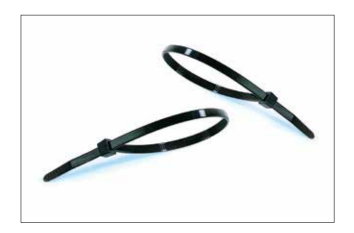
Cable Ties in Special Materials

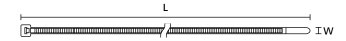
PA12 Ties

These inside serrated cable ties are manufactured from PA12, which provides excellent UV, chemical and moisture resistance to allow for a longer lifespan in outdoor use. PA12 material absorbs slightly less moisture than PA11, yet is equally resistant to metal oxides. T-Series Cable Ties feature inside serrations to provide a positive hold on wire and cable bundles. The head design guarantees high tensile strength and a low insertion force. The bent tail allows quick and simple installation by hand. For high-volume applications, tensioning tools are available to ensure consistent and safe installation.

Features and Benefits

- PA12 cable ties deliver excellent UV, chemical and moisture resistance.
- Inside serrations provide strong grip on cables and wire bundles.
- Easy application either manually or with a tensioning tool.
- Bent tail ensures a quick and simple installation.





| PART NO. | ТҮРЕ | Min. Tensile Strength lbs. (N) | Length (L) in. (mm) | Max. Bundle Diameter in. (mm) | Width (W) in. (mm) | Material | Color | Pkg. Qty. |
|-------------|-----------|---|---------------------------|--|--------------------------|----------|-------|--------------|
| 111-01564 | - T50R | 45.0 (200.0) | 8.0 (202.0) | 2.0 (50.0) | 0.2 (4.6) | PA12 | Black | 1000 |
| 111-01560 | | 45.0 (200.0) | 8.0 (202.0) | 2.0 (50.0) | 0.2 (4.6) | PA12 | Black | 100 |
| 111-01562 | T50L(US) | 45.0 (200.0) | 15.4 (390.0) | 4.3 (109.2) | 0.2 (4.8) | PA12 | Black | 100 |
| 111-01561 | | 45.0 (200.0) | 15.4 (390.0) | 4.3 (109.2) | 0.2 (4.8) | PA12 | Black | 1000 |
| 111-01563 | T50XL(US) | 45.0 (200.0) | 18.4 (467.6) | 5.3 (134.0) | 0.2 (4.8) | PA12 | Black | 100 |
| 111-01752 | T150M | 175.0 (780.0) | 21.0 (530.0) | 5.9 (150.0) | 0.4 (8.9) | PA12 | Black | 25 |

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes. Installation tools: EVO7, EVO7SP, EVO9, EVO9HT, MK7P, MK7HT, MK9P.