

## Self Locking Cable Ties

- **Material** : UL Approved polyamide 6.6, FR UL-94 V2
- **Resistant** : Most chemicals & alkalies, good weathering properties

## Releaseable Cable Ties

- **Material** : UL Approved polyamide 6.6, FR UL-94 V2
- **Resistant** : Most chemicals & alkalies, good weathering properties



## Marker Cable Ties

- **Material** : UL Approved polyamide 6.6, FR UL-94 V2
- **Resistant** : Most chemicals & alkalies, good weathering properties



# Flu-con Self Locking Polyamide (Nylon) Cable Ties (CT)

- **Material** - PA 6.6 UL certified 94 V-2
  - **Operating temperature** - Static -10 ° C to +80 ° C - Dynamic -10 ° C to +120 ° C
  - **Color** - Natural, black, blue, red, grey, customized colours
- Manufacturer & tested as per international standard "EN 62275:2022" cable management system"**

Application	Features	Additional Charges & MOQ
A. Cable bunching, cable assemblies	A. Standard tensile strength	A. Black cable ties - 5%
B. Bags / Pouch sealings	B. Long stability	B. Coloured cable ties -15%
C. Automobile body cable assemblies	C. UV Resistance	C. UV Resistance cable ties - 25%
D. Solar panel cable bunching		D. MOQ- Color Ties -2 Cartons/size
E. Pharmaceutical packaging		

**Quantity Per. Pkt. 100 nos**

Part Code	Part Description	Dimensions (LxWxT)	Bundle Dia		Minimum Loop Tensile Strength	Pac Qty Per Carton	MRP Per Pac (100 Pcs)
		(mm)	Minimum/Maximum	Lbs/kgf/N	Rs.		
FCFGCT0001	FCCT-65X2.0	65X2X1.0	3	10	18/8/80	1000	50.00
FCFGCT0021	FCCT-80X2.0	80X2X1.2	3	18	18/8/80	800	50.00
FCFGCT0525	FCCT-100X1.8	100X1.8X1.0	3	24	16/7/70	650	50.00
FCFGCT0062	FCCT-100X2.5	100X2.5X1.22	5	24	22/10/98	600	60.00
FCFGCT0691	FCCT-117X3.6	117X3.6X1.22	5	28	40/18/177	300	125.00
FCFGCT0085	FCCT-150X2.5	150X2.5X1.20	5	35	22/10/98	350	85.00
FCFGCT0131	FCCT-150X3.6	150X3.6X1.25	5	35	40/18/177	250	135.00
FCFGCT0107	FCCT-200X3.2	200X3.2X1.2	5	50	35/16/155	200	170.00
FCFGCT0157	FCCT-200X3.6	200X3.6X1.2	5	50	40/18/177	200	180.00
FCFGCT0223	FCCT-200X4.8	200X4.8X1.4	5	50	50/23/226	150	260.00
FCFGCT0566	FCCT-250X3.2	250X3.2X1.2	5	65	35/16/155	170	190.00
FCFGCT0183	FCCT-250X3.6	250X3.6X1.3	5	65	40/18/177	170	240.00
FCFGCT0254	FCCT-250X4.8	250X4.8X1.25	5	65	50/23/226	150	300.00
FCFGCT0203	FCCT-300X3.6	300X3.6X1.41	5	75	40/18/117	140	310.00
FCFGCT0277	FCCT-300X4.8	300X4.8X1.41	5	75	50/23/222	120	400.00
FCFGCT0598	FCCT-350X4.8	350X4.8X1.36	5	85	50/23/222	100	450.00
FCFGCT0303	FCCT-368X4.8	360X4.8X1.4	5	100	50/23/222	100	560.00
FCFGCT0325	FCCT-400X4.8	400X4.8X1.4	5	110	50/23/222	100	600.00
FCFGCT0345	FCCT-450X4.8	450X4.8X1.4	5	130	50/23/222	90	635.00
FCFGCT0619	FCCT-550X4.8	550X4.8X1.4	5	160	50/23/222	70	780.00
FCFGCT0639	FCCT-200X7.6	200X7.6X1.4	5	50	75/35/342	100	550.00
FCFGCT0505	FCCT-300X7.6	300X7.6X1.5	6	75	75/35/342	80	775.00
FCFGCT0659	FCCT-380X7.6	380X7.6X1.4	6	102	75/35/342	60	925.00
FCFGCT0365	FCCT-450X7.6	450X7.6X1.4	6	130	75/35/342	60	1050.00
FCFGCT0385	FCCT-500X7.9	500X7.9X2	6	130	75/35/342	35	1700.00
FCFGCT0405	FCCT-550X7.9	550X7.9X2	6	160	75/35/342	35	1950.00
FCFGCT0425	FCCT-650X9.0	650X9X2	6	180	132/60/587	30	2500.00
FCFGCT0445	FCCT-750X9.0	750X9X2	6	185	132/60/587	10	3000.00
FCFGCT0465	FCCT-920X9.0	920X9X2	6	270	132/60/587	10	3600.00
FCFGCT0485	FCCT-1220X9.0	1220X9X2	6	305	132/60/587	10	5000.00



# Flu-con Self Locking Polyamide (Nylon) Cable Ties (TN)

- **Material** - PA 6.6 (Intermediate Compound)
  - **Operating temperature** - Static -10 °C to +85 °C
  - **Color** - Natural, black, blue, red, grey, customized colours
- Manufacturer & tested as per international standard "EN 62275:2022" cable management system"**

