0.18	4.6	17.7	450	0.01	0.25	5.1	130	445	100	100/bag
BC44-520	BC46-520	0.18	4.6	20	520	0.01	0.25	5.9	151	445	100	100/bag
BC44-620	BC46-620	0.18	4.6	24	620	0.01	0.25	7.2	183	445	100	100/bag
BC44-680 #	BC46-680 #	0.18	4.6	26.8	680	0.01	0.25	8.0	203	445	100	100/bag
BC44-840	BC46-840	0.18	4.6	33	840	0.01	0.25	10.0	253	445	100	100/bag
BC44-1000	BC46-1000	0.18	4.6	39	1000	0.01	0.25	12.0	304	445	100	100/bag

*Ball Lock Coated - 7.9mm width

BC74-100	BC76-100	0.31	7.9	4	100	0.01	0.25	0.7	18	1112	250	100/bag
BC74-127 #	BC76-127 #	0.31	7.9	5.0	127	0.01	0.25	1.1	27	1112N	250	100/bag
BC74-150	BC76-150	0.31	7.9	6	150	0.01	0.25	1.3	34	1112	250	100/bag
BC74-200	BC76-200	0.31	7.9	8	200	0.01	0.25	2.0	50	1112	250	100/bag
BC74-250 #	BC76-250 #	0.31	7.9	9.8	250	0.01	0.25	2.6	66	1112N	250	100/bag
BC74-260	BC76-260	0.31	7.9	10	260	0.01	0.25	2.7	69	1112	250	100/bag
BC74-300 #	BC76-300 #	0.31	7.9	11.8	300	0.01	0.25	3.2	82	1112N	250	100/bag
BC74-360	BC76-360	0.31	7.9	14	360	0.01	0.25	3.9	100	1112	250	100/bag
BC74-400 #	BC76-400 #	0.31	7.9	15.7	400	0.01	0.25	4.5	114	1112N	250	100/bag
BC74-450 #	BC76-450 #	0.31	7.9	17.7	450	0.01	0.25	5.1	130	1112N	250	100/bag
BC74-520	BC76-520	0.31	7.9	20	520	0.01	0.25	5.9	151	1112	250	100/bag
BC74-620	BC76-620	0.31	7.9	24	620	0.01	0.25	7.2	183	1112	250	100/bag
BC74-680 #	BC76-680 #	0.31	7.9	26.8	680	0.01	0.25	8.0	203	1112N	250	100/bag
BC74-840	BC76-840	0.31	7.9	33	840	0.01	0.25	10.0	253	1112	250	100/bag
BCU74-1000	BC76-1000	0.31	7.9	39	1000	0.01	0.25	12.0	304	1112	250	100/bag

Ball Lock Coated - Heavy Duty - 12.7mm width

BC124-100	BC126-100	0.50	12.7	4	100	0.02	0.4	0.7	18	3115	700	100/bag
BC124-150	BC126-150	0.50	12.7	6	150	0.02	0.4	1.3	34	3115	700	100/bag
BC124-200	BC126-200	0.50	12.7	8	200	0.02	0.4	2.0	50	3115	700	100/bag
BC124-260	BC126-260	0.50	12.7	10	260	0.02	0.4	2.7	69	3115	700	100/bag
BC124-360	BC126-360	0.50	12.7	14	360	0.02	0.4	3.9	100	3115	700	100/bag
BC124-520	BC126-520	0.50	12.7	20	520	0.02	0.4	5.9	151	3115	700	100/bag
BC124-620	BC126-620	0.50	12.7	24	620	0.02	0.4	7.2	183	3115	700	100/bag
BC124-840	BC126-840	0.50	12.7	33	840	0.02	0.4	10.0	253	3115	700	100/bag
BC124-1000	BC126-1000	0.50	12.7	39	1000	0.02	0.4	12.0	304	3115	700	100/bag

Ball Lock Coated - Heavy Duty - 16.0mm width

BC164-150	BC166-150	0.63	16.0	6	150	0.02	0.40	1.3	34	3560	800	100/bag
BC164-200	BC166-200	0.63	16.0	8	200	0.02	0.40	2.0	50	3560	800	100/bag
BC164-260	BC166-260	0.63	16.0	10	260	0.02	0.40	2.7	69	3560	800	100/bag
BC164-360	BC166-360	0.63	16.0	14	360	0.02	0.40	3.9	100	3560	800	100/bag
BC164-520	BC166-520	0.63	16.0	20	520	0.02	0.40	5.9	151	3560	800	100/bag
BC164-620	BC166-620	0.63	16.0	24	620	0.02	0.40	7.2	183	3560	800	100/bag
BC164-840	BC166-840	0.63	16.0	33	840	0.02	0.40	10.0	253	3560	800	100/bag
BC164-1000	BC166-1000	0.63	16.0	39	1000	0.02	0.40	12.0	304	3560	800	100/bag



SS Band Coated

Available in Grade SS316 & SS304
Packing: - 25 Mtrs (Roll in One Box)

Part Code	Grade	Width MM	Thickness MM	Tensile Strenght in KG
TTEBC-164888	SS316	4.8	0.88	127
TTEBC-044888	SS304	4.8	0.88	158
TTEBC-164018	SS316	6.3	1.01	180
TTEBC-046301	SS304	6.3	1.01	226
TTEBC-169513	SS316	9.5	1.13	340
TTEBC-049513	SS304	9.5	1.13	408
TTEBC-1612726	SS316	12.7	1.26	543
TTEBC-0412726	SS304	12.7	1.26	680
TTEBC-1615926	SS316	15.9	1.26	680
TTEBC-0415926	SS304	15.9	1.26	850
TTEBC-1619026	SS316	19.0	1.26	815
TTEBC-0419026	SS304	19.0	1.26	1020

Stainless Steel Wing Type Buckles

Available in Grade SS316, SS304 & SS201
Packing: - 100 Pcs. Bag



Part Code Coated	Part Code Uncoated	Grade	Width MM	Lenght MM	Gross Weight Kg
TTEBWC-164879	TTEBWU-164879	SS316	4.8	13.79	0.15
TTEBWC-044879	TTEBWU-044879	SS304	4.8	13.79	0.15
TTEBWC-014879	TTEBWU-014879	SS201	4.8	13.79	0.15
TTEBWC-166310	TTEBWU-166310	SS316	6.3	16.10	0.23
TTEBWC-046310	TTEBWU-046310	SS304	6.3	16.10	0.23
TTEBWC-016310	TTEBWU-016310	SS201	6.3	16.10	0.23
TTEBWC-169528	TTEBWU-169528	SS316	9.5	23.28	0.84
TTEBWC-049528	TTEBWU-049528	SS304	9.5	23.28	0.84
TTEBWC-019528	TTEBWU-019528	SS201	9.5	23.28	0.84
TTEBWC-1612717	TTEBWU-1612717	SS316	12.7	32.17	1.03
TTEBWC-0412717	TTEBWU-0412717	SS304	12.7	32.17	1.03
TTEBWC-0112717	TTEBWU-0112717	SS201	12.7	32.17	1.03
TTEBWC-1615950	TTEBWU-1615950	SS316	15.9	34.50	1.17
TTEBWC-0415950	TTEBWU-0415950	SS304	15.9	34.50	1.17
TTEBWC-0115950	TTEBWU-0115950	SS201	15.9	34.50	1.17
TTEBWC-1619024	TTEBWU-1619024	SS316	19.0	42.24	1.28
TTEBWC-0419024	TTEBWU-0419024	SS304	19.0	42.24	1.28
TTEBWC-0119024	TTEBWU-0119024	SS201	19.0	42.24	1.28