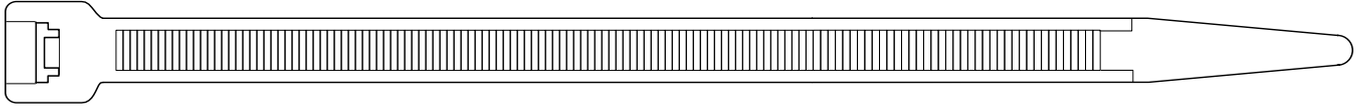


# CABLE TIES

All ties meet or exceed industry standards for tensile strength.

See our range of cable tie mounts and supports.

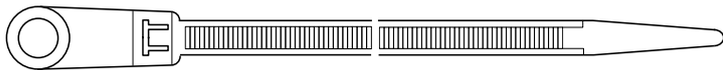
A wide range of lashing, pushmount and stainless steel ties to cover any application are available as special order.



Part number	O.A.Length (mm)	Tie Width (mm)	Bundle Dia.(mm)	Tensile Min.(kg)	Colour
<b>56400</b>	100	2.5	25	8	●
<b>56402</b>	150	3.6	39	18	●
<b>56404</b>	200	4.8	55	22	●
<b>56406</b>	300	4.8	85	22	●
<b>56408</b>	368	4.8	85	22	●
<b>56410</b>	380	7.6	110	55	●
<b>56414</b>	550	8.0	166	80	●
<b>56412</b>	550	12.7	166	114	●

Standard locking head cable tie

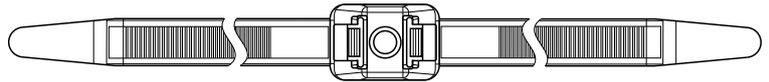
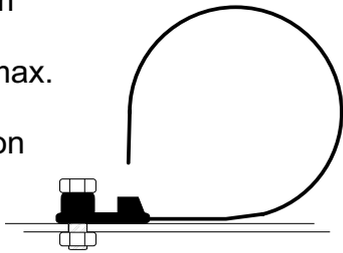
- Made from nylon66
- Black ties have carbonate A added for greater UV resistance
- Bent tip for easy insertion
- Exceeds most standards for tensile strength



## 56401

Screw Mount Cable Tie

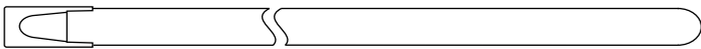
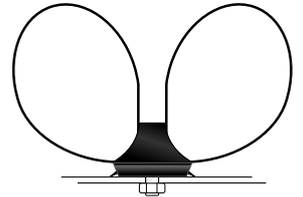
- Size (LxW) : 200x4.2mm
- Bundle size: 58mm
- Tensile strength: 22kg max.
- Mounting hole: 4.6mm
- Bent tip for easy insertion
- U.V. stabilised black



## 56415

Dual Head (handcuff) Cable Tie

- Size (LxW) : 200x12.7mm
- Bundle size: 2x 6-58mm
- Tensile strength: 670N
- Total load: 68kg min.
- Mounting hole: 6.35mm
- Bent tip for easy insertion
- Releasable so can be reused if permanently fixed
- U.V. stabilised black high impact PA66HIR material
- -40°C to +110°C continuous operating temperature
- Used to mount two harnesses/lines side-by-side while protecting from contact abrasion
- Used to mutually support two harnesses/lines



## 56404S

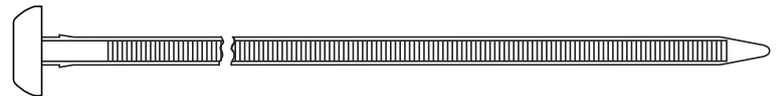
Stainless Steel Cable Tie

- Size (LxW) : 200x4.6mm
- Bundle size: 55mm max.
- Loop Load: 45kg
- 304 grade stainless steel
- Used in corrosive applications
- Used in high temperature applications

## 56411S

Stainless Steel Cable Tie

- Size (LxW) : 500x4.6mm
- Bundle size: 145mm max.
- Loop Load: 45kg
- 304 grade stainless steel
- Used in corrosive applications
- Used in high temperature applications