Application	Features	Additional Charges & MOQ
A. Cable bunching, cable assemblies	A. Standard tensile strength	A. Black cable ties - 5%
B. Bags / Pouch sealings	B. Long stability	B. Coloured cable ties -15%
C. Automobile body cable assemblies	C. UV Resistance	C. UV Resistance cable ties - 25%
D. Solar panel cable bunching		D. MOQ- Color ties -2 Cartons/size
E. Pharmaceutical packaging		
F. Agri packaging	<b>Quantity Per. Pkt. 100 nos</b>	

Part Code	Part Description	Dimensions (LxWxT)	Bundle Dia		Minimum Loop Tensile Strength	Pac Qty Per Carton	MRP Per Pac (100 Pcs)
		(mm)	Minimum/Maximum	Lbs/kgf/N	Rs.		
FCFGCTN0001	FCCTN-65X2	65X2X1.0	3	10	13/6/58	1000	37.00
FCFGCTN0021	FCCTN-80X2	80X2X1.2	3	18	13/6/58	800	37.00
FCFGCTN0525	FCCTN-100X1.8	100X1.8X1.0	3	24	10/4/40	650	37.00
FCFGCTN0041	FCCTN-100X2	100X2X1	5	24	18/8/80	600	38.00
FCFGCTN0062	FCCTN-100X2.5	100X2.5X1.22	5	24	18/8/80	600	40.00
FCFGCTN0691	FCCTN-117X3.6	117X3.6X1.22	5	28	35/16/155	300	85.00
FCFGCTN0084	FCCTN-150X2.5	150X2.5X1.20	5	35	18/8/80	350	55.00
FCFGCTN0130	FCCTN-150X3.6	150X3.6X1.25	5	35	35/16/155	250	90.00
FCFGCTN0685	FCCTN-200X3.2	200X3.2X1.2	5	50	30/14/133	200	120.00
FCFGCTN0157	FCCTN-200X3.6	200X3.6X1.2	5	50	35/16/155	200	120.00
FCFGCTN0223	FCCTN-200X4.8	200X4.8X1.4	5	50	44/20/195	150	170.00
FCFGCTN0568	FCCTN-250X3.2	250X3.2X1.2	5	65	30/14/133	170	140.00
FCFGCTN0183	FCCTN-250X3.6	250X3.6X1.3	5	65	35/16/155	170	170.00
FCFGCTN0254	FCCTN-250X4.8	250X4.8X1.25	6	65	44/20/195	150	200.00
FCFGCTN0203	FCCTN-300X3.6	300X3.6X1.41	6	75	35/16/155	140	200.00
FCFGCTN0277	FCCTN-300X4.8	300X4.8X1.41	6	75	44/20/195	120	250.00
FCFGCTN0598	FCCTN-350X4.8	350X4.8X1.36	6	85	44/20/195	100	300.00
FCFGCTN0303	FCCTN-368X4.8	368X4.8X1.4	6	100	44/20/195	100	380.00
FCFGCTN0325	FCCTN-400X4.8	400X4.8X1.4	6	110	44/20/195	100	400.00
FCFGCTN0345	FCCTN-450X4.8	450X4.8X1.4	6	130	44/20/195	90	450.00
FCFGCTN0619	FCCTN-550X4.8	550X4.8X1.4	6	160	44/20/195	70	550.00
FCFGCTN0639	FCCTN-200X7.6	200X7.6X1.4	15	50	66/30/293	100	400.00
FCFGCTN0505	FCCTN-300X7.6	300X7.6X1.5	15	75	66/30/293	80	540.00
FCFGCTN0659	FCCTN-380X7.6	380X7.6X1.4	15	102	66/30/293	60	600.00
FCFGCTN0365	FCCTN-450X7.6	450X7.6X1.4	15	130	66/30/293	60	750.00
FCFGCTN0385	FCCTN-500X7.9	500X7.9X2	15	130	66/30/293	35	1200.00
FCFGCTN0405	FCCTN-550X7.9	550X7.9X2	15	160	66/30/293	35	1500.00
FCFGCTN0425	FCCTN-650X9.0	650X9X2	25	180	132/60/588	30	2000.00
FCFGCTN0445	FCCTN-750X9.0	750X9X2	25	185	132/60/588	10	2400.00
FCFGCTN0465	FCCTN-920X9.0	920X9X2	25	270	132/60/588	10	2900.00
FCFGCTN0485	FCCTN-1220X9.0	1220X9X2	25	305	132/60/588	10	4200.00



# Flu-con Self Locking Polyamide (Nylon) Cable Ties (CTHR)

- **Material** - PA 6.6 UL Certified 94 V-2 high heat resistance.
- **Operating temperature** - Static -10 °C to +140 °C - Dynamic -25 °C to +150°C
- **Color** - Natural (yellow tone translucent)  
**Manufactured & tested as per international standard "EN 62275:2022" cable management system"**

Application	Features	Additional Charges
A. Cable bunching, cable assemblies	A. High tensile strength	A. Black cable ties - 5%
B. Under hood close to engine applications.	B. Long stability	B. Coloured cable ties -15%
C. Automobile body cable assemblies.	C. High heat resistant	MOQ applicable for above.
D. Wind turbines and power generators.		
E. Machine building.		

