Fire safety products

Cable Ties

Stainless Steel Roller-Ball Lock Cable Ties

- Stainless steel 316L to BS EN 1008:1995
- A unique locking ball mechanism that allows the tie to be quickly and easily installed.
- Ideal for use in environmentally harsh conditions where subjected to various chemicals, acids, salts and high temperatures.
- Polyester coated LSZH (low smoke, zero halogen) ties also available providing additional insulation and protection to the bundle materials.

Part No.		Dimensions mm			Min. Tensile Strength kg	
Uncoated	Coated	Length	Width	Bundle Dia.	Uncoated	Coated
SSTRB200-4.6	SSTRB200-4.6BLK	201	4.6	50	45	45
SSTRB260-4.6	SSTRB260-4.6BLK	266	4.6	72	45	45
SSTRB300-4.6	SSTRB300-4.6BLK	300	4.6	81	45	45
SSTRB360-4.6	SSTRB360-4.6BLK	362	4.6	102	45	45
SSTRB360-7.9	SSTRB360-7.9BLK	362	7.9	102	45	79
SSTRB520-7.9	SSTRB520-7.9BLK	521	7.9	152	113	79
SSTRB680-7.9	SSTRB680-7.9BLK	679	7.9	203	113	79
SSTRB840-7.9	n/a	838	7.9	254	113	79

Pack Quantity: 100, except 838 - Pk50

	С	Dimensions in mi		
Part No.	Length Width Bundle Dia.		Min. Tensile Strength kg	
SSTRB200-4.6RED	201	4.6	50	45
SSTRB260-4.6RED	266	4.6	72	45
SSTRB300-4.6RED	300	4.6	81	45
SSTRB360-4.6RED	362	4.6	102	45

Pack Quantity: 100

Material:

Stainless steel 316L

Operating temp range:

-40°C to +300°C (Uncoated) -40°C to +140°C (Coated)

Approval:

UL 62275 (Uncoated)

Fire test:

BS 5839-1:2013 (Section 26.2d)



Stainless Steel Releasable Cable Ties

- The unique buckle design provides quick, easy application which can be unfastened for re-using.
- Ideal for use in environmentally harsh conditions where subjected to various chemicals, acids, salts and high temperatures.
- Black Nylon coated ties also available providing additional chemical and weathering resistance properties as well as providing insulation and additional protection to the bundle materials.

Material:

Stainless steel AISI304 (Uncoated) Stainless steel AISI304 (Coated)

Operating temp range: -80°C to +538°C

Uncoated	Dimensions (mm)			
Part No.	Length	Width	Bundle Dia.	
SSTNR150-6	150	6.3	25	
SSTNR225-6	225	6.3	63	
SSTNR300-6	300	6.3	86	
SSTNR450-6	450	6.3	137	
SSTNR610-6	610	6.3	185	

Pack Quantity: 100

Coated	Dimensions (mm)			
Part No.	Length	Width	Bundle Dia.	
SSTNR229-6NC	229	6.3	63	
SSTNR305-6NC	305	6.3	86	
SSTNR457-6NC	457	6.3	137	
SSTNR457-9NC	457	9.5	137	

Pack Quantity: 100







Fire safety products

Fixing Band & Buckles

Stainless Steel Banding Tape

- Type AISI304 stainless steel
- Excellent corrosion resistance
- Ideal for fixing insulation, bundling and securing of cables and pipes



		Dimensions in mm			
Part No).	Length	Width	Thickness	Weight in kg
SSBT9		30.5	9.5	0.6	1.4
SSBT1	2	30.5	12.7	0.7	2.1
SSBT1	6	30.5	16.0	0.7	2.7
SSBT1	9	30.5	19.0	0.7	3.2

Stainless Steel Cable Tie Mount

A durable and strong cable tie mount suitable for the SWA range of stainless steel cable ties – available with an M6 fixing hole to accommodate a wide range of fixing methods.

- For indoor and outdoor use, fully weather and UV resistant
- Ideal for hazardous environments
- Fire and corrosion resistant

Material: 316L Stainless Steel

Working temp range: -80°C to +538°C

Flammability: Non-flammable

	Dimensions in mm				
Part No.	Length	n Width Height		Fixing Hole Size in mm	Max. Tie Width in mm
SSTB	29.2	15.0	5.2	6.2	10.0

Pack Quantity: 50

Stainless Steel Buckles

Part No.	To Suit Band	Box Qty
SSB9	SSBT9 (9.5mm width)	100
SSB12	SSBT12 (12.7mm width)	100
SSB16	SSBT16 (16mm width)	100
SSB19	SSBT19 (19mm width)	100



Application Tools

SSBTT19 – Mechanical tensioning tool suitable for stainless steel strapping band up to 19mm width.



Cable tie tensioning gun available: **SSTCT1**



Fire Safety Clips for Trunking

The safe way to fix fire resistant cables inside cable trunking.

- Tested and Approved to BS 5839-1 requirement
- Fold-over tabs for quick and easy fixing

Part No.	Description	Performance	Trunking Size	Pack Qty
FSC2	Zinc plated steel	Melt point over 1000°C	25 x 16mm	50
FSC4	Zinc plated steel	Melt point over 1000°C	40 x 25mm	50



