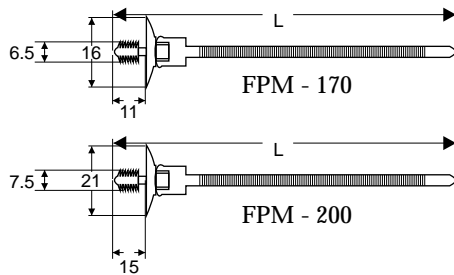


### NOVOFLEX DOME FIR TREE MOUNT CABLE TIE



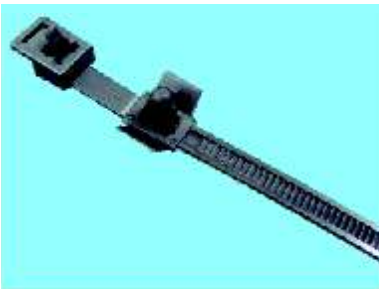
Novoflex Dome Fir Tree Mount Cable Tie can securely fix cable bunches to a panel or chassis, without the need of any fixing tool. This can be done by simply pushing the anchor through a plate of specified Thickness (as per table below) and then tying the cables with the tie. The anchor fits perfectly into the hole of your chassis, providing a solid, rattle-free installation. While the domed anchor blocks out any

space in the hole, the saucer-shaped structure below, Seals the hole, thus providing extra protection from the outer environment (dust, water, chemicals, etc.)



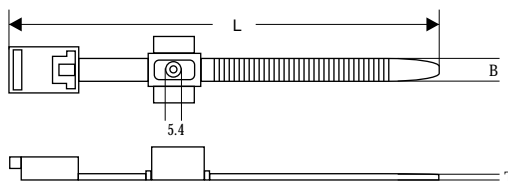
Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness T (mm)	Push Hole Dia (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	Chassis Thickness (mm)
FPM - 170	170	5	1.4	6.5	22	38	0.7 - 6
FPM - 200	200	5	1.6	7.5	22	45	0.7 - 5

### NOVOFLEX REUSABLE PUSH MOUNT CABLE TIE



Designed with an additional Push Mount Head on the body of the Cable Tie itself, Novoflex Reusable Push Mount Cable Ties secure cable bunches to a panel or chassis without the need of any fixing tool. This can be done by simply pushing the anchor which is on the body through a plate with \_\_\_ mm - \_\_\_ mm Thickness and then tying the cables with the tie.

As these Cable Ties are Reusable in nature, they come with an additional head on the top for neatly storing the unused length of the tie for future use; it is like putting a belt into its buckle. Tensioning Wings on the side of the anchor provide a tight, rattle free, and stable installation.



Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness T (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	Push Mount Hole (mm)
CPM - 180 R	183	7	1.5	32	45	5.4

### NOVOFLEX SCREW MOUNTING CABLE TIES



For easy securing of cables to a panel by a single screw.  
 Material: Nylon 6.6-Resistant to fungus, corrosion.  
 Standard Colour : Natural Colour or UV and Weather Resistant and Black other colours available on request, subject to a minimum quantity.  
 Operating Temperature : -25° C to +85° C

Standard Packing : 100 Nos.

Tensile Strength : High Tensile strength provides a secure locking which will not slip, come off or slacken. Must be cut to be removed. Manufactured from UL approved Nylon 6.6 V-2 Rating.

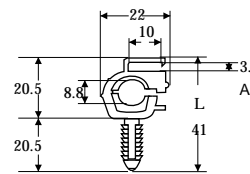
Novoflex Part No.	Length (mm)	Width (mm)	Thickness (mm)	Max. Cable Bundle Dia. (mm)	Tensile Strength (Kg)
CPSM - 100	100	2.5	1.20	24	8 Kgs
CPSM - 150	150	3.6	1.20	35	14 Kgs
CPSM - 200	200	4.8	1.40	50	22 Kgs

### NOVOFLEX FIR TREE PUSH CLAMP



This Fir Tree push clamp is uniquely designed to secure cables / pipes to chassis' by just pushing the clip through a hole dia of 6.8 mm and a panel thickness range of 0.7 - 11 mm without the aid of any fixing tool. Once clamped down, the internal locking feature engages to provide very strong retention force to offset both direct vertical and side to side load forces. The extended Fir Tree allows for a wide range of panel thickness. The staggered Fir Tree branch design provides low insertion forces and high extraction forces.

**APPLICATION :** The clip finds application in wire harness, automotive trucking and heavy equipment manufacturing industries.



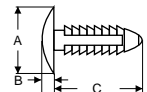
Novoflex Part No.	Nominal Overall length L (mm)	Panel Thickness (mm)	Push Hole Dia (mm)	Max. Cable Bundle Dia (mm)	Standard Packing
FTC - 01	41		41		100 Nos.

### NOVOFLEX CIRCULAR PUSH - IN CLIPS



These Circular push-in Clips are used to join 2 metal-wood-plastic surfaces easily and effortlessly without the aid of any screws, nails or tools.

The design of this Clip offers a low insertion force with a higher pullout strength for a stronger and easier panel.



Novoflex Part No.	Panel Range (mm)		Hole Dia (mm)	A (mm)	B (mm)	C (mm)	Standard Packing
	Min	Max					
CPR - 01	0.7	12	5	15.8	1.7	17.0	100 Nos.
CPR - 02	0.7	6	6	12.8	1.8	19.0	100 Nos.
CPR - 03	2.3	9	6.4	17.6	1.9	16.2	100 Nos.
CPR - 04	0.7	12	7	17.3	1.8	20.6	100 Nos.
CPR - 05	1.6	25.4	7	18.8	1.3	33.6	100 Nos.