**Quantity Per. Pkt. 100 nos**

Part Code	Part Description	Bundle Dia		Minimum Loop Tensile Strength	Pac Qty Per Carton	MRP Per Pac (100 Pcs)
		Minimum/Maximum		Lbs/kgf/N		Rs.
FCFGCTHR0001	FCCTHR-100X2.5	5	24	22/10/98	600	100.00
FCFGCTHR0002	FCCTHR-117X3.6	6	28	40/18/177	300	155.00
FCFGCTHR0003	FCCTHR-150X3.6	6	35	40/18/177	250	185.00
FCFGCTHR0005	FCCTHR-200X3.6	6	50	40/18/177	200	245.00
FCFGCTHR0006	FCCTHR-200X4.8	6	50	50/23/226	150	350.00
FCFGCTHR0008	FCCTHR-250X3.6	6	65	40/18/177	170	335.00
FCFGCTHR0009	FCCTHR-250X4.8	6	65	50/23/226	150	400.00
FCFGCTHR0010	FCCTHR-300X3.6	15	75	40/18/117	140	420.00
FCFGCTHR0011	FCCTHR-300X4.8	15	75	50/23/222	120	550.00
FCFGCTHR0012	FCCTHR-350X4.8	15	85	50/23/222	100	610.00
FCFGCTHR0013	FCCTHR-368X4.8	15	100	50/23/222	100	750.00
FCFGCTHR0014	FCCTHR-400X4.8	15	110	50/23/222	100	810.00
FCFGCTHR0015	FCCTHR-450X4.8	15	130	50/23/222	90	860.00
FCFGCTHR0016	FCCTHR-550X4.8	15	160	50/23/222	70	1050.00
FCFGCTHR0017	FCCTHR-200X7.6	6	50	75/35/342	100	750.00
FCFGCTHR0018	FCCTHR-300X7.6	15	75	75/35/342	80	1050.00
FCFGCTHR0019	FCCTHR-380X7.6	15	102	75/35/342	60	1250.00
FCFGCTHR0026	FCCTHR-450X7.6	15	130	75/35/342	60	1400.00
FCFGCTHR0020	FCCTHR-500X7.9	25	130	75/35/342	35	2300.00
FCFGCTHR0021	FCCTHR-550X7.9	25	160	75/35/342	35	2650.00
FCFGCTHR0022	FCCTHR-650X9.0	25	180	132/60/587	30	3380.00
FCFGCTHR0023	FCCTHR-750X9.0	25	185	132/60/587	10	4050.00
FCFGCTHR0024	FCCTHR-920X9.0	25	270	132/60/587	10	4860.00
FCFGCTHR0025	FCCTHR-1220X9.0	25	305	132/60/587	10	6750.00



# Flu-con Self Locking Polyamide (Nylon) Cable Ties (CTHRUV)

- **Material** - PA 6.6 UL certified 94 V-2 high heat resistance, ultra violet resistance.
  - **Operating temperature** - Static -10°C to +140°C - Dynamic -25°C to +150°C
  - **Color** - Natural (yellow tone translucent)
- Manufacturer & tested as per international standard "EN 62275:2022" cable management system"**

Application	Features
A. Cable bunching, panel assemblies	A. Standard tensile strength
B. Machine building, aerospace	B. Long stability
C. Automobile body cable assemblies	C. UV Resistance
D. Solar panel cable bunching	D. High heat resistant
E. Wind turbines and power generators.	

**Quantity Per. Pkt. 100 nos**

Part Code	Part Description	Bundle Dia		Minimum Loop Tensile Strength	Pac Qty Per Carton	MRP Per Pac (100 Pcs)
		Minimum/Maximum		Lbs/kgf/N		Rs.
FCFGCTHRT0027	FCCTHRUV-100X2.5	5	24	22/10/98	600	100.00
FCFGCTHRT0004	FCCTHRUV-117X3.6	6	28	40/18/177	300	200.00
FCFGCTHRT0005	FCCTHRUV-150X3.6	6	35	40/18/177	250	230.00
FCFGCTHRT0007	FCCTHRUV-200X3.6	6	50	40/18/177	200	310.00
FCFGCTHRT0029	FCCTHRUV-200X4.8	6	50	50/23/226	150	440.00
FCFGCTHRT0009	FCCTHRUV-250X3.6	6	65	40/18/177	170	410.00
FCFGCTHRT0010	FCCTHRUV-250X4.8	6	65	50/23/226	150	500.00
FCFGCTHRT0011	FCCTHRUV-300X3.6	15	75	40/18/117	140	525.00
FCFGCTHRT0030	FCCTHRUV-300X4.8	15	75	50/23/222	120	690.00
FCFGCTHRT0012	FCCTHRUV-350X4.8	15	85	50/23/222	100	760.00
FCFGCTHRT0031	FCCTHRUV-368X4.8	15	100	50/23/222	100	950.00
FCFGCTHRT0013	FCCTHRUV-400X4.8	15	110	50/23/222	100	1010.00
FCFGCTHRT0014	FCCTHRUV-450X4.8	15	130	50/23/222	90	1100.00
FCFGCTHRT0015	FCCTHRUV-550X4.8	15	160	50/23/222	70	1320.00
FCFGCTHRT0016	FCCTHRUV-200X7.6	6	50	75/35/342	100	950.00
FCFGCTHRT0032	FCCTHRUV-300X7.6	15	75	75/35/342	80	1320.00
FCFGCTHRT0033	FCCTHRUV-380X7.6	15	102	75/35/342	60	1570.00
FCFGCTHRT0017	FCCTHRUV-450X7.6	15	130	75/35/342	60	1750.00
FCFGCTHRT0018	FCCTHRUV-500X7.9	25	130	75/35/342	35	2880.00
FCFGCTHRT0034	FCCTHRUV-550X7.9	25	160	75/35/342	35	3315.00
FCFGCTHRT0035	FCCTHRUV-650X9.0	25	180	132/60/587	30	4225.00
FCFGCTHRT0019	FCCTHRUV-750X9.0	25	185	132/60/587	10	5070.00
FCFGCTHRT0020	FCCTHRUV-920X9.0	25	270	132/60/587	10	6075.00
FCFGCTHRT0021	FCCTHRUV-1220X9.0	25	305	132/60/587	10	8450.00



