

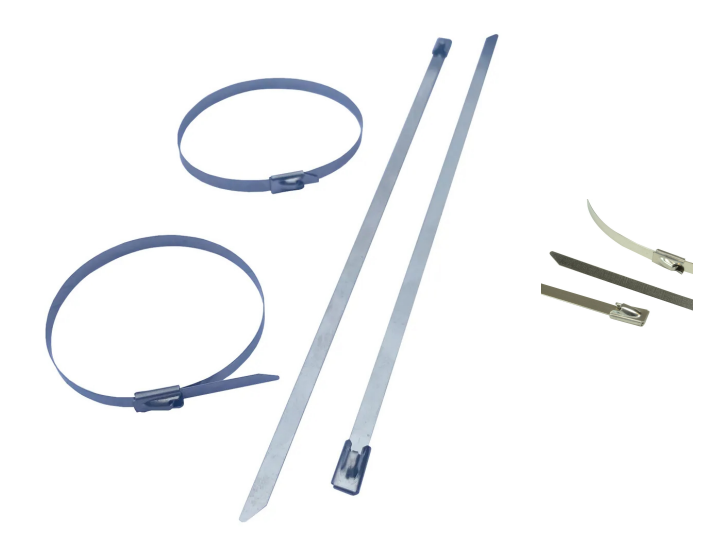
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## Mills Stainless Steel Cable Tie 127mm x 4.6mm Pk 100

Product Images Product Code: S00-5620



## **Short Description**

Stainless steel cable ties are ideal for all applications that require high strength, reliability and fire

resistance.

In the event of a fire, cables will remain securely held in place and will not fall to block emergency exits. These ties have a locking feature and offer infinite adjustment within their length. The ties are heavy duty and once installed they can be opened and re-used if required.

It is strongly recommended that these cable ties are applied using the S57-4257 Cable Tie Gun for Stainless Steel Ties or S00-5631Tensioning Tool to ensure reliable and efficient fixing.

- Corrosion resistant
- Outstanding chemical resistance
- High temperature resistance
- Non-burning

Operating Temperature -80 °C to +538 °C Bundle Ø max. 25.0mm
Bundle Ø min. 12.0mm
Min.Tensile Strength 900.0N
Length (L) 127.0mm
Thickness (T) 0.3mm
Width (W) 4.6mm

## **Description**

Stainless Steel Ball Lock Cable Tie 127mm x 4.6mm supplied in a pack of 100

304 Grade Stainless Steel Ball-Lock Cable ties are ideal for all applications that require high strength, reliability and fire resistance.

In the event of a fire, cables will remain securely held in place and will not fall to block emergency exits. These MBT (Metal Ball Bearing Ties) ties have a patented non-releasable locking feature and offer infinite adjustment within their length. The MBT

ties are heavy duty. Once installed they can be opened and re-used if required.

This range of stainless steel cable ties can be used in chemical industries and on oil platforms as well as in mass transit, shipbuilding and mining industries. MBT ties are also suitable for machine building, apparatus construction and in the outside area of radio technology.

It is strongly recommended that these cable ties are applied using the S00-5631Tensioning Tool to ensure reliable and efficient fixing.

- Patented non-releasable locking feature
- Corrosion resistant
- Outstanding chemical resistance
- · High temperature resistance
- Non-burning

Operating Temperature -80 °C to +538 °C Bundle Ø max. 25.0mm
Bundle Ø min. 12.0mm
Min.Tensile Strength 900.0N

ength (L) = 127.0mm

Thickness (T) 0.3mm Width (W) 4.6mm