Updated Sizes & Prices

Black

Size Price 1000 Code CT25100B 2.5 x 100mm £1.90 CT36140B 3.6 x 140mm £4.50 CT36200B 3.6 x 200mm £6.30 CT45180B 4.5 x 180mm £6.70 CT45200B 4.5 x 200mm £7.70 4.5 x 300mm £9.90 CT45300B CT48350B 4.8 x 350mm £13.80 CT48380B 4.8 x 380mm £15.20 4.8 x 500mm CT48500B £18.10 CT76200B 7.6 x 200mm £16.60 CT76300B 7.6 x 300mm £23.90 CT76370B 7.6 x 370mm £27.00 CT76550B 7.6 x 550mm £38.00 CT9400B 9 x 400mm £54.50 CT9500B 9 x 500mm £67.00 CT9720B 9 x 720mm £92.00 9 x 1000mm CT91000B £150.00 £106.00 CT12600B 12 x 600mm

Neutral

Code	Size	Price 1000
CT25100N	2.5 x 100mm	£1.90
CT36140N	3.6 x 140mm	£4.50
CT36200N	3.6 x 200mm	£6.30
CT45180N	4.5 x 180mm	£6.70
CT45200N	4.5 x 200mm	£7.70
CT45300N	4.5 x 300mm	£9.90
CT48350N	4.8 x 350mm	£13.80
CT48380N	4.8 x 380mm	£15.20
CT48500N	4.8 x 500mm	£18.10
CT76200N	7.6 x 200mm	£16.60
CT76300N	7.6 x 300mm	£23.90
CT76370N	7.6 x 370mm	£27.00
CT76550N	7.6 x 550mm	£38.00
CT9400N	9 x 400mm	£54.50
CT9500N	9 x 500mm	£67.00
CT9720N	9 x 720mm	£92.00
CT91000N	9 x 1000mm	£150.00
CT12600N	12 x 600mm	£106.00

Material: Polyamide (Nylon 66) Operating temperature: -40 to 85°C Bagged in 100s

We've updated and refined the prices and sizes of our nylon cable ties to suit the most popular ranges.







		kea
Code	Size	Price 1000
CT45200R	4.5 x 200mm	£9.30
CT45300R	4.5 x 300mm	£12.50

A4 Stainless Steel Ties



Code	Size	Price 100
CTSS150	4.6 x 150 Stainless Steel	£5.60
CTSS200	4.6 x 200 Stainless Steel	£6.52
CTSS300	4.6 x 300 Stainless Steel	£7.33
CTSS360	4.6 x 360 Stainless Steel	£8.55
CTSS520	7.9 x 520 Stainless Steel	£18.00
CTSSB200	4.6 x 200 S/Steel Black Coated	£12.50
CTSSB300	4.6 x 300 S/Steel Black Coated	£15.50
CTSSB360	4.6 x 360 S/Steel Black Coated	£18.50
CTSSB520	7.9 x 520 S/Steel Black Coated	£26.50

Tie Material: Stainless Steel A316 (A4) BS EN 62275

Operating Temperature: -80 to 500°C **Description:** Roller Ball Lock Type

Not to forget our Stainless Steel Cable Ties, a solution to 18th Edition Wiring Regulations where cabling may cause escape route obstruction.

Fully Tested at 930°C for 2 Hours