# Flu-con Self Locking Polyamide (Nylon) Cable Ties (MDC)

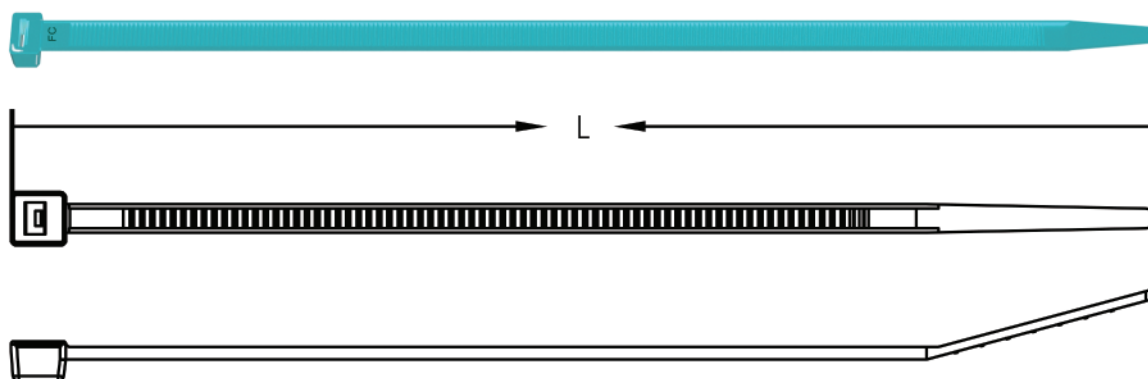
- **Material** - PA 6.6 UL Certified
  - **Operating temperature** - Static - 10 °C to + 85 ° C
  - **Color** - International coding blue
- Manufacturer & tested as per international standard "EN 62275:2022" cable management system"**

Application	Features
A. Pharmaceutical packaging	A. Standard tensile strength
B. FMCG packaging.	B. Long stability
C. Agri packaging.	

Metal detect cable ties are manufactured as per customer requirements to avoid contamination of food grade and pharmaceutical products on the bulk manufacturing production lines. These products come in various strengths of metal filler loading, ranging from 14% to 34% based on customer requirement & machine detection strengths. The percentage denotes the amount of metal detectable additives added to base polymer.

**Note** Prices provide for 28% loading only, other prices can be provided on request.

**Quantity Per. Pkt. 100 nos.**



Part Code	Part Description	Bundle Dia		Minimum Loop Tensile Strength	MRP Per Pac (100 Pcs)
		Minimum	Maximum		
FCFGMDC0003	FCMDC-100X2.5	5	24	18/8/80	600.00
FCFGMDC0011	FCMDC-150X3.6	5	35	35/16/155	1500.00
FCFGMDC0019	FCMDC-200X3.6	5	50	35/16/155	2000.00
FCFGMDC0048	FCMDC-200X4.8	5	50	44/20/195	2500.00
FCFGMDC0027	FCMDC-250X4.8	5	65	44/20/195	3000.00
FCFGMDC0035	FCMDC-300X4.8	5	75	44/20/195	4000.00
FCFGMDC0056	FCMDC-400X4.8	5	110	44/20/195	5500.00



# Flu-con Self Locking Polyamide (Nylon) Cable Ties (CTAR)

- **Material** - PA 6.6 UL certified 94 V-2 anti rodent
- **Operating temperature** - Static - 10°C to +120° C
- **Color** - International coding orange

Manufactured & tested as per international standard "EN 62275:2022" cable management system".

Suitable for use in underground open ducting chambers for cable bunching and organising, easy colour identification.

