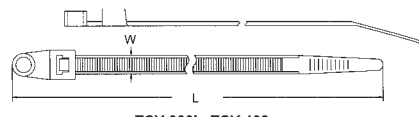
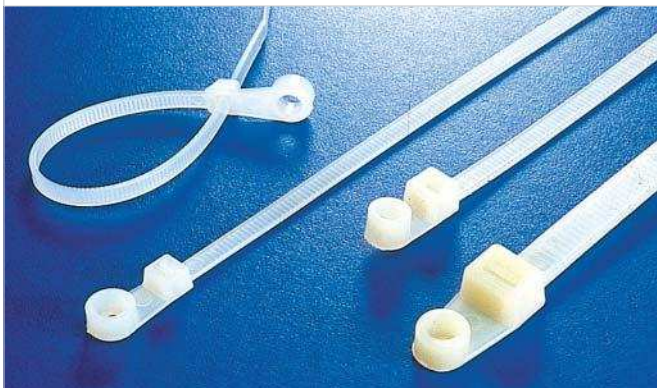




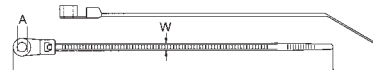
## Mounting Cable Tie



E97527



TCV-300L, TCV-400



TCV-100, TCV-155, TCV-205, TCV-300, TCV-370

Material: UL approved NYLON 66,94V-2 Colour: Natural white (Available in black). The cable tie can be secured to panel with a single bolt.

Part N°	Dimensions mm L W A	Ø Max. mm.	Min. Tensile Strength Fg	
<input type="checkbox"/> <b>TCV-100</b>	100 25 3.0	25	8	100
<input type="checkbox"/> <b>TCV-155</b>	155 3.7 4.8	40	18	100
<input type="checkbox"/> <b>TCV-205</b>	205 4.2 4.6	60	22	100
<input type="checkbox"/> <b>TCV-300</b>	300 4.8 4.8	85	22	100
<input type="checkbox"/> <b>TCV-300L</b>	300 6.8 6.0	80	55	100
<input type="checkbox"/> <b>TCV-370</b>	370 4.8 4.87	102	22	100
<input type="checkbox"/> <b>TCV-400</b>	398 7.9 6.12	122	55	100
<b>TCV-100-1</b>	100 2.5 3.0	25	81	100
<b>TCV-155-1</b>	155 3.7 4.8	40	18	100
<b>TCV-205-1</b>	205 4.2 4.6	60	22	100
<b>TCV-300-1</b>	300 4.8 4.8	85	22	100
<b>TCV-300L-1</b>	300 6.8 6.0	80	55	100
<b>TCV-370-1</b>	370 4.8 4.87	102	22	100
<b>TCV-400-1</b>	398 7.9 6.12	122	55	100

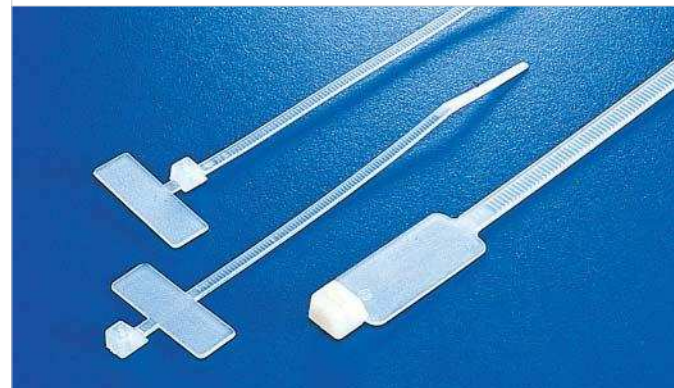
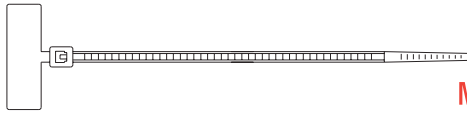
## Marker Tie



## Marker Tie



E97527

MCV-200S  
MCV-100

MCV-110

MCV-200  
MCV-270

MCV-100L

Material: UL approved NYLON 6, 94V-2 Ties & identifies bundles of cable in one operation. Flat areas may be imprinted or written on with a Marking Pen

Part N°	Dimensions mm.	Ø Max. mm.	Max. Tensile Strength Kg	Marking pad mm	
<b>MCV-100</b>	100 x 2.5	25	8	25 x 8	100
<b>MCV-100L</b>	130 x 2.5	25	8	28 x 20	100
<b>MCV-110</b>	110 x 2.5	25	8	25 x 8	100
<b>MCV-200</b>	200 x 4.6	50	22	28 x 13	100
<b>MCV-200S</b>	200 x 2.5	50	8	30 x 15	100
<b>MCV-270</b>	270 x 4.6	75	22	28 x 13	100

Material: PE

Part N°	Dimensions mm.	Marking pad	
<b>PMT-150</b>	160 x 5.0	30 x 9.2	100

160.0

5.0      30.0  
119.0      9.2