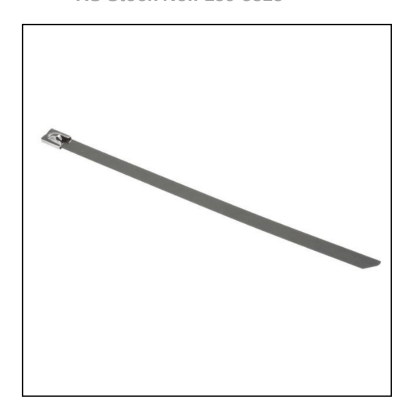


## **FEATURES**

- Available in uncoated and polyester coated stainless steel
- Flame retardant
- High tensile strength
- Self-locking design

# RS PRO Metallic 316 Stainless Steel Roller Ball Cable Tie, 200mm x 7.9 mm

RS Stock No.: 159-5313



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



## **Product Description**

These RS PRO stainless steel cable ties are an ideal alternative where Nylon 66 cable ties are not suitable such as harsh environments or places where there is heat. These cable ties have a roller ball design which is self-locking and fast and easy to install. Roller ball ties have a locking ball bearing which grips the tie strap and locks the tie as it is tensioned.

## **General Specifications**

Туре	Roller Ball		
Colour	Metallic		
Material	316 Stainless Steel		
Application	Oil and gas Marine Chemical Maintenance Automotive		
Resistant To	excellent resistance to high temperature, chemicals, weather and abrasion		
UV Resistant	Yes		
Minimum Operating Temperature	-80°C		
Maximum Operating Temperature	538°C		
Fire Behaviour	Flame Retardant		
Quantity	100		

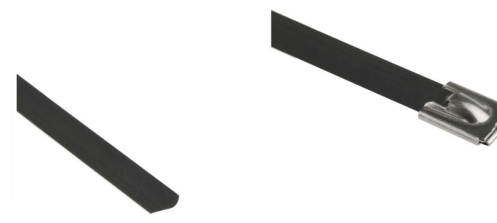
# **Mechanical Specifications**

Length	200mm
Width	7.7mm
Tensile Strength	1089.76N
Maximum Bundle Strength	50mm

## **Approvals**

Standards Met ABS, DNV, Lloyd's, UL, IEC 62275
--





## **Datasheet**

# Non-Releasable Stainless Steel Cable Tie

RS Part No.	Length mm	Width mm	Max Bundle Dia
1595329	360	4.6	100
1595313	200	7.9	50
1595357	150	4.6	50
1595335	360	7.9	100
5474305	520	4.6	150
5474311	520	7.9	150
7436162	680	4.6	200
7436166	380	7.9	200
7436172	1000	4.6	300
7436178	840	7.9	250
7436181	1000	7.9	300

#### **Coated Stainless Steel Cable Tie**

RS Part No	Length mm	Width mm	Max Bundle Dia
5474327	150	4.6	50
5474333	360	4.6	100
5474349	250	4.6	150
5474355	200	7.9	50
5474377	360	7.9	100
5474383	520	7.9	150