

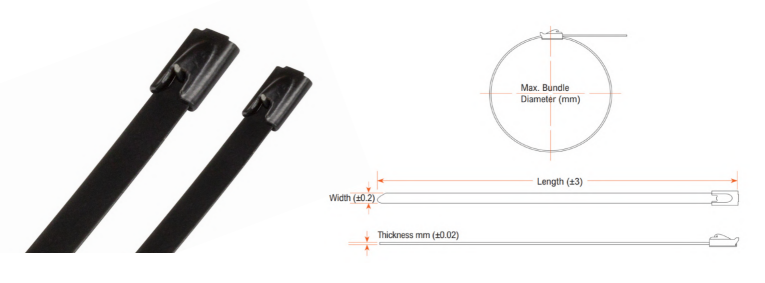
Stainless Steel Cable Ties — Black Epoxy Coated



Product features:

- Extremely high tensile strength
- Resistant to weathering, ageing, fire and chemicals
- High temperature range

Technical Information				
Quantity	100 cable ties per pack			
Material	Marine Grade 316 Stainless Steel			
Coating	Black Epoxy Coating			
Operating temperature	-60°C to +150°C			
Compliance	UL94			



Length x Width (mm)	Max. Bundle Diameter (mm)	Min. Loop Tensile Strength (kg)	Box Quantity*	SKU	Colour
150 x 4.6	40	48	50	GCT15046ECSS	
150 x 7.9	40	123	25	GCT15079ECSS	
200 x 4.6	56	48	50	GCT20046ECSS	
200 x 7.9	56	123	25	GCT20079ECSS	
260 x 4.6	75	48	50	GCT26046ECSS	
300 x 4.6	88	48	50	GCT30046ECSS	
300 x 7.9	88	123	25	GCT30079ECSS	
360 x 4.6	107	48	25	GCT36046ECSS	
360 x 7.9	107	123	25	GCT36079ECSS	
520 x 4.6	158	48	25	GCT52046ECSS	
520 x 7.9	158	123	25	GCT52079ECSS	

*Box quantity refers to quantity of packs



Length x Width (mm)	Max. Bundle Diameter (mm)	Min. Loop Tensile Strength (kg)	Box Quantity*	SKU	Colour
620 x 4.6	190	48	25	GCT62046ECSS	
620 x 7.9	190	123	20	GCT62079ECSS	
840 x 4.6	260	48	25	GCT84046ECSS	
840 x 7.9	260	123	10	GCT84079ECSS	
1000 x 4.6	311	48	25	GCT100046ECSS	
1000 x 7.9	311	123	10	GCT100079ECSS	

*Box quantity refers to quantity of packs

Fitting Stainless Steel Cable Ties

We recommend fitting stainless steel cable ties with one of our installation tools.

Whilst it is possible to install them by hand, it is essential that the tool is used to tension the cable ties, particularly when using larger sizes within the range.

Product features:

- High quality stainless steel cable tie tensioning and cutting tool
- Heavy duty tool with adjustable tension pressure
- Compatible with stainless steel cable ties including the coated range



	Tool Length x Width (mm)	Use (Type of Cable Tie)	Cable Tie Thickness (mm)	Cable Tie Width (mm)	SKU	Colour
_	178 x 140	Stainless Steel	Up to 0.3	4.5 - 7.9	GCTSSIT	

Disclaimer Notice

The above infomation is given only as guide, the user should ensure that the performance of the product is sufficient for application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. GTSE cannot be held responsible for product failure unless full testing has been carried out. The user has to decide on the cable ties suitability for their own applications.