Application	Features	Quantity
A. Cable bunching, cable assemblies	A. Standard tensile strength	Per Pack 100 nos
B. Bags / Pouch Sealings	B. Long stability	
C. Automobile body cable assemblies	C. Anti rodent	
D. Solar panel cable bunching		

Quantity Per. Pkt. 100 nos

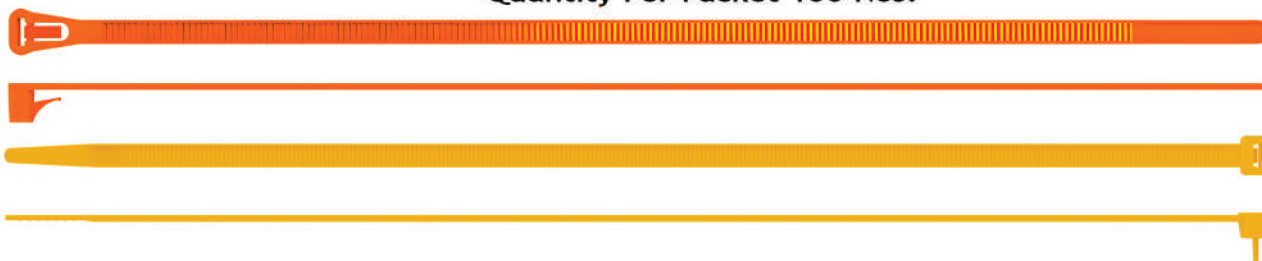
Part Code	Part Description	Bundle Dia		Minimum Loop Tensile Strength	Pac Qty Per Carton	MRP Per Pac (100 Pcs)
		Minimum/Maximum		Lbs/kgf/N		Rs.
FCFGAR0001	FCCTAR-100X2.5	5	24	22/10/98	600	242.00
FCFGAR0002	FCCTAR-117X3.6	5	28	40/18/177	300	262.00
FCFGAR0003	FCCTAR-150X3.6	5	35	40/18/177	250	292.00
FCFGAR0004	FCCTAR-200X3.2	5	35	35/16/155	200	361.00
FCFGAR0005	FCCTAR-200X3.6	5	50	40/18/177	200	402.00
FCFGAR0006	FCCTAR-200X4.8	5	50	50/23/222	150	552.00
FCFGAR0007	FCCTAR-250X4.8	5	65	50/23/222	150	635.00
FCFGAR0009	FCCTAR-300X3.6	5	75	40/18/177	140	641.00
FCFGAR0010	FCCTAR-300X4.8	5	75	50/23/222	120	885.00
FCFGAR0011	FCCTAR-350X4.8	15	85	50/23/222	100	901.00
FCFGAR0012	FCCTAR-300X7.6	15	75	66/30/294	80	1519.00
FCFGAR0013	FCCTAR-368X4.8	15	100	50/23/222	100	1127.00
FCFGAR0014	FCCTAR-200X7.6	15	50	66/23/222	100	1094.00
FCFGAR0015	FCCTAR-380X7.6	15	102	66/23/222	60	1814.00
FCFGAR0016	FCCTAR-400X4.8	15	110	50/23/222	100	1124.00
FCFGAR0017	FCCTAR-450X4.8	15	130	50/23/222	90	1499.00
FCFGAR0018	FCCTAR-550X4.8	15	160	50/23/222	70	1511.00
FCFGAR0019	FCCTAR-450X7.6	15	130	66/30/294	60	2045.00
FCFGAR0020	FCCTAR-500X7.9	25	140	75/35/342	35	3299.00
FCFGAR0021	FCCTAR-550X7.9	25	160	75/35/342	35	3737.00
FCFGAR0027	FCCTAR-650X9	25	180	132/60/587	30	4893.00
FCFGAR0028	FCCTAR-750X7.9	25	185	132/60/587	10	5836.00
FCFGAR0029	FCCTAR-920X9	25	270	132/60/587	10	7080.00
FCFGAR0030	FCCTAR-1220X9	25	305	132/60/587	10	9833.00



## Releasable Cable Ties

- Material - PA 6.6 UL 94 V2
  - Operating temperature - Static -10°C to +110° C
  - Color - Natural,black,blue,red,grey,customised colour
- Manufacturer & tested as per international standard "EN 62275:2022" cable management system"

Quantity Per Packet 100 Nos.



Part Code	Part Description	Bundle Dia		Minimum Loop Tensile Strength	Pac Qty Per Carton	MRP Per Pac (100 Pcs)
		Minimum/Maximum				
FCFGRCT0038"	FCRCT-200X4.8	5	50	50/23/226	150	325.00
FCFGRCT0002	FCRCT-250X4.8	5	65	50/23/226	150	360.00
FCFGRCT0055	FCRCT-368X4.8	5	100	50/23/226	100	650.00
FCFGRCT0019"	FCRCT-200X7.4	5	50	75/35/343	100	450.00

## Beaded Type Cable Ties (PPCP)



Part Code	Part Description	Dia	Length	Pac Qty Per Carton	MRP Per Pac (100 Pcs)
					Rs.
FCFBCT0001	FCBCT-200X3.8	3.8	200	100	450.00

