

# Cable Ties

- Self locking ties for use in a wide range of applications including securing and tidying cables
- Manufactured from Nylon 6.6 and compliant to EN62275
- Available in both Natural or Black colours
- Carbon black additive to provide enhanced UV resistance (black ties only)
- Flammability of raw material : UL 94 - V2
- Working temperature: -40°C ~+85°C
- Good resistance to bases, oils, greases, oil derivatives, chloride solvents; limited resistance to acids
- No resistance to phenols
- Cable tie marker tab available for easy identification of cable bundles

## Nylon Cable Tie Black

IM1212BK	2.5x100mm (bag of 100)
IM1214BK	2.5x160mm (bag of 100)
IM1216BK	2.5x200mm (bag of 100)
IM1222BK	3.6x150mm (bag of 100)
IM1224BK	3.6x200mm (bag of 100)
IM1226BK	3.6x300mm (bag of 100)
IM1232BK	4.8x200mm (bag of 100)
IM1234BK	4.8x300mm (bag of 100)
IM1236BK	4.8x370mm (bag of 100)
IM1244BK	7.6x300mm (bag of 100)
IM1246BK	7.6x380mm (bag of 100)
IM1254BK	8.8x550mm (bag of 100)
IM1256BK	8.8x780mm (bag of 100)
IM1264BK	12.7x580mm (bag of 100)



IM1212BK

## Nylon Cable Tie Natural

IM1212NU	2.5x100mm (bag of 100)
IM1214NU	2.5x160mm (bag of 100)
IM1216NU	2.5x200mm (bag of 100)
IM1222NU	3.6x150mm (bag of 100)
IM1224NU	3.6x200mm (bag of 100)
IM1226NU	3.6x300mm (bag of 100)
IM1232NU	4.8x200mm (bag of 100)
IM1234NU	4.8x300mm (bag of 100)
IM1236NU	4.8x370mm (bag of 100)
IM1244NU	7.6x300mm (bag of 100)
IM1246NU	7.6x380mm (bag of 100)
IM1254NU	8.8x550mm (bag of 100)
IM1256NU	8.8x780mm (bag of 100)
IM1264NU	12.7x580mm (bag of 100)



IM1212NU

## Cable Tie Marker Tab

IM1279NU 2.5x100mm - natural (bag of 100)

Tensile Strength Information	
2.5mm	8.1kg
3.6mm	18.2kg
4.8mm	22.2kg
7.6mm	54.4kg
8.8mm	79.4kg
12.7mm	114kg



IM1279NU