PROJOLLY SQUARE is a square corner bead profile in brushed and tiltex aluminium that can be applied on external corners of coverings. It can be used to close the perimeter of coverings, like a connection profile between step tread and riser of stairs coated with ceramic and natural stone tiles and also as separation profile for floor and wall coverings. Its particular section and legislance, the availability in eight finishes and special pieces such as internal and external corners, end caps and joints make PROJOLLY SQUARE a much sought-after profile that allows an elegant workmanlike application.

PROJOLLY SQUARE

BRUSHED AND TILTEX ALUMINIUM



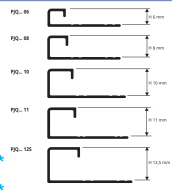
BRUSHED POLISHED ALUMINIUM thermo packed (silver-copper-titanium-black) bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	
PJQBS 045 (brush. silver)	4,5	
PJQRS 045 (brush. copper)	4,5	
PJQTS 045 (brush. titanium)	4,5	
PJQBS 06 (brush. silver)	6	
PJQRS 06 (brush. copper)	6	
PJQTS 06 (brush. titanium)	6	
PJQBS 08 (brush. silver)	8	
PJQRS 08 (brush. copper)	8	
PJQTS 08 (brush. titanium)	8	
PJQNS 08 (brush. black)	8	
PJQBS 10 (brush. silver)	10	
PJQRS 10 (brush. copper)	10	
PJQTS 10 (brush. titanium)	10	
PJQNS 10 (brush. black)	10	
PJQBS 11 (brush. silver)	11	
PJQTS 11 (brush. titanium)	11	
PJQNS 11 (brush. black)	11	
PJQBS 125 (brush. silver)	12,5	
PJQRS 125 (brush. copper)	12,5	
PJQTS 125 (brush. titanium)	12,5	
PJQNS 125 (brush. black)	12,5	



ANOD BRUSHED TILTEX ALLIMINIUM thermo packed (silver-copper-titanium) - bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm		
PJQBX 06 (tiltex silver)	6		
PJQRX 06 (tiltex copper)	6		7
PJQTX 06 (tiltex titanium)	6		
PJQBX 08 (tiltex silver)	8		ı
PJQRX 08 (tiltex copper)	8		y
PJQTX 08 (tiltex titanium)	8		
PJQBX 10 (tiltex silver)	10		
PJQRX 10 (tiltex copper)	10		
PJQTX 10 (tiltex titanium)	10		
PJQBX 11 (tiltex silver)	11		
PJQTX 11 (tiltex titanium)	11		
PJQBX 125 (tiltex silver)	12,5		ı
PJQRX 125 (tiltex copper)	12,5		
PJQTX 125 (tiltex titanium)	12,5		



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose "PROJOLLY SQUARE" according to the tile thickness and desired finish. 2. Cut "PROJOLLY SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROJOLLY SQUARE" into the adhesive. 4. Lay the tiles, aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stappation. Remove immediately all the remains of grout from the surface of the profile.

COLOURS

	BRUSHED	POLISHED		ANO	D. BRUSHED TI	ILTEX
BS - Brushed polished silver aluminium	RS - Brushed polished copper aluminium	TS - Brushed polished titanium aluminium	NS - Brushed polished black aluminium	BX - Anodised brushed tiltex silver aluminium	RX - Anodised brushed tiltex copper aluminium	TX - Anodised brushed tiltex titanium aluminium

CAPSULES, END CAPS and THREE-WAYS JOINTS

ANODISED BRUSHED POLISHED ALUMINIUM, TILTEX / PLASTIC

CAPSULES and END CAPS - BRUSHED POLISHED ALUMINIUM

CALDOTTO GIIO TIAD CA	ra - DROSIII	D FOLI.	SIILD ALUIVIII	VIOIVI	
Article	H mm				
CPJQ 045/	4,5				4
CPJQ 06/	6				4
CPJQ 08/	8				d
CPJQ 10/	10				
CPJQ 11/	11				
CPJQ 125/	12,5				
CPJQNS 08-10-11-125/	8-10-11-12,5				
TPJQ 045-06-08-10-11-125/	4,5-6-8-10-12,5				

Available in the colours: BS - RS - TS - NS.
The code of the selected colour must be added to the article code.
E.g.: CPJQ...08/... (chosen finish brushed copper) CPJQRS 08/10

CAPSULES and END CAPS - ANODISED BRUSHED TILTEX ALUMINIUM

H mm				ı
6				4
8				4
10				
11				
12,5				
. 6-8-10-11-12,5				
	6 8 10 11 12,5	6 8 10 11	6 8 10 11 12,5	6 8 10 11 12,5

The code of the selected colour must be added to the article code. E.g.: CPJQ...06/... (chosen finish brushed copper) CPJQRX 06/10

IOINTS - PLASTIC

Article	H mm			
GIJQ 045/	4,5			
GIJQ 06/	6			
GIJQ 08/	8			
GIJQ 10/	10			
GIJQ 11/	11			
GIJQ 125/	12,5			
Choose the desired p	ackaging: E.g	:: GIJQ	/10 (Pack. 10	Pcs)

GIIO .../2 (Pack. 2 Pcs)



CPJQ... 045-06-08-10-11-125/...



END CAP TPJQ... 045-06-08-10-11-125/..



GIJQ 045-06-08-10-11-125/...