## 56416

Chassis Cable Tie

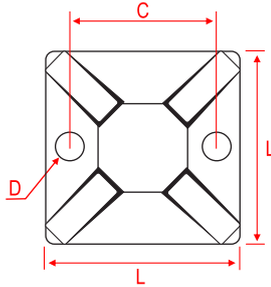
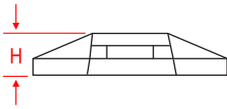
- Size (LxW) : 370x7.6mm
- Bundle size: 100mm
- Tensile strength: 700N
- Total load: 50kg min.
- Mounting hole: 12.7mm
- Ideal for use in chassis and cross-member holes
- Fully releasable prior to final tensioning
- U.V. stabilised black PA66HS material
- -40°C to +105°C continuous operating temperature

# CABLE TIE MOUNTS

A range of mounts used with cable ties to secure and fasten harnesses and other lines into place. They are made from durable nylon66 material  
 Adhesive tie mounts should only be used for indoor applications and where the surface has been cleaned of any debris or oil. We carry a full range of cable clips and harness protection products.

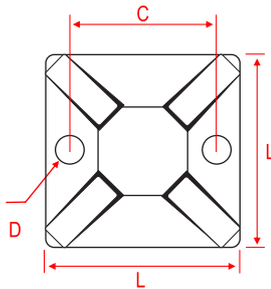
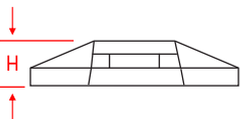
## 20019 Sticky Mount

- Quality self-adhesive backing
- Accepts ties up to 3.6mm
- 4 way tie insertion
- Optional mounting holes
- Black U.V. resistant Nylon66
- C = 12.7mm
- D = 2.6mm
- H = 5.3mm
- L = 19mm



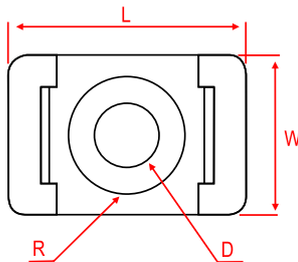
## 20028 Sticky Mount

- Quality self-adhesive backing
- Accepts ties up to 4.8mm
- 4 way tie insertion
- Optional mounting holes
- Black U.V. resistant Nylon66
- C = 18.5mm
- D = 3.6mm
- H = 6mm
- L = 28mm



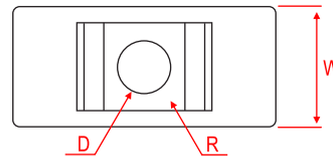
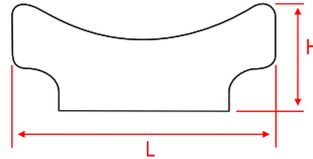
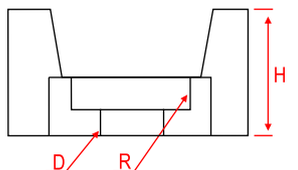
## 20004 - Cradle Mount

- Accepts ties up to 4.8mm wide
- U.V. resistant Nylon66
- D = 3.3mm
- R = 6.7mm
- L = 9.6mm
- W = 10mm
- H = 7mm



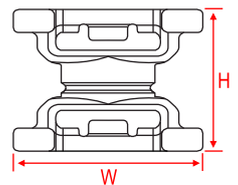
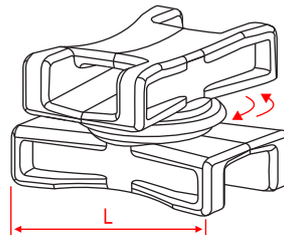
## 20002 - Cradle Mount

- Accepts ties up to 7.6mm wide
- U.V. resistant Nylon66
- D = 5mm
- R = 10.8mm
- L = 23mm
- W = 16mm
- H = 9.6mm



## 20003 - Cradle Mount

- Ties up to 12.7mm wide
- U.V. resistant Nylon66
- D = 6.3mm
- H = 16mm
- L = 40mm
- R = 12mm
- W = 13.5mm



## 20001 - Swivel Lash Mount

Used to lash intersecting electrical, air, or hydraulic lines together for mutual support.  
 Used by many truck OEMs to secure lines between chassis rails where cross-members or other means of fastened supports are not available.

- Used to prevent chafing and wearing of lines
- Used to keep lines from contacting each other
- Supports lines that normally move
- Wide contact area avoids pinching and crushing
- Accepts ties up to 12.7mm wide
- U.V. resistant Nylon66
- H = 24mm
- L = 40mm
- W = 23mm