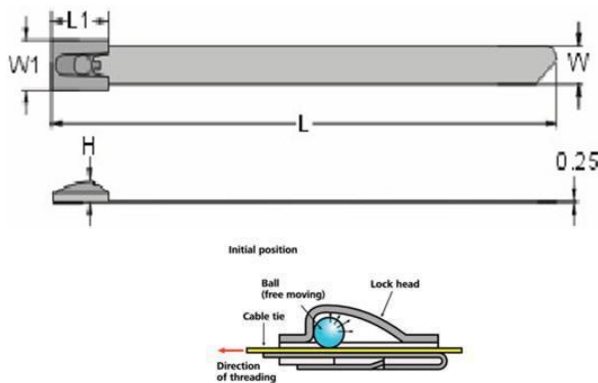


7.9mm 316 Stainless Steel Cable Ties (Bare)

CONSTRUCTION:

- Manufactured from high-tensile 316 grade AISI stainless steel
- 7.9 mm ball lock cable tie
- Non-magnetic polish finish
- Manufactured with a unique ball locking mechanism
- Enables simple and rapid installation with secure locking
- Burr free with smooth edges



TECHNICAL DETAIL:

- Thickness: 0.25 mm (+ / - 0.01mm)
- Width: 7.9 mm
- Head:
 - L1 = 13.5 mm
 - W1 = 10.5 mm
 - H = 5.5 mm
- Ball: 316 grade Stainless Steel
- Ball Diameter: 3.18 mm

L&C Part Code	Locking Mechanism	External Finish	Width (W)	Stainless Steel Grade	Length (L)	Maximum Bundle (Diameter)	Minimum Loop Tensile Strength
CTSS200-7.9/316-100	Ball Locking	Polish Finish	7.9 mm	SS 316	200 mm	50 mm	1115 N
CTSS360-7.9/316-100	Ball Locking	Polish Finish	7.9 mm	SS 316	360 mm	100 mm	1115 N
CTSS520-7.9/316-100	Ball Locking	Polish Finish	7.9 mm	SS 316	520 mm	155 mm	1115 N
CTSS680-7.9/316-100	Ball Locking	Polish Finish	7.9 mm	SS 316	680 mm	200 mm	1115 N
CTSS1050-7.9/316-100	Ball Locking	Polish Finish	7.9 mm	SS 316	1050 mm	-	-
CTSS1400-7.9/316-100	Ball Locking	Polish Finish	7.9 mm	SS 316	1400 mm	-	-

APPLICATION:

- CTSS Cable ties are ideal for use in industrial and commercial installations in both internal and external environments including solar farms and tunnel environments.
- Suitable for use in harsh environments.
- It is recommended to eliminate contact between dissimilar metals during installation to prevent corrosion.

CHARACTERISTICS:

- Temperature Rating -80° C to + 538° C
- Resistant to oils, mild acids and many industrial chemicals
- Weather and sunlight (UV) Resistant