

Panel mounting block for aluminium structures

ACL_{FPA} Angular joint and mounting block

- Support for glazed panel, multiple blocks can be used to create angled joints

- Materials:

- Injection moulded zinc, aluminium sprayed coating
- Block supplied with 5 rubber pads for panel thicknesses from 2 to 5 mm

Assembly

- Insert the PRF-ECL-M5 nut (supplied separately) into the slot of the aluminium profile.
- Attach the first side of the block using the M5 screw supplied.
- Attach the rubber mounting pads
- Tighten the second side of the mounting block
- When creating an angled joint, attach the first sides of each block, then attach the rubber mounting pads and then fix the second sides.



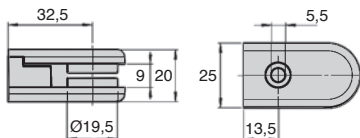
ACL-FPA-BM



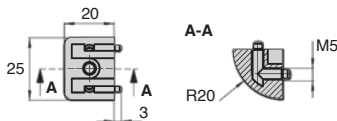
ACL-FPA-RA



Typical application
ACL-FPA-BM



ACL-FPA-BM



ACL-FPA-RA



ACL-FPA-BM + ACL-FPA-RA

DISCOUNTS

Qty	1+	50+	100+
Disc.	List	-5%	On request

Part number	Type	Weight (g)	Price each 1 to 49
ACL-FPA-BM	Support bloc	74	9,88 €
ACL-FPA-RA	Angular joint	37	6,10 €

Dimensions in mm

Our other products



LSAG

Precision linear rotary ball spline, Rail - from 514 N to 15386 N



PTA40

Articulated foot with solid base foot Ø 40, 30000N



CHAE4060PA

Decorative asymmetric screwed hinge, Polyamide



HCSS

Set screw with hexagonal socket, Cup point



PT821

Drive sprocket for slat top chain, Ranges 821 and 805



RBGtc

Swivel castor with central hole, Steel - grey rubber - with double b...



MSP23

Masterplate® glueable insert Ø23, Cylindrical Ø23 with threaded s...



UGH20

H Type Guide units, For Ø20 actuators



PSG2

Spur gear - precision range, Pre-hardened Steel 35NCD6



BAC110

Swivel storage bin, Storage bin



PGT

Sliding profile, Sliding panel support



PSG35

Spur gear - precision range, Stainless steel 316

Complementary products



PRF_ECL

Nut for aluminium profile, Steel square nut with tab



ACL-FPA

Panel mounting block for aluminium structures, Angular connector