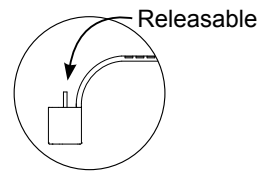
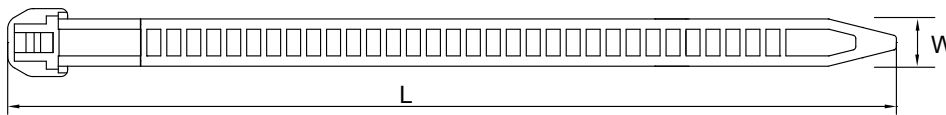


WIRE COLLECT CABLE TIES

- L-preformed tie shape helps strapped object closer attach to fixing point, minimizing the space taken
- Outside serrated design ensures not causing damages to the bundle surface, especially in vibration environments
- Low insertion force is required
- Extra extended pawl helps release the ties quicker and easier while operating in restricted space of automobile
- Releasable design is ideal for the occasion where reinstallation is required
- Added width of cable tie offered a more secure fixing that the firm fasten is asked for
- **Special specifications supplied by customers' order**
- Material: Polyamide 6,6, UL94V-2
- Color: Black



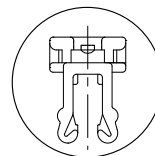
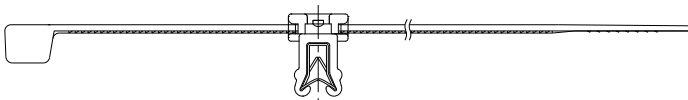
Part No.	Length (L) mm (inch)	Width (W) mm (inch)	Max.Bundle ø mm (inch)	Min. Loop Tensile Strength		
				N	kgf	lbf
FTT-004	134 (5.26)	7.1 (0.28)	33 (1.30)	392	40.0	88

CABLE TIES AND EDGE CLIPS

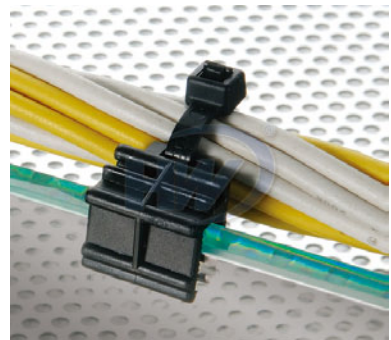
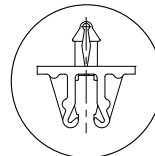
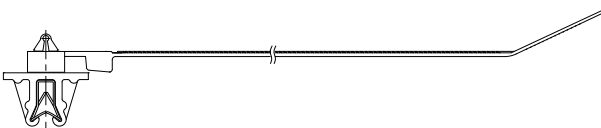
- Edge clips embedded with metal clamps keep cable maintain vertical, horizontal or any angle against boards
- Applicable for circumstances which drilled holes are not allowed to, or high temperature environments which adhesive fasteners cannot fix on
- Applied to different industries such as automotive industry, wire harness, electrical and panel building
- **Special specifications supplied by customers' order**
- Material: Polyamide 6,6, UL94V-2 (plastic body). Galvanized steel (teeth)
- Color: Black



FTC-001



FTC-002



Part No.	Cable Ties Part No	Length (L) mm (inch)	Width (W) mm (inch)	Max.Bundle ø mm (inch)	Min. Loop Tensile Strength			Panel Thickness mm (inch)
					N	kgf	lbf	
FTC-001	GTPG-200STB	200 (7.87)	4.8 (0.19)	50 (1.97)	218	22.2	49	0.8~2.0 (0.03~0.08)
FTC-002	GTM-150IB	150 (5.91)	3.6 (0.14)	32 (1.26)	80	8.2	18	1.0~4.8 (0.04~0.19)