

CABLE TIES

Nylon is resistant to repeated impact, fuels, lubricants and most chemicals, but is attacked by phenols, strong acids and oxidation.

Cable ties give off and take on moisture. When too dry they are brittle and crack. When too wet the pawl will flex backwards. The cable tie temperature should be above freezing when installing.

CHARACTERISTICS

| | |
|-------------------------|-----------------------|
| Material: | Nylon general purpose |
| Temperature Rating: | 185°F (85°C) |
| UL Flame Rating: | 94V-2 |
| Environment: | Indoor |
| Min. Installation Temp. | 32°F |

- Low insertion and pull through force.
- High tensile strength.
- Advanced pawl and teeth design
- Manufactured from filtered nylon reducing particle contamination.
- Angled tail provides quicker initial insertion alignment.
- Tail finger grips allow easier handling and tightening.
- Rounded edges provide added safety and eliminate insulation damage.

