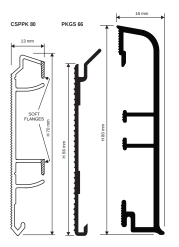
## **PROSKIRTING**

ANODISED SILVER ALUMINIUM

PKAA 80 / PKAA 80A



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the system with or without support 2. Fix the support to the wall with screws and screw anchors at 50 on intervals (recommended). 3. When laying without support, thoroughly clean the surface ensuring that it is grease-tine and diy, apply the silicone on the knuffed sides of the profiles and is groned; by applying pressure veryl over the whole profile without using a harmer. 4. For the PROSKRTTING with achieve, application is recommended at entrepeature of all teast 15:

Always use the inside/outside comer linking elements and end caps for impeccable, faultless laying.

PROSKIRTING is an innovative patented "cable channel" skirting in anodised aluminium. Studied and designed to resolve various problems related to the installation of skirting and to the laying of electrical, computer and telephone cables and other service systems. PROSKIRTING has been designed to offer a dual function.

1: PROSKIRTING COMPLETE PKAA 80 is a snap-on inspectable skirting consisting of a support PKGS 66 to be screwed to the wall and the visible profile PROSKIRTING PKAA 80.

2: PROSKIRTING PKAA 80 is the visible skirting profile to be fixed directly with silicone/adhesive. It is not inspectable like PROSKIRTING COMPLETE; it is also available in a self-adhesive version (PKAA 80A).



ONLY SKIRTING (for sale singly) - ANODISED SILVER ALUMINIUM thermo packed - bar length 2 LM - pack. 10 Pcs - 20 LM

Article	H mm		
PKAA 80 (without adhesive)	80		
PKAA 80A (with adhesive)	80		
JPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.			

CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.

Advantages: Easy to lay thanks to the knurling on the side of the profile to be glued. Aesthetically superior thanks to the HITECH design with pruntfed shall-shape the nard bottom edges.

Availables: East to le ylurians on the inhaling on the size of the profile to be glued. Aesthetically superior tranks to the HTECH design with rounded shell-shape top and bottom edges that are easy to clean. PROSIRTING is made in anotised aluminium with silver finish; the anodising layer is approx. 15/20 micron. Recommended for indoor and outdoor use thanks to its good anti-oxidation properties.

Single visible skirting profile, which may be inspectable or

- fixed.
- Minimum stock investment with just 2 products for three functions.

  Easy to install and clean.
- Patented innovative HI-TECH design.
- Inside-outside corners-end caps and joints painted in the
- same finish as the profile.

  The PROSKIRTING profile is antistatic and stops
- The PROSKIRTING profile is antistatic and stolelectromagnetic and electrostatic discharge.



POWER SUPPLY BOX SOCKET with FASTENING BASIS

Article SPA 1820



SWITCH BOX with BOX BASIS

Article
SI 1410



CABLE RACEWAY/SUPPORT- COEXTRUDED PVC bar length 2 LM - pack. 20 Pcs - 40 LM

bar length 2 LM - pack. 20 Pcs - 40 LM				
	Article			
	CSPPK 80			

PUNCHED SUPPORT - NATURAL ALUMINIUM support length 2 cm - pack. 10 Pcs

Article H mm PKGS 66 66

ARTICLES NOT FOR SALE SINGLY



## COLOURS

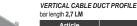


OTHER COLOURS ANODISED, POLISHED, BRUSHED AND VARNISHED AVAILABLE.



JUNCTION BOX with FASTENING BASIS

Article SD 1210



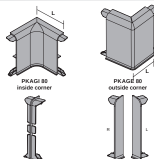
Article PSPV

## IN/OUTSIDE CORNERS, JOINTS, END CAPS

PKTDSAA 80/5

end caps

PAINTED PLASTIC finish SILVER



IN/OUTSIDE CORNER - PAINTED PLASTIC (SILVER FIN.) pack. 5 Pcs

Article	HxLmm	
PKAGI 80 (inside)	80 x 40	
PKAGE 80 (outside)	80 x 40	

JOINTS - PAINTED PLASTIC (SILVER FIN.) - pack. 10 Pcs

7		
PKGIN 80	80	

END CAPS R/L - PAINTED PLASTIC (SILVER FIN.) pack. 10 Pcs (5 right and 5 left)

Article	H mm	
PKTDSAA 80/5	80	











PKGIN 80

ioint