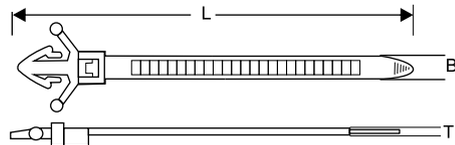


NOVOFLEX PUSH MOUNT CABLE TIES - WING SERIES



Designed with an additional Push Mount Head, these 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 through a plate with 2.3 mm Thickness and then tying the cables with the tie. Tensioning Wings on the side of the anchor provide a tight, rattle free, and stable installation.



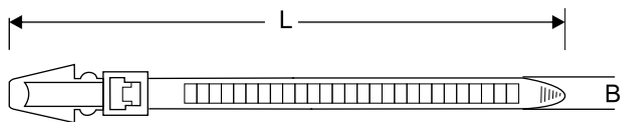
Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	Push Hole Dia (mm)	Standard Packing
CPM-100ES	100	2.5	1.20	8	22	4.8	100 Nos.
CPM-100HD	100	4.8	1.28	22	22	6.4	100 Nos.
CPM-135ES	132	4.8	1.28	22	28	6.3-7.0	100 Nos.
CPM-150S	150	3.5	1.4	9	30	6.4	100 Nos.
CPM-160	160	3.5	1.2	9	35	4.8	100 Nos.
CPM-200	200	4.8	1.3	22	48	6.4	100 Nos.

Material: Nylon 66. Standard Colour: Black

NOVOFLEX PUSH MOUNT CABLE TIES



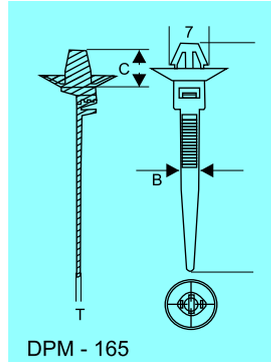
Designed with an additional Push Mount Head, these Cable Ties secure cable bunches to a panel or chassis without the need of any fixing tool. This can be done by simply pushing the anchor through a plate with 0.6 mm – 3.0 mm Thickness and then tying the cables with the tie. The small Stability-Projections just below the anchor, grip into the hole of your chassis by tightening the gap, thereby ensuring a very secure 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)
PM-200	202	4.7	1.35	22	48	6.3 - 7.0

Material: Nylon 66. Standard Colour: Black

NOVOFLEX DOME PUSH MOUNT CABLE TIES



Novoflex Dome Push 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 with 2 mm Thickness 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 anchor holds the cable tie firmly to the chassis, the saucer-shaped structure below, seals the hole, thus providing extra protection from the outer environment (dust, water, chemicals, etc.)

DPM - 165

Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness (mm)	Push Hole Dia (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	Chassis Thickness (mm)
DPM-165	165	4.8	1.3	7	22	38	2

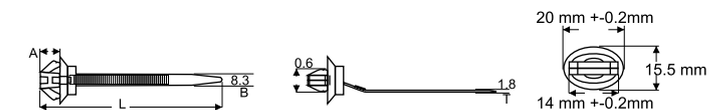
Material: Nylon 66. Standard Colour: Black

NOVOFLEX DOME OVAL PUSH MOUNT CABLE TIES



Novoflex Oval Push Mount Cable Tie 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 anchor through a 7 x 12 mm oval Dia Hole and then tying the cables with the tie. The oval anchor fits perfectly into the hole of your chassis, providing a solid, rattle-free installation.

While the anchor holds the cable tie firmly to the chassis, 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 Thickness (mm)	Panel Hole Dia A (mm)	Max. Cable Bundle Dia (mm)	Min. Tensile strength (Kg)	Standard Packing
OPM-168 HD	168	8.3	1.8	0.6 - 2.6	7x12	38	42	100 Nos.

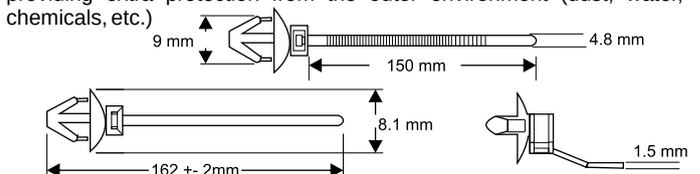
Material: Nylon 66. Standard Colour: Black

NOVOFLEX DOME - ANGULAR PUSH MOUNT CABLE TIES



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 with 0.6 mm – 2.6 mm Thickness 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.)



