

# Wire Management Components

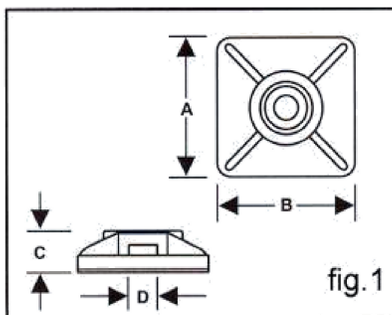
## Mounting Base For Cable Ties

### Features and specifications:

- Colours: Natural (white) or Black
- Material: Flame retardant Polyamide 6 (Nylon) UL94V2
- Adhesive: \_\_\_\_ (see table below for products with adhesive)
- Operating Temperature, adhesive bases: 18 to 70°C
- Approvals, adhesive bases: CSA type 11 (# 207196), cULus type 11 (# E168851)

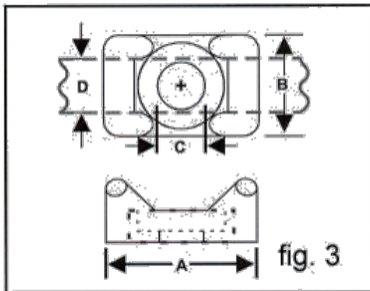
## Mounting Bases Adhesive (Order by Part No.)

Part No. (natural)	Part No. (black)	Appr.	Type	Dimensions								Pack	Fig.
				A		B		C		D			
				in	mm	in	mm	in	mm	in	mm		
269.011	269.021	☞ ☞	Adhesive back	0.75	19.0	0.75	19.0	0.19	4.9	0.177	4.5		1
269.012	269.022	☞ ☞	Adhesive back	1.10	28.0	1.10	28.0	0.20	5.0	0.200	5.0		1



## Mounting Base Saddle Type (Order by Part No.)

Part No. (natural)	Part No. (black)	Appr.	Type	Dimensions								Pack	Fig.
				A		B		C		D			
				in	mm	in	mm	in	mm	in	mm		
103.001			Saddle	0.59	15.0	0.39	10.0	0.12	3.0	0.200	5.0	100	3



## Standard Cable Ties (Order by Part No.)

Part No. (natural)	Part No. (black UV)	Approvals	Length		Width		Maximum Bundle Diameter		Tensile Strength lb / kg	Pack
			in	mm	in	mm	in	mm		
260.008m <sup>^</sup>	-	UL	3.2	80	0.10	2.5	0.45	11.0	18 / 8	1000
260.010c	262.010c	UL	4.0	104	0.095	2.4	0.87	22.2	18 / 8	100
260.010m	262.010m	UL	4.0	104	0.095	2.4	0.87	22.2	18 / 8	1000
260.015c	262.015c	UL	6.0	156	0.095	2.4	1.50	38.1	18 / 8	100
260.015m	262.015m	UL	6.0	156	0.095	2.4	1.50	38.1	18 / 8	1000
260.020c	262.020c	UL	8.0	207	0.095	2.4	2.18	55.0	18 / 8	100
260.020m	262.020m	UL	8.0	207	0.095	2.4	2.18	55.0	18 / 8	1000
260.112c	262.112c	UL	5.0	130	0.14	3.2	1.43	36.5	40 / 18	100
260.112m	262.112m	UL	5.0	130	0.14	3.2	1.43	36.5	40 / 18	1000
260.120c	262.120c	UL	8.0	207	0.14	3.6	2.37	60.3	40 / 18	100
260.120m <sup>^</sup>	262.120m <sup>^</sup>	UL	8.0	207	0.14	3.6	2.37	60.3	40 / 18	1000
260.129c	262.129c	UL	11.0	279	0.14	3.6	3.37	85.7	40 / 18	100
-	262.129m	UL	11.0	279	0.14	3.6	3.37	85.7	40 / 18	1000
260.137c	262.137c	UL	14.0	355	0.14	3.6	4.00	101.0	40 / 18	100
260.219c	262.219c	UL	7.5	192	0.18	4.8	1.87	47.5	50 / 22	100
260.219m	262.219	UL	7.5	192	0.18	4.8	1.87	47.5	50 / 22	1000
260.228c	262.228c	UL	11.0	285	0.18	4.8	3.00	77.7	50 / 22	100
260.239c	262.239c	UL	14.0	355	0.18	4.8	4.00	101.6	50 / 22	100
260.243c	262.243c	UL	17.0	432	0.18	4.8	4.75	120.6	50 / 22	100

## Cold Weather Cable Ties

Cold Weather Cable Ties A special additive allows these cable ties to be more flexible compared to standard cable ties during the installation process. Ideal for applications where cable ties are left outside during cold weather.

Applications: environments subject to extremely cold temperatures (both storage and installation), food processing, outdoor use.

### **Operating temperature:**

Minimum installation temperature: -40°C (-40°F)

Minimum operating temperature: -40°C (-40°F)

Maximum operating temperature: +65°C (+149°F)

## Cable Ties - Cold Weather (Order by Part No.)

Part No.	Approvals	Length		Width		Maximum Bundle Diameter		Tensile Strength lb/kg	Pack	Tool
		in	mm	in	mm	in	mm			
266.219C		7	178	0.18	4.8	1.87	47.5	50/22	100	500.110
266.228C		11	280	0.18	4.8	3.00	77.7	50/22		
266.239C		14	356	0.18	4.8	4.00	101	50/22		
266.338C		14	356	0.30	7.6	4.06	101	120/55	100	500.111