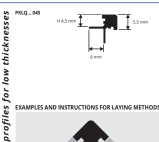
## **PROKERLAM** SQUARE

ANODIZED AND POLISHED ALUMINIUM

PROKERLAM SOUARE is a square corner bead profile in anodized and polished aluminium suitable to protect the external corners of coverings with low thickness. It can be used like connection profile between step tread and riser of stairs coated with ceraminal management of stairs coated with ceraminal mana even with low thickness coverings.



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



ANODISED SILVER ALUMINIUM thermo packed

Article	H mm	
PKLQAA 045	4,5	

POLISHED CHROME/GOLD ALUMINIUM thermo packed

but length 2,7 mil pack. 40 f C3 - 100 mil					
	Article	H mm			
	PKLQBC 045	4,5			
	PKLQBO 045	4,5			*

 Choose "PROKERLAM SQUARE" according to the desired finish.
Cut "PROKERLAM SQUARE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange of "PROKERLAM 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 stagnation. Remove immediately all the remains of grout from the surface of the profile.



COLOURS

AA - Anodised silver alum.	BC - Polished chrome alum.	BO - Polished gold alum.

## PROKERLAM **JOLLY**

ANODIZED AND POLISHED ALUMINIUM

PKLI... 045 profiles for low thicknesses

**EXAMPLES FOR LAYING** 



PROKERLAM JOLLY is a quarter-circle rounded bead profile in anodized and polished aluminium suitable to protect the external corners of coverings with low thickness. It can be used like connection profile between step tread and riser of stairs coated with ceramic and mosaic with low thickness. Its particular section and the availability in three different finishes make PROKERLAM JOLLY a much sought-after profile that allows a workmanlike application even with low thickness coverings

PROKERLAM LINE is a Y-shaped profile in anodized and polished aluminium suitable to protect the external corners of coverings in low thickness. It can be used like connection profile between step tread and riser of stairs coated with ceramic and mosaic with low thickness. Its particular section and the availability in three different heights and finishes and special pieces such as internal and external corners, end caps and joints make

PROKERLAM LINE a much sought-after profile that allows a workmanlike application even with low thickness

#### ANODISED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm			
PKLJAA 045	4,5			*
OLISHED CHROME/GOLD ALUMINIUM thermo packed ar length <b>2,7 lm</b> - pack. <b>40 Pcs - 108 lm</b>				
Austola.	11			ı

PKLIBC 045 PKLJBO 045

coverings



45



### INSTRUCTIONS FOR LAYING

1. Choose "PROKERLAM JOLLY" according to the desired finish. 2. Cut "PROKERLAM JOLLY" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flanare supply from the fact that the supply from surface of the profile.

## **PROKERLAM** LINE

ANODIZED AND POLISHED ALUMINIUM

for low thicknesses H 10 mm 12,5 mm PKLL... 10 PKLL... 125 profiles EXAMPLES FOR LAYING (for instructions see PROKERLAM SQUARE)



# ANODISED SILVER ALUMINIUM thermo packed

Article	H mm	
PKLLAA 045	4,5	,
PKLLAA 10	10	
PKLLAA 125	12,5	

POLISHED CHROME/GOLD ALUMINIUM thermo packed

bui iciigui 2,7 iiii puci. 4	0 1 63 - 100 1		
Article	H mm		
PKLLBO 045	4,5		*
PKLLBC 045	4,5		
PKLLBC 10	10		
PKLLBC 125	12,5		

COLOURS





1. Choose "PROKERLAM LINE" according to the desired finish. 2. Cut "PROKERLAM LINE" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flanof "PROKREAM LINE" into the adhesive. 4. Lay the tiles, slighing them with the profile leaving a 2 min joint. Nerrow term mediately all terms with the profile leaving a 2 min joint. Nerrow termsediately all terms are all the profile. 5. Fill the joints between the profile and the tiles will grout, in order to avoid water stagnation. Nerrow immediately all the remains of grout from the surface of the profile.

