

## Standard Nylon Cable Ties — Coloured





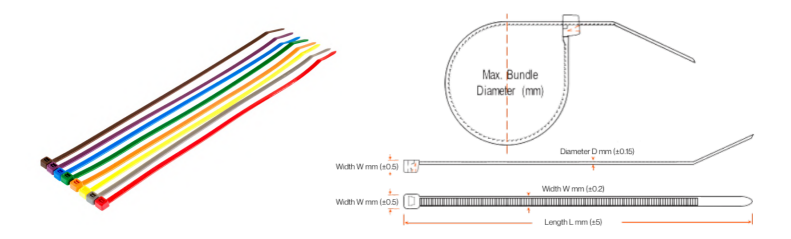




## **Product features:**

- High tensile strength with low insertion force
- Excellent resistance to weathering and external agents
- Self-locking for fast and easy application

Technical Information	
Quantity	100 cable ties per pack
Material	UL approved Nylon 66, 94V-2
Operating temperature	-40°C to +85°C
Flammability rating	UL 94 class V2
Dielectric strength	50,000 volts/mm
Compliance	European directives: ROHS - 2002/95/EC, ELV - 2000/53/EC, WEEE - 2002/96/EC



Length x Width (mm)	Max. Bundle Diameter (mm)	Min. Loop Tensile Strength (kg)	Box Quantity*	SKU	Colour
100 x 2.5	22	8	550	GCT10025CLR	
150 x 3.6	36	18	250	GCT15036CLR	
200 x 2.5	55	8	300	GCT20025CLR	
200 x 4.8	52	22	150	GCT20048CLR	
300 x 3.6	76	18	170	GCT30036CLR	
300 x 4.8	83	22	120	GCT30048CLR	
370 x 4.8	105	22	90	GCT37048CLR	

<sup>\*</sup>Box quantity refers to quantity of packs

All sizes above are available in Black and Natural/White

Cable ties also avaliable in fluorescent colours

## Please specify the colour after the Part No./SKU.

Colour Key: Black: B, Natural: N, Blue: BLU, Brown: BRO, Green: GRE, Orange: ORA, Purple: PUR, Red: RED, Silver: SIL, Yellow: YEL, Pink: PIN

Email: sales@gtse.co.uk
Tel: 01246 386 126



Length x Width (mm)	Max. Bundle Diameter (mm)	Min. Loop Tensile Strength (kg)	Box Quantity*	SKU	Colour
370 x 7.6	101	55	40	GCT37076CLR	
450 x 9.0	128	80	25	GCT45090CLR	
550 x 9.0	160	80	20	GCT53090CLR	
762 x 9.0	227	80	20	GCT78090CLR	

<sup>\*</sup>Box quantity refers to quantity of packs

All sizes above are available in Black and Natural/White

Cable ties also avaliable in fluorescent colours

Please specify the colour after the Part No./SKU.

Colour Key: Black: B, Natural: N, Blue: BLU, Brown: BRO, Green: GRE, Orange: ORA, Purple: PUR, Red: RED, Silver: SIL, Yellow: YEL, Pink: PIN

## **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.

Email: <a href="mailto:sales@gtse.co.uk">sales@gtse.co.uk</a>
Tel: 01246 386 126