

Disc Fir Tree Anchor Cable Tie



Novoflex Disc Fir Tree Anchor Cable Ties can securely attach cable bunches to a panel or chassis, without the need of any fixing tool. This can be done by simply pushing the fir tree head through the chassis / fixing point and then tying the cable bunch with the tie. The fir tree head features a void which allows secure fitment into a variety of hole diameters in your chassis, providing a solid, rattle-free installation. It is most preferred for use on threaded holes to offer maximum grip and strength.

When fully inserted, the disc at the bottom of the clip provides additional protection from outer elements such as dust, water, acids, oils thereby increasing the life of the wiring system exponentially.

Material: **UL Listed Nylon 6.6.** Resistant to Fungus, Corrosion, and most mild acids. Can also be manufactured in HSB, HTR, FR materials or customer specific colours specific to MOQ.

Flammability Rating: **UL94 V2.**

Standard Colour: **UV Resistant Black (B).**

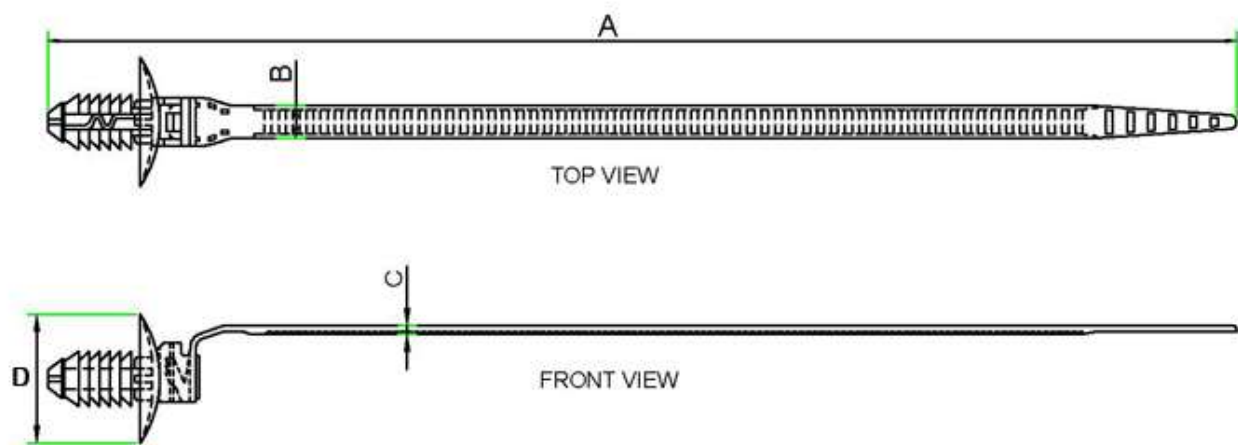
Operating Temperature: **-25° C to +85° C.**

Halogen Free: **Yes.**

Tensile Strength: **High Tensile Strength** provides a secure locking which will not slip, come off or slacken. Ties must be cut to be removed.

Storage Conditions: To be stored in a cool, dark, dry place away from sunlight in a sealed condition.

Example Applications: Wiring-Harness, Automotive, 2 Wheelers, Trucking, Aviation and Heavy Equipment manufacturing industries and many more.



NOVOFLEX - Disc Fir Tree Anchor Cable Tie

| Novoflex Part No. | Length (A) - mm | Width (B) - mm | Thickness (C) - mm | Disc Dia (D) - mm | Push Hole Dia - mm | Plate Thickness - mm | Max Bundle Dia - mm | Min Loop Tensile Strength - kgf | Standard Packing Nos |
|-------------------|-----------------|----------------|--------------------|-------------------|--------------------|----------------------|---------------------|---------------------------------|----------------------|
| DFAZ 170 | 170 | 4.7 | 1.3 | 18.2 | 6.5 - 7.0 | 1.0 - 7.0 | 37 | 14 | 100 |

