Cable fixings

Special Application Cable Ties

Polypropylene Cable Ties

- For chemical resistance in indoor or for outdoor / weather resistant applications that are unsuitable for standard nylon cable ties
- These ties can be used in areas where hydrochloric acid, salts and bases are present
- Curved tip is easy to pick up from flat surfaces and allows faster initial threading to speed installation
- Maximum continuous operating temperature: 115°C



Material Flammability Rating: UI 94HR

Colour: Black



Material Flammability Rating:

Not recognised Colour: Green

Part	Part No. Dimension		mensions i	n mm	Min. Loop
Outdoor	Indoor	Length	Width	Maximum Bundle Dia.	Tensile Strength (kg)
CT188-4.8B-PP	CT188-4.8G-PP	188	4.8	48	13
CT292-4.8B-PP	CT292-4.8G-PP	292	4.8	76	13
CT368-4.8B-PP	CT368-4.8G-PP	368	4.8	102	13
CT368-7 6R-PP	CT368-7 6G-PP	368	7.6	102	22

Pack Quantity: 100

Metal Content Tie

The metal content tie is a cable tie specifically designed for use in the food and pharmaceutical and chemical processing industries.

A unique manufacturing process, involving the inclusion of metallic particles, enables the tie to be detected more readily than standard nylon ties.

- Nylon tie incorporating a metallic compound throughout the length of the tie
- Can be used as part of HACCP proces
- Blue in colour to assist in detection (RAL 5007)
- Greatly reduces the risk of contamination

i.	١	Avg. Tensile			
Part No.	Length	Width	Maximum Bundle Dia.	Strength in kg	
CT140-3.6MC	140	3.6	32	18	
CT200-4.8MC	200	4.8	50	22	
CT280-4,8MC	280	4.8	78	22	
CT380-4.8MC	380	4.8	100	22	

Pack Quantity: 100

SWA cannot guarantee that our products will be detectable by your metal detectors. Therefore, we cannot take responsibility for any non-detection of our products or their parts. Delectability of our products depends on metal detector settings, and type of food products produced (product composition, size, humidity etc). In order to make sure that our detectable ties will be detected we strongly recommend that you test them on your detectors before use.

Material: Detectable ties of polyamide 6.6 Flame resistance in accordance with UL94V-HB (not self-extinguishing)

Temp range: -40°C to +65°C

Water absorption: Can absorb up to 8% when

immersed.

Solution resistance: Solvents, oils, lubricants petroleum derivatives and Alkalis when used at low temperatures in low concentrates and for short periods of time.

Acids, Phenols and chlorinated solvents - No

