

UV & Heat Resistant Cable Ties



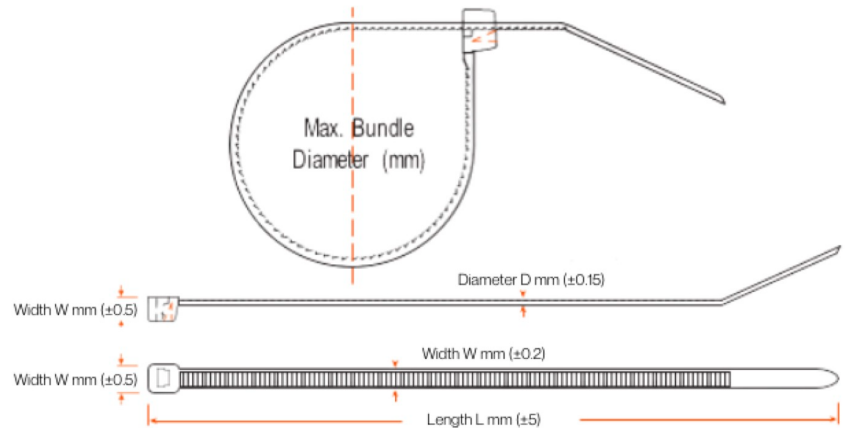
(E474504)

Product features:

- These UV stabilised cable ties have a higher carbon content for greater resistance to UV exposure in outdoor usage
- Specifically for use in areas that are subject to high temperatures - e.g. in close proximity to exhausts or brakes
- Excellent resistance to weathering and external agents
- High tensile strength with low insertion force

Technical Information

Quantity	100 cable ties per pack
Material	UL Listed Nylon 66, 94V-2
Operating temperature	-40°C to +120°C






Length x Width (mm)	Max. Bundle Diameter (mm)	Min. Loop Tensile Strength (kg)	Box Quantity*	SKU	Colour
100 x 2.5	22	8	550	GCT10025UVHR	■ ■
150 x 3.6	36	18	250	GCT15036UVHR	■ ■
200 x 4.8	52	22	150	GCT20048UVHR	■ ■
300 x 4.8	83	22	120	GCT30048UVHR	■ ■
300 x 7.6	80	55	50	GCT30076UVHR	■ ■
370 x 4.8	105	22	90	GCT37048UVHR	■ ■
370 x 7.6	101	55	40	GCT37076UVHR	■ ■
430 x 4.8	125	22	75	GCT43048UVHR	■ ■
430 x 9.0	128	80	25	GCT43090UVHR	■ ■
530 x 9.0	160	80	25	GCT53090UVHR	■ ■
580 x 12.7	169	114	12	GCT580127UVHR	■ ■

*Box quantity refers to quantity of packs

All sizes below are available in Black and Natural/White (with green tint)

Please specify the colour key inbetween number and 'UVHR' in the SKU:

Colour Key: Black: B, Natural: N

Length x Width (mm)	Max. Bundle Diameter (mm)	Min. Loop Tensile Strength (kg)	Box Quantity*	SKU	Colour
710 x 9.0	209	80	20	GCT71090UVHR	
780 x 9.0	227	80	20	GCT78090UVHR	
1030 x 12.7	312	114	6	GCT1030127UVHR	

*Box quantity refers to quantity of packs

All sizes below are available in Black and Natural/White (with green tint)

Please specify the colour key inbetween number and 'UVHR' in the SKU:

Colour Key: Black: B, Natural: N

Disclaimer Notice

The above information is given only as a 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.