

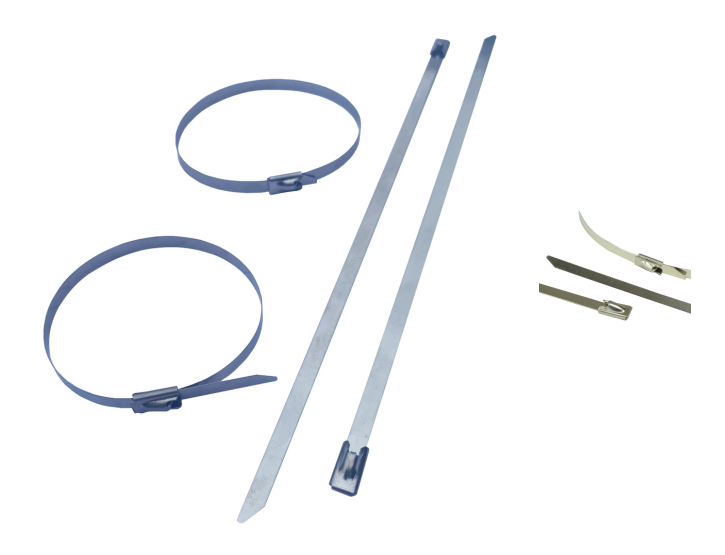
Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Mills Stainless Steel Cable Tie 201mm x 4.6mm Pk 100

Product Images Product Code: S00-4685



Short Description

Mills Stainless Steel Cable Tie 201mm x 4.6mm supplied in a pack of 100

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. 50.0mm
Bundle Ø min. 15.0mm
Min.Tensile Strength 670.0N
Length (L) 201.0mm
Thickness (T) 0.3mm
Width (W) 4.6mm

Operating Temperature -80 °C to +538 °C Bundle Ø max. 50.0mm
Bundle Ø min. 15.0mm
Min.Tensile Strength 670.0N
Length (L) 201.0mm
Thickness (T) 0.3mm
Width (W) 4.6mm

Formerly S00-5621

Description

Mills Stainless Steel Cable Tie 201mm x 4.6mm supplied in a pack of 100

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. 50.0mm
Bundle Ø min. 15.0mm
Min.Tensile Strength 670.0N
Length (L) 201.0mm
Thickness (T) 0.3mm
Width (W) 4.6mm

Formerly S00-5621