

## Which Cable Tie is Right for My Application?

From a trusted brand, Panduit's reputation for exceptional quality products provides solutions for a wide range of applications that will stay strong and outlast the competition. Panduit offers a comprehensive selection of cable tie solutions ideal for electrical, industrial, and networking applications. Panduit® Pan-Ty® cable ties are the premium grade offering, designed to accommodate a variety of industry requirements suitable for OEM and demanding MRO environments. For contractors looking for an economical solution to satisfy general purpose applications, Panduit® StrongHold™ line will meet this need with an assortment of indoor and outdoor cable ties. Regardless of the application, we've got you covered.



### StrongHold™ (Contractor Grade)

### Pan-Ty® (Premium Grade)



**Application Environments**

#### 95+ Part Numbers

- Suitable for general purpose, light commercial, contractor, residential and HVAC applications
- No controlled tension during installation (not for use with cable tie installation tool)

#### 1000+ Part Numbers

- Highly engineered for OEM / high volume installation applications
  - Lower thread force reduces installer fatigue
  - Tool compatible for controlled tension
  - High performance reliability
- Specifiable for industrial and harsh environment applications



**Product Offering**

#### Materials/Environment

- Nylon 6.6 in natural and in UV weather resistant black
  - Suitable for Premium spaces
  - Black UV suitable for outdoor use

#### Materials/Environment

- Nylon 6.6, Nylon 12, Polypropylene, TEFZEL, HALAR, PEEK, various weather resistant, various heat stabilized, metal detectable
  - Includes specialty materials for specific applications
  - Various colors for Nylon 6.6

#### Tie Construction (Cross-Sectional Area)

- Available in Miniature, Intermediate, Standard, Light Heavy, and Heavy
  - Loop tensile strength 18, 40, 50, 120 and 175 lbs.
  - Tie lengths 3.9" to 48.0"
  - Bundle diameters to 14.3"

#### Tie Construction (Cross-Sectional Area)

- Sub-Miniature, Miniature, Intermediate, Standard, Light Heavy, Heavy, Extra Heavy
  - Loop tensile strength 8, 18, 40, 50, 120, 175 and 250 lbs.
  - Tie lengths 2.8" to 43.3"
  - Bundle diameters 0.06" to 13"

#### Operating Temperature

- -40°C to 85°C

#### Operating Temperature

- Nylon 6.6: - 60C to 85 C
- Specialty Materials, exceeding 170 C



**Compliance Ratings**

cULus Listed to UL 62275 Type 2,21

cULus Listed to UL 62275 Type 2,21 (2S, 21S on select tie sizes), CSA, Military Spec, ABS, AQA – ISO/TS1694



**Project Based Pricing**

–



**Application Support**

–



**Pricing**

Value Price Model

Standard Price Model