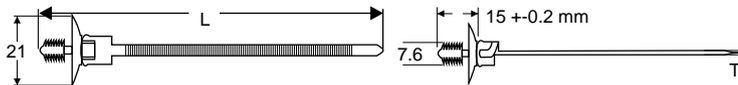
Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness (mm)	Push Hole Dia (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	Chassis Thickness (mm)
DPM-170	162	4.8	1.5	7	22	35	0.6 - 2.6

Material: Nylon 66. Standard Colour: Black

NOVOFLEX DOMED FIR TREE MOUNT CABLE TIE



The Domed Fir - Tree on the head of the cable Tie can securely attach the cable tie to a panel or chassis, without the need of any fixing tool. This can be done by simply pushing the Fir - Tree through a mm dia hole. The innovative design of this cable tie is really unique. The Fir - Tree fits perfectly in to the hole of your chassis, providing a solid, rattle - free instillation. While the dome blocks out any space in the hole, the saucer - shaped structure below the dome, completely Seals the securely, thus providing extra protection from the outer environment (dust, water, chemicals, etc.)



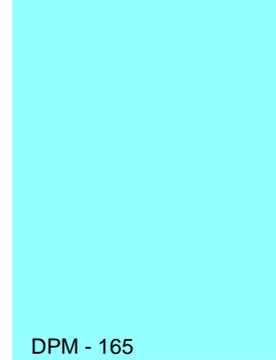
Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness T (mm)	Push Hole Dia (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	
FPM - 170	170	5	1.4	6.5	22	38	0.7 - 6
FPM - 200	200	5	1.6	7.5	22	45	0.7 - 5

Panel Length	Domed Fir Mount	Standard Packing
15	21	100 Nos.
11	16	100 Nos.

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DPM - 165

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Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness (mm)	Push Hole Dia (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	Chassis Thickness (mm)

NOVOFLEX DOMED FIR TREE MOUNT CABLE TIE



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)

Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness (mm)	Push Hole Dia (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	Standard Packing
							100 Nos.
							100 Nos.

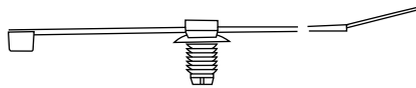
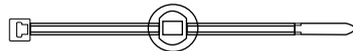
NOVOFLEX FIR TREE MOUNT CLIP



The Fir - Tree can securely attach the cable tie to a panel or chassis, without the need other fixing tool. This can be done by simply pushing the Fir - Tree through a mm dia hole. **The Fir - Tree Clip is used for accepting / holding Cable - Ties, where there are nothing but just holes.** The Fir - Tree fits perfectly into the hole of your chassis, providing a solid, rattle - free installations. While the dome blocks out any space in the hole, the saucer - shaped structure below the dome, completely Seals the hole securely, thus providing extra protection from the

outer environment(dust, water, chemicals, etc.)

APPLICATION

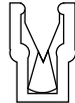


Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness (mm)	Push Hole Dia (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	Standard Packing
							100 Nos.

NOVOFLEX PANEL EDGE CLIP CABLE TIE



This cable Tie comes along with an Edge - Clip. The metal teeth of the clip strongly bite into the panel (without



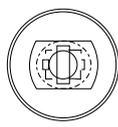
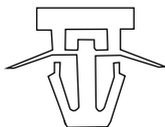
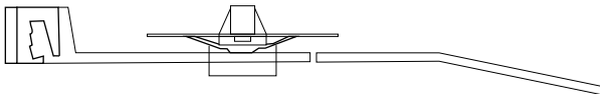
Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness (mm)	Push Hole Dia (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	Standard Packing
							100 Nos.

NOVOFLEX DRG MP

NOVOFLEX FIR TREE MOUNT CLIP-NEDIUM



The domed - Shape anchor on the head of the cable Tie can securely attach the cable tie to a panel or chassis, without the need of any other fixing tool. This can be done by simply pushing the anchor through a 2 mm dia hole. **The Fir - Tree Clip is used for accepting/holding Cable - Ties, where there are nothing but just hole.** The anchor fits perfectly into the hole of your chassis, providing a solid, ratter - free installation. While the anchor holds the cable tie Firmly to the chassis, the saucer - shaped structure below Seals the hole securely , thus providing extra protection from the outer environment (dust, water, chemical, etc.)



Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness (mm)	Push Hole Dia (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	Standard Packing
							100 Nos.

Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness (mm)	Push Hole Dia (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	Standard Packing
							100 Nos.

NOVOFLEX CABLE TIE PLUG



Designed with an additional push mount head these cable ties secure cable looms to a panel or chassis without the need of any other fixing device. The cable tie is fixed by pushing it into a panel of 2.3 mm thickness. Tensioning wings on the side of the head provide extra stability and overcome thickness variations in the

wires.



Novoflex Part No.	Nominal Overall length L (mm)	Strap width B (mm)	Thickness (mm)	Push Hole Dia (mm)	Min. Tensile strength (Kg)	Max. Cable Bundle Dia (mm)	Standard Packing
							100 Nos.