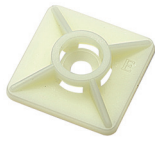
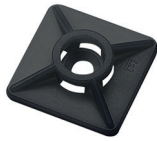


Bi-directional mounts for screw fixing



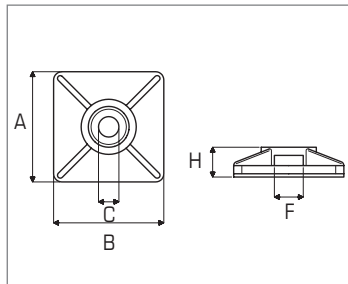
ABS Natural



ABS Black



PA 6.6 DT



CODE			NOMINAL DIMENSIONS					For cable tie width (mm)
Natural	Black	Blue	(mm) A	(mm) B	(mm) C	(mm) F	(mm) H	
-	5468	-	19	19	4,2	4	5	3,6
5472	5474	-	27	27	5	6	6,5	4,8
5467RB	5469RB	-	19	19	4,2	4	5	3,6
5473RB	5475RB	-	27	27	5	6	6,5	4,8
54673MV	54693MV	-	19	19	4,2	4	5	3,6
54733MV	54753MV	5473DTRB*	27	27	5	6	6,5	4,8

COLORS

- ABS Natural
- ABS Black
- PA 6.6 DT

MATERIALS

ABS: natural or additivated with carbon black for the black color

Halogen free

Material flammability rating:

UL 94-HB

Good resistance to: bases and greases

Limited resistance to: acids

Not resistant to: solvents, thinners, petroleum products

PA 6.6 DT: Polyamide 6.6 natural additivated with iron oxide for identification by metal detector or X-ray inspection equipment

Halogen free

Material flammability rating:

UL 94-HB

Excellent resistance to: aromatic solvents, oils, greases and derivatives

Good resistance to: bases

Limited resistance to: acids

Not resistant to: phenols and to chlorinated solvents

PRODUCTS CONFORMITY:

CE marking: our products comply with the Low Voltage Directive 2014/35/EU and the cable ties are tested in accordance with CEI EN IEC 62275 "Cable management system – Cable ties for electrical installations".

REACH: the materials used to produce the cable ties comply with 1907/2006/CE (REACH)

Mechanical features and packaging

CODE		Material	Adhesive	MECHANICAL FEATURES			PACKAGING	
Natural	Black			Installation temperature (°C)	Working temperature (°C)	Newton Tensile strength**(N)	(pcs) Bag	(pcs) Box
-	5468	ABS	no	-10\+60	-40\+75	130	100	10.000
5472	5474	ABS	no	-10\+60	-40\+75	200	100	5.000
5467RB	5469RB	ABS	rubber base	+15\+40	-40\+60	120	100	15.000
5473RB	5475RB	ABS	rubber base	+15\+40	-40\+60	180	100	6.000
54673MV	54693MV	ABS	acrylic base	+20\+40	-40\+75	130	100	15.000
54733MV	54753MV	ABS	acrylic base	+20\+40	-40\+75	180	100	6.000

CODE		Material	Adhesive	MECHANICAL FEATURES			PACKAGING	
Blue				Installation temperature (°C)	Working temperature (°C)	Newton Tensile strength**(N)	(pcs) Bag	(pcs) Box
5473DTRB *		PA 6.6 DT	rubber base	+15\+40	-40\+85	180	100	6.000

*Not usable in applications relating to the Low Voltage Directive 2014/35/EU.

**Please consider a suitable safety factor equal or above 2

ADHESIVE DATA				
Adhesive	Bonding foam	Density (Kg/m³)	U.V. Resistance	Usage
Rubber base	Polyethylene	100	limited (not recommended)	For immediate application
Acrylic base	Polyurethane	320	good	Leave to rest for 24hs