

# **PUSH MOUNT CABLE TIES**

- Quick Mounting one piece-design securely attaches bundle to panel
- Extra Stability is created from the tensioning wings
- Thickness Variations in materials is easily overcome with tension wings







### Wing 50lb Natural & Black

| Per<br>Bag | Part no.  | Colour<br>& Material | Length<br>Inch/mm | Width<br>Inch/mm | Thickness<br>Inch/mm | Tie<br>Tensile | Diameter<br>Inch/mm | Hole Size<br>Inch/mm | Panel<br>Inch/mm | Per<br>Case |
|------------|-----------|----------------------|-------------------|------------------|----------------------|----------------|---------------------|----------------------|------------------|-------------|
| 100        | L-750PM9C | Natural Nylon        | 7.8/200.0         | .189/4.80        | .062/1.574           | 50lb           | 1.969/50.00         | .236/6.00            | .14/3.55         | 5,000       |
| 100        | L-750PM0C | Black Nylon          |                   |                  |                      |                |                     |                      |                  |             |
| 500        | L-750PM9D | Natural Nylon        | 7.8/200.0         | .189/4.80        | .062/1.574           | 50lb           | 1.969/50.00         | .236/6.00            | .14/3.55         | 5,000       |
| 500        | L-750PM0D | Black Nylon          |                   |                  |                      |                |                     |                      |                  |             |

Tolerance: ±.03"/.76 mm



## **MATERIALS FOR MOLDED ASSEMBLY HARDWARE**

| Property                 | ASTM Method | Test Condition               | Units                     | Molded 6/6<br>Nylon | Nylon      |
|--------------------------|-------------|------------------------------|---------------------------|---------------------|------------|
| Tensile Strength         | D638        | +73°F; 50% RH                | kpsi                      | 11.2                | 9          |
| Elongation at Break      | D638        | +73°F; 50% RH                | %                         | ≥300                | 200        |
| Yield Strength           | D638        | +73°F; 50% RH                | kpsi                      | 8.5                 | 9          |
| Shear Strength           | D732        | Dry As Molded (DAM)          | kpsi                      | 9.6                 | 10.5       |
| Deformation Under Load   | D621        | 2,000 psi<br>+122°F; DAM     | %                         | 1.4                 | 1.2        |
| IZOD Impact              | D256        | +73°F; 50% RH                | ft lb/in                  | 2.1                 | 2          |
| Tensile Impact Strength  | D1822       | +73°F; Long Specimen;<br>DAM | ft lb/in²                 | 240                 | N.R.       |
| Melting Point            | D789        | Fisher-Johns                 | °F                        | 491                 | 491        |
| Thermal Linear Expansion | D696        | DAM                          | in/in/°F                  | 4 x 10-5            | N.R.       |
| Thermal Conductivity     | -           | DAM<br>Conche-Fitch          | BTU - in/<br>h ● ft² ● °F | 1.7                 | 1.7        |
| Brittleness Temperature  | D746        | 50% RH                       | °F                        | -85                 | -62        |
| Oxygen Index             | D2863       | DAM<br>50% RH                | %0 <sub>2</sub>           | 28<br>31            | 25<br>31   |
| UL Flammability          | UL 94       | DAM<br>50% RH                | -                         | V-2<br>V-2          | V-2<br>V-2 |

• Material data as provided by our suppliers.

• Tests conducted on 1/4" specimens.

• N.R. = Not Reported

#### **NBS Smoke Generation For 6/6 Nylon**

|                     |                 | Specific Optical Density         |                                  |              |
|---------------------|-----------------|----------------------------------|----------------------------------|--------------|
| Sample<br>Thickness | UL Flammability | Energy Source                    | at Maximum<br>Smoke Accumulation | at 2 Minutes |
| 1⁄16"               | 94 V-2          | Radiant<br>(2.5 watts/sq cm)     | 13                               | 0            |
| 1⁄8"                | 94 V-2          | Radiant Plus<br>Flaming Gas Jets | 26                               | 1            |

• Results as provided by National Bureau of Standards (NBS). Results may not be directly correlated with larger fires, such as burning buildings. Materials should be tested to your application.

### **Temperature Index For Molded Nylons**

|            |                           | Tempera         |                               |                            |  |
|------------|---------------------------|-----------------|-------------------------------|----------------------------|--|
| Material   | Minimum<br>Thickness (in) | Electrical (°C) | Mechanical<br>w/o Impact (°C) | Hot Wire<br>Ignition (sec) |  |
| 6/6 Nylon  | 0.028                     | 125             | 65                            | 11.8                       |  |
| UV Black   | 0.058                     | 125             | 85                            | 15.0                       |  |
| Nulon      | 0.120                     | 125             | 85                            | 35.0                       |  |
| NyIOII     | 0.240                     | 125             | 85                            | 35.0                       |  |
| Heat       | 0.028                     | 130             | 95                            | 9.0                        |  |
| Stabilized | 0.058                     | 130             | 105                           | 11.0                       |  |
| Nylon      | 0.120                     | 130             | 110                           | 20.0                       |  |

• Temperature Index is the temperature at which the specific property will decrease to one-half its original value after 60,000 hours exposure at that temperature.

#### About Nylon...

Nylon possess an outstanding balance of properties combining strength, moderate stiffness, high service temperature and a high level of toughness. Nylon is particularly resistant to repeated impact, has a low co-efficient of friction and excellent abrasion resistance. Nylon is resistant to fuels, lubricants and most chemicals, but is attacked by phenols, strong acids and oxidizing agents. Contact your ElecDirect Customer Service Representative for chemical data relative to your application. Nylon is inherently susceptible to environmental conditions. ElecDirect Cable Ties are moisturized to optimum performance levels at machine-side and should be stored in cool dry areas out of direct sunlight. Cable Ties are packaged in plastic bags to contain moisture and should remain sealed until ready for use.