## Mains Cord Ties



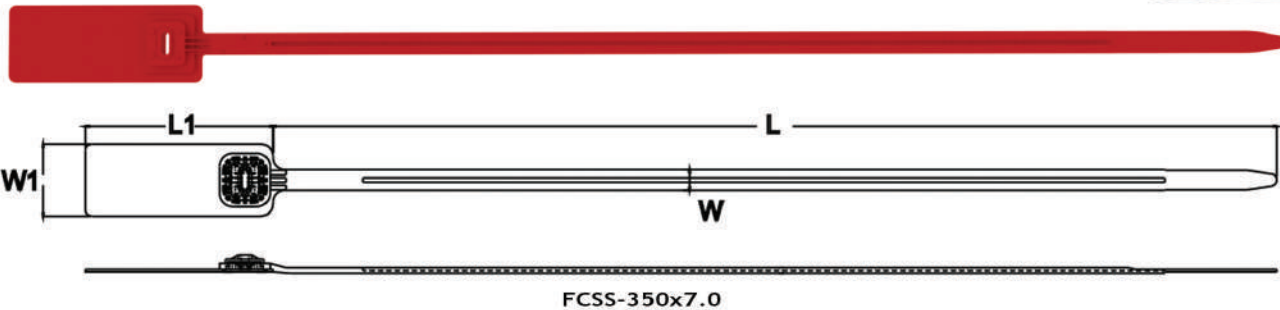
Part Code	Part Description	Width	Length	Pac Qty Per Carton	MRP Per Pac (100 Pcs)
					Rs.
FCFGMCT0001	FCMCT-01	7	150	100	450.00



# Security Seals

## Self Locking Security Seals

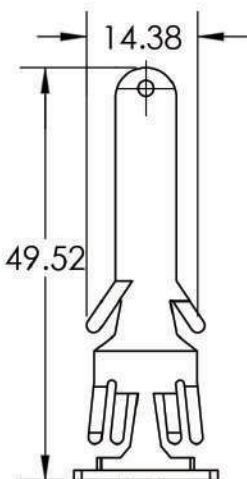
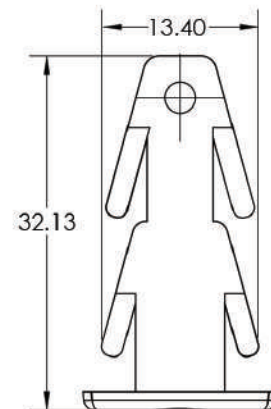
- **Raw material** : PPCP
- **Colors available** : Natural, black, yellow, blue, green, red



Part Code	Part Description	Size		Printable Area		Quantity Per Packet	Packets Per Cartoon	MRP
		L	W	L1	W1			Per Packet
FCFGSSUC01	FCSS-200X4.6	200	4.6	15	5	100	50	<b>700.00</b>
FCFGSSUC02	FCSS-200X6.9	200	6.9	20	10	100	50	<b>900.00</b>
FCFGSSUC03	FCSS-300X7.4	300	7.4	25	15	100	25	<b>1200.00</b>
FCFGSSUC04	FCSS-350X6.9	350	6.9	18	10	100	25	<b>1400.00</b>
FCFGSSUC05	FCSS-350X7.0	350	7.0	40	18	100	25	<b>2100.00</b>

## Drum Seal

- Part code : FCFGRGB005**  
**Part description :** Drum seal green double lock 30 mm (with logo)  
**Raw material :** PP Temperature range: -10° TO +80° C  
**Colour :** Green, blue, red, yellow  
**Printing :** Numbering and logo cost additional.  
**Packing 100Nos. INR PER PAC: Rs. 900.00**



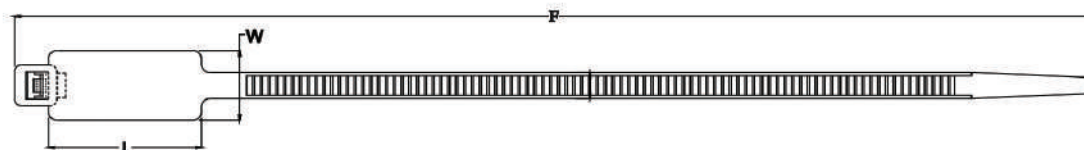
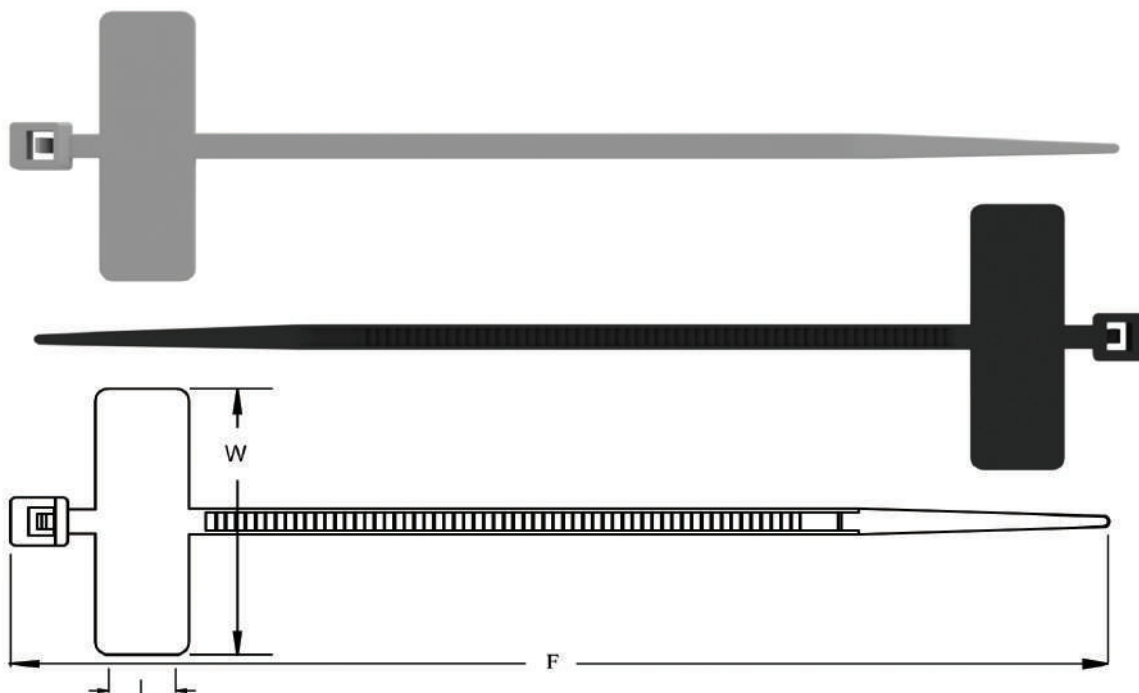
- Part code : FCFGDRS008**  
**Part description :** Drum seal green single lock 50 mm (with logo)  
**Raw material :** PP Temperature range: -10° TO +80° C  
**Colour :** Green, blue, red, yellow  
**Printing :** Numbering and logo cost additional.  
**Packing 100 Nos. INR PER PAC: Rs. 967.00**



