

# TWO-WAY MOUNTING BASE

# Bi-directional mounts for screw fixing







CE TYPE 1

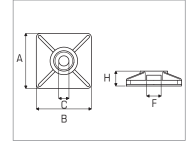
**ABS Natural** 

**ABS Black** 

PA 6.6 DT

54733MV

54753MV



Technical Data								
	CODE							
Natural	Black	Blue	(mm) <b>A</b>	(mm) <b>B</b>	(mm) <b>C</b>	(mm) <b>F</b>	(mm) <b>H</b>	For cable tie width (mm)
-	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

27

5

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 derivates

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

5473DTRB\*

CC	DDE	MECHANICAL FEATURES						PACKAGING	
Natural	Black	Material	Adhesive	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	MECHANICAL FEATURES					PACK	AGING
	Material	Adhesive	Installation	Working	Newton Tensile	(pcs)	(pcs)
Blue			temperature (°C)	temperature (°C)		Bag	Box
5473DTRB *	PA 6.6 DT	rubber base	+15\+40	-40\+85	180	100	6.000

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

<sup>\*\*</sup>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 racommended)	For immediate application			
Acrylic base	Polyurethane	320	good	Leave to rest for 24hs			

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ITW Construction Products Italy S.r.I does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction – in whole or in part – is forbidden without prior written consent of ITW Construction Products Italy S.r.I.