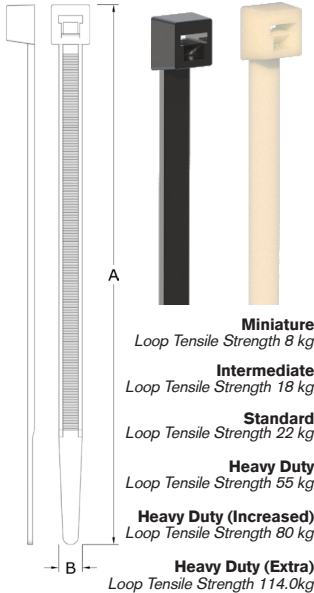


## ZERO HALOGEN NYLON CABLE TIES



### Nylon Cable Ties (Black and Natural)

- UL Approved Nylon 66 giving improved flexibility and mechanical strength
- One-piece Nylon Cable Ties with an integral pawl.
- Black Cable Ties have added Carbon Black, making them UV stable and appropriate for outdoor use, as well as providing great resistance to weathering and ageing.
- High tensile strength with low insertion force.

**Temperature Range:** -40°C to 85°C

**Material:** PA66 (Nylon)

**Colour:** Black or Natural

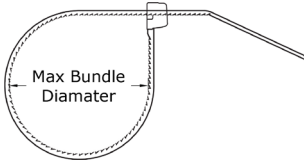
**Flammability Rating:** UL94 - V2

**Dielectric Strength:** 50,000 Volts/mm

**Standards:** BS EN50146, BS EN 62275:2009, DIN EN 62275(VDE0604-201):2010-07, IEC 62275(2006-10)



Black Code	Natural Code	Nominal Length (A)	Width (B)	Max Bundle Dia.	Loop Tensile Strength (Kg)	Pack QTY
NTB20M	NT20M	100	2.5	22	8	100
NTB36M	NT36M	160	2.5	43	8	100
NTB50M	NT50M	200	2.5	55	8	100
NTB30i	NT30i	140	3.6	36	18	100
NTB50i	NT50i	200	3.6	53	18	100
NTB75i	NT75i	300	3.6	76	18	100
NTB50S	NT50S	200	4.8	52	22	100
NTB75S	NT75S	300	4.8	83	22	100
NTB100S	NT100S	370	4.8	105	22	100
NTB80LH	NT80LH	300	7.6	80	55	100
NTB105LH	NT105LH	370	7.6	101	55	100
NTB140H	NT140H	530	9.0	160	80	100
NTB190H	NT190H	780	9.0	227	80	100
NTB115XH	NT115XH	480	12.7	137	114	100
NTB300XH	NT300XH	1030	12.7	312	114	100



### Nylon Cable Ties (Coloured)

- One-piece Nylon Cable Ties with an integral pawl.

**Temperature Range:** -40°C to 85°C

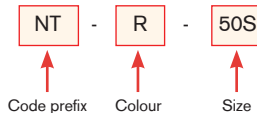
**Material:** PA66 (Nylon)

**Colour:** Blue, Brown, Green, Orange, Purple, Red, Silver, Yellow



Code	Nominal Length (A)	Width (B)	Max Bundle Dia.	Loop Tensile Strength (Kg)	Pack QTY
NT * 50S	200	4.8	52	22	100
NT * 75S	300	4.8	83	22	100

### How To Order



Colour: BL = Blue      P = Purple  
 BR = Brown      R = Red  
 GR = Green      S = Silver  
 O = Orange      Y = Yellow

