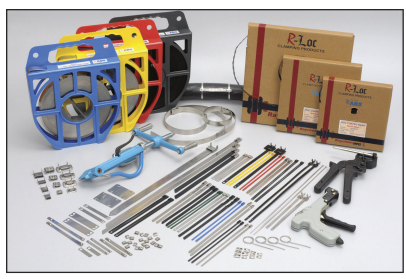


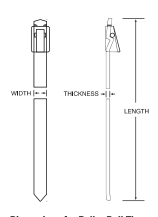
Selection, Service & Quality Solutions
Sanborn NY

STAINLESS STEEL CABLE TIES



- Ideal Applications: harsh, corrosive, and salt-water environments, chemical and radiation exposure, temperature extremes, food processing, and vibrating equipment
- Ball Locking mechanism provides ease of insertion and high tensile strength
- Temperature Resistance: -80°C to 538°C
- Resistance Against Chemicals: Acid and Alkali Resistant





 Dimensions for Roller Ball Ties

 Tensile
 Width
 Thickness

 150 lb
 0.181"
 0.010"

 250 lb
 0.311"
 0.010"

- Ideal for high corrosion areas
- Excellent resistance to temperature and moisture variations.



Ball Lock-Uncoated 316 Stainless Steel 150 lb. & 250 lb.

elecDirect.com #	Description	Length/Size	U/M	QTY/PK
L-8150SSC	Ball Lock-Uncoated-SS316, 150lb Tensile	8"	PK	100
L-14150SSC	Ball Lock-Uncoated-SS316, 150lb Tensile	14"	PK	100
L-20150SSC	Ball Lock-Uncoated-SS316, 150lb Tensile	20"	PK	100
L-24150SSC	Ball Lock-Uncoated-SS316, 150lb Tensile	24"	PK	100
L-27150SSC	Ball Lock-Uncoated-SS316, 150lb Tensile	27"	PK	100
L-8250SSC	Ball Lock-Uncoated-SS316, 250lb Tensile	8"	PK	100
L-14250SSC	Ball Lock-Uncoated-SS316, 250lb Tensile	14"	PK	100
L-24250SSC	Ball Lock-Uncoated-SS316, 250lb Tensile	24"	PK	100

Tolerance: ±.037"/.76 mm Sold in bag quantities

Check with Customer Service for other sizes and availability.







L-8250SSC 316 Stainless Steel 250.lb

^{**} All 250 lb ball lock ties have been re-certified and UL Listed to 300 lb tensile strength