

STAINLESS STEEL CABLE TIES & MARKERS

History in Engineering eXcellence





MATERIAL: STAINLESS STEEL GRADE 316/304

This roller ball design tie is self locking and is easy to install. Fixing cab be done by hand, tool or both.

Specification :Min. loop tensile strength - 4.6 mm width (44.5 kg) 100 lbs
Min. loop tensile strength - 7.9 mm width (113.6 kg) 250 lbs

Operating temperature:

-80°C to + 150°C (Coated) -80°C to + 538°C (UnCoated)

Appliactions:

Construction, Automobile, Offshore, Petro-Chemical Industries, Fire protection, Aerospace, Flame Proof Installation etc.

Length (mm)	Width (mm)	Max. Bundle Dia. (mm)	Product Code
100	4.6	16	HH - 100
150	4.6	32	HH - 150
200	4.6	50	HH - 200
360	4.6	101	HH - 360
520	4.6	152	HH - 520
680	4.6	203	HH - 680
840	4.6	254	HH - 840
1000	4.6	298	HH - 1000
200	7.9	50	HH - 200 H
360	7.9	101	HH - 360 H
520	7.9	152	HH - 520 H
680	7.9	203	HH - 680 H
840	7.9	254	HH - 840 H
1000	7.9	298	HH - 1000 H

For coated version add Suffix 'CT' to product code. (For example: CTHH100 for 100 mm length)

RELEASABLE TYPE STAINLESS STEEL CABLE TIES

MATERIAL: STAINLESS STEEL GRADE 316/304

Features:

These tie has greater flexibility as it can Fasten-Unfasten as per usage.

Coated ties are used for added resistance to corrosion and weathering effect.

Operating Temperature -80°C to to + 150°C (Coated)



For coated version add Suffix 'CT' to product code (For example : CTHRT 1505 for 150 mm length)





LADDER TYPE STAINLESS STEEL TIES

MATERIAL: STAINLESS STEEL GRADE 316/304 **FINISH: COATED & UNCOATED**

Features:

Easy application due to self locking construction.

Fixing can be done by hand, tool or both.

Coated ties are used for added resistant to corrosion and weathering effect.

Specification:

Min. loop tensile strength - 7mm width (44.5kg) 100 ibs Min. loop tensile strength - 12mm width (113.6kg) 250 ibs

Operating Temperature : -80°C to 150°C (Coated) -80°C to 538°C (Uncoated)

Applications : Construction, Automobile, Offshore, Petroleum & Chemical Industries, Fire protection,

Length (mm)	Width (mm)	Max. Bundle Dia. (mm)	Product Code
200	7	50	HSS - 2007
225	7	60	HSS - 2257
250	7	70	HSS - 2507
300	7	80	HSS - 3007
360	7	105	HSS - 3607
450	7	115	HSS - 4507
600	7	140	HSS - 6007
610	7	150	HSS - 6107
750	7	200	HSS - 7507
1000	7	300	HSS - 10007
200	12	50	HSS - 20012
225	12	60	HSS - 22512
250	12	70	HSS - 25012
300	12	80	HSS - 30012
360	12	105	HSS - 36012
450	12	115	HSS - 45012
600	12	140	HSS - 60012
640	12	150	HSS - 64012
750	12	200	HSS - 75012
1000	12	300	HSS - 100012

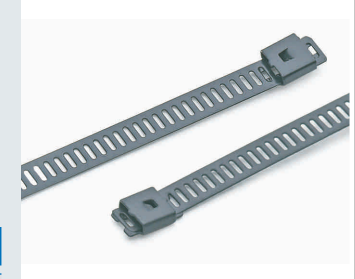
For coated version add Suffix 'CT' to product code (For example : CTHSS2007 for 200 mm length)

STEEL MARKING SYSTEM

MATERIAL: STAINLESS STEEL GRADE 316/304

This range of Stainless Steel Marking System is available for effortless and permanent indentification of cable assemblies or ducting system, Also can be used in harsh environment. This system can be applied with Rollerball or Ladder type S.S. Ties

Description (mm)	Dimension (Length x Width) mm	Product Code
Embossable Tag	63 x 34	HDET - 63
Embossable Tag	51 x 19	HDET - 51
Embossable Tag	89 x 19	HDET - 89
Carier 6	92.5 x 8	HIT - 6
Carier 6	130.6 x 8	HIT - 10
Carier 6	187.7 x 8	HIT - 16
Alphabets	9 x 8	AZ
Numbers	9 x 8	09
Symbols	9 x 8	-,+,/,Blank, Earth













BANDS - BUCKLES AND READY-TO-USE CLAMPS

Bands and Buckles System

- Superior Corrosion Protection
- Packed in Easy to Use Plastic Dispenser (Tote) available in 4 colours.
- Bands available in SS316, SS304 as per IEC301 in wide variety of Width, Thickness and Length.
- Matching Buckles available in Jaw and Wing type.
- PPA 571 & PVC Coated Bands for Harsh Environments.

Pre-Fabricated Strapping Systems

• All Purpose Bands : Perforated bands with evenly spaced

holes enable fastening with Nuts &

Bolts.

• Centre Punch Clamps : Lock with Impact from a Hammer

using Conical Punch.

• Pre-cut Assembles Straps: Ready to use Pre-Cut Band,

assembled with buckles Jaw or Wing

Type.

• Time Saving and Cost Effective solution for large project.