# Identification Tag Ties

## Identification Tag Ties

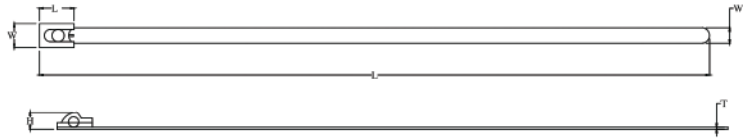
- **Raw material** : PA 6.6 (NYLON 6.6)
- **Colors available** : Natural, black, yellow, blue, green, red
- **Lable size** : 100 x 2.5 : **Printable Area** : 15 mm L X 10 mm W
- **Lable size** : 150 x 4.8, 200 x 4.8, 250 x 4.8 : **Printable Area** : 20 mm L X 10 mm W



Part Description	Length		Width mm	Bundle Dia Min	Bundle Dia Max	Minimum Loop Tensile Strength			Quantity Per Packet	Packets Per Carton	MRP Per Pkt. Rs.
	Inches	mm				lbs	kg	Newton			
FCCTT- 100 x 2.5	4	100	2.5	5	24	22	10	98.07	100	200	110.00
FCCTT- 150 x 4.8	6	150	4.8	5	35	44	18	176.52	100	100	210.00
FCCTT- 200 x 4.8	8	200	4.8	5	50	50	23	225.55	100	100	230.00
FCCTT- 250 x 4.8	10	250	4.8	5	65	50	23	225.55	100	100	270.00



# Stainless Steel Cable Ties



**MATERIAL: SS 316/304**

## STAINLESS STEEL CABLE TIES (UN COATED)

- Locking mechanism : Self locking ball type
- Operating Temp. : 80 °C to 538 °C
- Tensile strength : 105 Kg.

Part Description	Dimensions LxWxT	MRP Per 100 Pcs. Rs.
FCSSUC-100x4.6	100x4.6x0.25	1200.00
FCSSUC-150x4.6	150x4.6x0.25	1350.00
FCSSUC-200x4.6	200x4.6x0.25	1600.00
FCSSUC-250x4.6	250x4.6x0.25	1800.00
FCSSUC-300x4.6	300x4.6x0.25	1900.00
FCSSUC-360x4.6	360x4.6x0.25	2100.00
FCSSUC-450x4.6	450x4.6x0.25	2200.00
FCSSUC-520x4.6	520x4.6x0.25	2500.00
FCSSUC-680x4.6	680x4.6x0.25	3600.00
FCSSUC-840x4.6	840x4.6x0.25	4000.00
FCSSUC-1000x4.6	1000x4.6x0.25	4200.00
FCSSUC-1500x4.6	1500x4.6x0.25	7000.00

## STAINLESS STEEL CABLE TIES (UN COATED)

- Locking mechanism : Self locking ball type
- Operating Temp. : 80 °C to 538 °C
- Tensile strength : 105 Kg.

Part Description	Dimensions LxWxT	MRP Per 100 Pcs. Rs.
FCSSUC-100x7.9	100x7.9x0.25	1700.00
FCSSUC-150x7.9	150x7.9x0.25	2000.00
FCSSUC-200x7.9	200x7.9x0.25	2400.00
FCSSUC-250x7.9	250x7.9x0.25	2600.00
FCSSUC-300x7.9	300x7.9x0.25	2800.00
FCSSUC-360x7.9	360x7.9x0.25	3000.00
FCSSUC-450x7.9	450x7.9x0.25	3200.00
FCSSUC-520x7.9	520x7.9x0.25	3300.00
FCSSUC-680x7.9	680x7.9x0.25	4300.00
FCSSUC-840x7.9	840x7.9x0.25	5000.00
FCSSUC-1000x7.9	1000x7.9x0.25	6500.00
FCSSUC-1500x7.9	1500x7.9x0.25	9500.00

## STAINLESS STEEL CABLE TIES (PVC COATED)

- Locking mechanism : Self locking ball type
- Operating Temp. : 80 °C to 150 °C
- Tensile strength : 105 Kg.

