

FEATURES

- Non-releasable ladder type
- Specially designed for industrial applications in aggressive environments
- Flame retardant
- Flexible
- Smooth internal surface that does not damage bundles

RS PRO Black Polyester Coated Stainless Steel Ladder Cable Tie, 225mm x 7 mm

RS Stock No.: 121-652



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 ladder type cable ties have been manufactured from grade 316 stainless steel. The construction of these metal cable ties gives them greater flexibility in comparison to a standard stainless steel cable tie. The unique design and structure of ladder cable ties make them ideal for applications which need extreme strengths. These ties are an ideal alternative where Nylon 66 cable ties are not suitable such as harsh environments or places where there is heat.

General Specifications

Туре	Ladder				
Colour	Black				
Material	Polyester Coated Stainless Steel				
Application	Bundling wire together, applications in industries such as: Oil and gas, Marine, Chemical.				
Resistant To	Chemical, corrosion, radiation and abrasion				
Minimum Operating Temperature	-80°C				
Maximum Operating Temperature	150°C				
Fire Behaviour	Flame Retardant, Halogen Free				
Quantity	100				

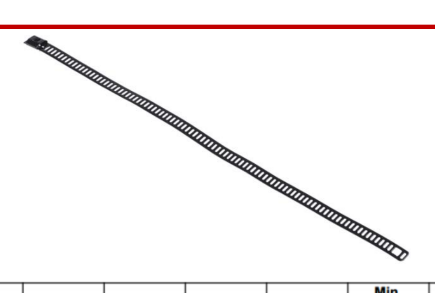
Mechanical Specifications

Length	225mm
Width	7mm
Tensile Strength	436.1N
Maximum Bundle Strength	70mm

Approvals

Standards Met	ABS, DNV, Lloyd's Register, IEC 62275, UL-1565
---------------	--





RS Article	Material	Colour	Width (mm)	Length (mm)	Min. Tensile Strength (Kg.)	Max Bundle Dia. (mm)
121-618	SS 316	Silver	7	225	46	70
121-624	SS 316	Silver	7	300	46	95
121-630	SS 316	Silver	7	610	46	190
121-646	SS 316	Silver	12	610	114	190
121-652	SS 316 (coated)	Black	7	225	46	70
121-668	SS 316 (coated)	Black	7	300	46	95
121-674	SS 316 (coated)	Black	7	610	46	190