



STAINLESS STEEL BALL LOCK CABLE TIES

STAINLESS STEEL LADDER CABLE TIES

STAINLESS STEEL RELEASABLE CABLE TIES

STAINLESS STEEL BANDS

STAINLESS STEEL MARKERS AND TAGS

TENSIONING AND CUTTING TOOL

Corporate Office:

D-10, Road no.-2, Sardar Industrial Estate, Ajwa Road, Vadodara-19 Gujarat, India.

Contact us:

Mo: 635-581-2700 / 840-145-2740 Email ID: info@maxcableties.com Website: www.maxcableties.com



About us

MAX CABLE TIES SERVING HIS VALUBLE CUSTOMERS SINCE 1998

We are the prominent manufacturer and supplier of Coated and Uncoated SS Ball Lock Cable Ties, SS Ladder Cable Ties, SS Releasable Cable Ties, SS Bands, SS Markers and Tags.

Also we are leader in manufacturing of heavy duty tensioning and cutting tool.

We are manufacturing all these products since 1998 under the team of highly qualified professionals.

We have a production unit equipped with high precision machine tools that deliver products with international standards.

We are committed to the fast, accurate, valued and ethical work method.

By making continuous effort to deepen technology,

we make great efforts to meet and to go beyond the customers' expectations.

ADVANTAGES OF BUYING MAX PRODUCTS:

- Experience for quality management system.
- Team of highly skilled Engineers.
- Both Quality-Quantity at low cost.
- Strict quality control and inspection system.
- Load testing system.
- Timely delivery.
- Product tryout before reaching to your facility.

OUR PRODUCTS:

- Stainless steel Ball Lock Cable Ties.
- Stainless steel Ladder Cable Ties
- Stainless steel Releasable Cable Ties
- Stainless steel Bands
- Stainless steel Markers and Tags
- Tensioning and Cutting Tool







1) Stainless Steel Ball Lock Cable Ties

Details:

MAX cable ties are designed and manufactured for safe and fast installation that provides self locking with the high tensile strength.

Resistant to toxic chemical, corrosion, weather and UV

• Approx Operating Temperature:

 -60° C to $+500^{\circ}$ C for Uncoated.

 -60° C to $+ 150^{\circ}$ C for Coated

Minimum loop Tensile Strength:

- 4.6 mm width Uncoated 120 lbs
- 4.6 mm width Coated 100 lbs
- 7.9 mm width Uncoated 250 lbs
- 4.6 mm width Coated 230 lbs

BALL LOCK TYPE UNCOATED - 4.6 mm Width, SS-316

PART CODE	WIDTH(in mm)	LENGTH(in mm)	MAXIMUM BUNDLE DIA(in mm)
MAX46UC100	4.6	100	20
MAX46UC150	4.6	150	35
MAX46UC200	4.6	200	50
MAX46UC260	4.6	260	70
MAX46UC300	4.6	300	85
MAX46UC360	4.6	360	100
MAX46UC450	4.6	450	132
MAX46UC520	4.6	520	158
MAX46UC680	4.6	680	189
MAX46UC840	4.6	840	260
MAX46UC1000	4.6	1000	310

BALL LOCK TYPE COATED – 4.6 mm Width, SS-316

PART CODE	WIDTH(in mm)	LENGTH(in mm)	MAXIMUM BUNDLE DIA(in mm)
MAX46CT100	4.6	100	20
MAX46CT150	4.6	150	35
MAX46CT200	4.6	200	50
MAX46CT260	4.6	260	70
MAX46CT300	4.6	300	85
MAX46CT360	4.6	360	100
MAX46CT450	4.6	450	132
MAX46CT520	4.6	520	158
MAX46CT680	4.6	680	189
MAX46CT840	4.6	840	260
MAX46CT1000	4.6	1000	310

Available in different sizes with different material specification as per below,

Size: 4.6mm, 7.9mm, 12mm, 16mm.