Part Description	Dimensions LxWxT	MRP Per 100 Pcs. Rs.
FCSSPC-100x4.6	100x4.6x0.25	1700.00
FCSSPC-150x4.6	150x4.6x0.25	1900.00
FCSSPC-200x4.6	200x4.6x0.25	2200.00
FCSSPC-250x4.6	250x4.6x0.25	2400.00
FCSSPC-300x4.6	300x4.6x0.25	2700.00
FCSSPC-360x4.6	360x4.6x0.25	3000.00
FCSSPC-450x4.6	450x4.6x0.25	3700.00
FCSSPC-520x4.6	520x4.6x0.25	4300.00
FCSSPC-680x4.6	680x4.6x0.25	4700.00
FCSSPC-840x4.6	840x4.6x0.25	5100.00
FCSSPC-1000x4.6	1000x4.6x0.25	6500.00
FCSSPC-1500x4.6	1500x4.6x0.25	10000.00

## STAINLESS STEEL CABLE TIES (PVC COATED)

- Locking mechanism : Self locking ball type
- Operating Temp. : 80 °C to 538 °C
- Tensile strength : 105 Kg.

Part Description	Dimensions LxWxT	MRP Per 100 Pcs. Rs.
FCSSPC-200x7.9	100x7.9x0.25	2200.00
FCSSPC-200x7.9	150x7.9x0.25	2800.00
FCSSPC-200x7.9	200x7.9x0.25	3300.00
FCSSPC-250x7.9	250x7.9x0.25	3600.00
FCSSPC-300x7.9	300x7.9x0.25	4000.00
FCSSPC-360x7.9	360x7.9x0.25	4400.00
FCSSPC-450x7.9	450x7.9x0.25	5200.00
FCSSPC-520x7.9	520x7.9x0.25	5700.00
FCSSPC-680x7.9	680x7.9x0.25	6800.00
FCSSPC-840x7.9	840x7.9x0.25	7500.00
FCSSPC-1000x7.9	1000x7.9x0.25	9600.00
FCSSPC-1500x7.9	1500x7.9x0.25	13500.00



## Tie Base/ Tie Mount Regular Tape

- **Raw materials** : Base polyamide 6
- **Colour** : Ral 7035, Black 9005.
- **Adhesive medium** : Eva foam sheet with rubber based pressure sensitive adhesive.
- **Application:** Clean the surface of panel and apply the tie mount after peeling of the butter paper , leave for few minutes to settel and then apply load.
- **Maximum load** : 50.00 grms for every interval 12 inches  
Packing per packet 100 nos.

Part Code	Part Description	L	Packing Per Carton	MRP Per Packet
				Rs.
FCFGTM0002	FCTM-19	3.6	200	180.00
FCFGTM0005	FCTM-25	4.8	100	285.00
FCFGTM0008	FCTM-38	7.9	50	725.00
FCFGTM0011	FCTM-50	7.9	25	1365.00



## Tie Base/ Tie Mount 3M Tape

- **Raw materials** : Base polyamide 6
- **Colour** : Ral 7035, Black 9005
- **Adhesive medium** : 3M foam tape IG600 1MM high bonding
- **Maximum load** :300.00 grms for every interval 12 inches  
Packing per packet 100 nos.



Part Code	Part Description	L	Packing Per Carton	MRP Per Packet
				Rs.
FCFGTM0003	FCTM-19 3M	3.67	200	230.00
FCFGTM0006	FCTM-25 3M	4.8	100	350.00
FCFGTM0009	FCTM-38 3M	7.9	50	970.00
FCFGTM0012	FCTM-50 3M	7.9	25	1835.00





## Screw Mounting Tie Support

Packing per packet 100 nos.

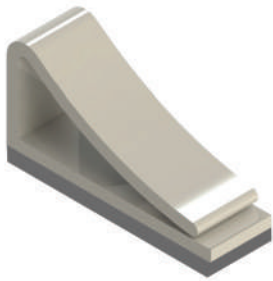
Maximum load 1 kgs for every interval 12 inches

Part Code	Part Description	L	Packing Per Pac	MRP Per Packet
				Rs.
FCFGSMS0001	FCSMS-12	12	100	<b>280.00</b>
FCFGSMS0002	FCSMS-19	19	100	<b>380.00</b>



## Adhesive Backed Wire Support / Wire Hook

Packing per packet 100 nos.



Part Code	Part Description	Packing Per Pac	MRP Per Packet
			Rs.
FCFGSA0001	FCSWS-01	100	<b>460.00</b>

## Spiral Wire Bind

- Raw material - LDPE

Spiral wire bind are suitable for organising loose wire and cables in new or existing installations for easy access and traceability.



Part Code	Part Description	Packing			Packing Per Roll	MRP Per Pcs.Roll
		ID	OD	S Pitch		
		mm	mm	mm	mtr	Rs.
FCFGSWB0001	FCSB-04	3.5	6.0	7.0	50	<b>312.00</b>
FCFGSWB0003	FCSB-06	6.0	8.0	10.8	50	<b>332.00</b>
FCFGSWB0005	FCSB-09	9.0	12.0	13.9	25	<b>332.00</b>
FCFGSWB0007	FCSB-12	12.0	15.0	15.0	25	<b>605.00</b>
FCFGSWB0009	FCSB-15	15.0	19.0	18.3	25	<b>957.00</b>
FCFGSWB0011	FCSB-19	19.0	24.0	19.6	25	<b>1367.00</b>
FCFGSWB0013	FCSB-25	25.00	32.0	24.0	25	<b>1738.00</b>