Material: SS 316/SS 304 (Coated and Uncoated)

Cable tie Length: 50mm to 1000mm (As per standards and customer Requirements)

Special Requirement ball lock cable ties:

Spring cable ties

Name/Mark punched cable ties







2) Stainless Steel Ladder Type Cable Ties

Details:

MAX cable ties are designed and manufactured for multiple locking systems that enhanced strip body flexibility. Main feature of these type of Max cable ties are fast and Easy installation.

- Approx Operating Temperature:
- -70° C to $+500^{\circ}$ C for Uncoated.
- -70° C to $+150^{\circ}$ C for Coated ties.

Minimum loop Tensile Strength:

- 7mm width Uncoated 100 lbs
- 12mm width Uncoated 250 lbs

Available in different sizes with different material specification as per below,

Size: 7mm, 12mm and above.

Material: SS 316/SS 304

Cable tie Length: 50mm to 1000mm (As per standards and customer Requirements)





3) Stainless Steel Releasable Cable Ties

Details:

MAX cable ties are designed and manufactured for reliable fastening unfastening and refastening process.

These cable ties are reusable type plus it can also provide double wrapped installation for extra strength.

Resistant to toxic chemical, corrosion, weather and UV.

Approx Operating Temperature:

 -60° C to $+500^{\circ}$ C for Uncoated. - 60° C to $+150^{\circ}$ C for Coated ties.

Minimum loop Tensile Strength:

- 6.3mm width Uncoated 350 lbs
- 6.3mm width Coated 300 lbs
- 9.5mm width Uncoated 450 lbs
- 9.5mm width Coated 450 lbs

RELESABLE TYPE UNCOATED - 6.3 mm Width, SS-316

PART CODE	WIDTH(in mm)	LENGTH(in mm)	MAXIMUM BUNDLE DIA(in mm)
MAX63RUC150	6.3	150	35
MAX63RUC230	6.3	230	60
MAX63RUC300	6.3	300	85
MAX63RUC330	6.3	330	95
MAX63RUC450	6.3	540	130
MAX63RUC520	6.3	520	155
MAX63RUC630	6.3	630	190
MAX63RUC760	6.3	760	230
MAX63RUC850	6.3	850	260
MAX63RUC1000	6.3	1000	300

Available in different sizes with different material specification as per below,

Size: 6.3mm, 9.5mm and above.

Material: SS 316/SS 304 (Coated and Uncoated)

Cable tie Length: 50mm to 1000mm (As per standards and customer Requirements)







4) Stainless Steel Bands

Details:

- We offer jaw and wing type bands. Our Max Bands are used to create reusable ties of different lengths.
- Stainless Steel 201 is generally use for thi application.

 Bands with widhts of 6.35mm, 9.53mm, 12.7mm, 15.88mm

 and 19.01mm and thikness of 0.33mm with verious lengths are available.

5) Stainless Steel Markers And Tags





Details:

 We offer wide range of Max manufactured Markers and Tags that are used to identify different parts of the system

DESCRIPTION	PRODUCT CODE	DIMENSIONS width x length (in mm)
Tag	M-3463	34 x 63
Tag	M-1951	19 x 51
Tag	M-1989	19 x 89
Tag	M-1992	19 x 92
Tag	M- 892	8 x 92
Tag	M-8133	8 x133
Tag	M-8166	8 x 166
ALPHABETS	AZ	8 x 9
NUMBERS	09	8 x 9
SPECIAL CHARACTERS	+,-,~,#,/ etc	8 x 9







6) Tensioning and Cutting Tools

Details:

We are the prominent manufacturer of heavy duty BT-1M and CT-7M type of tools. These tools are suitable for coated and uncoated both type of SS cable ties having a width of 4.6mm, 7.9mm, 12mm and 16mm.

Tool type: Hand tool, ratchet type.





Corporate Office:

D-10, Road no.-2, Sardar Industrial Estate, Ajwa Road, Vadodara-19 Gujarat, India.



Contact Number:

Mo: 635-581-2700



Mail Us:

info@maxcableties.com



Website:

www.maxcableties.com

