

pro-skirting

Metallic skirting for floor tile coverings. Decorative use.

Metallic profiles for skirtings. They have a high mechanical resistance with a functional, modern design. Specially recommended for office floors and raised access floors.

Recommended use:

- Metallic skirting for floor tile coverings.
- Residential and public use.
- Permanently damp environments and direct contact with water.
- Do not use outdoors or in pools.

Materials

- Anodized aluminium.
- Chromed aluminium.

Substrates

- All substrates suitable for ceramic tiles laying.

- A suitable substrate for laying ceramics with the thin-bed method must be clean, dry, compact, with a rough texture and flat (deviations inferior to 3 mm every 2 m of surface).

- It is essential that the partition walls are flat and straight.

Features

- Measures at base, 60 x 10 mm.
- Easy to cut with every tile layer's everyday tools.
- There are special pieces for corners, which avoid having to miter the profile.

Profile types

pro-skirting lacquered

Aluminium profile manufactured by extrusion and white matt lacquered.

- Features:
- Matt.
- Wall tile
- Indoors.
- Protect from any abrasive element which could scratch the exposed profile surface.



pro-skirting chromed

Aluminium profile manufactured by extrusion and gloss chromed.

- Features:
 - Gloss.
 - Wall tile
 - Indoors.

Protect from any abrasive element which could scratch the exposed profile surface.

Instructions for use

- Choose the profile according to the final use of the skirting.

- Clean the perimetral joint between ceramic flooring and partition walls and seal it with an elastic putty bead.

- Check that the walls are flat and straight. Correct deviations.
- Keep the substrate free of any element which could compromise the bonding of the profile.
- Apply a bead of type p-404 polyurethane putty and bond the profile.
- Place the special pieces for corners and trims the same way as the profile.
- Apply putty on the top of the profile and paint.

- Before sealing the tiling joints, check that the grouting material chosen does not scratch nor chemically alters the profile surface. If it does, cover the profile with protective tape.

Never use metallic tools or abrasive elements which can scratch the profile surface.

Cut the profile with a hand saw or with a circular saw at low revolutions.with a multipurpose disc. Be extremely cautious when cutting and cut always following the lacquer or chrome of the profile.

Cleaning and maintenance

- These profiles do not need cleaning and maintenance different from the tiles in which they are installed.

- Use neutral cleaning products. Do not use products containing hydrochloric or hydrofluoric acid. In any case, we recommend you perform a previous test before use.

- Do not use abrasive or metallic elements which can scratch the profile surface.

Data Sheet Conditions

- This is not a finished product technical sheet. It belongs to a product which, together with others, is the base of a ceramic tile laying system with which professionals perform their job. Instructions in this technical sheet have been written based on our experience and technical expertise, but they have to be considered as general recommendations, which together with those for the rest of the products in the system, help the professionals in their job.

- As it is not possible to know all the features and conditions of a building job, professionals must consider it and, if deemed appropriate, perform a previous test to confirm whether the product is suitable for the job. Specially recommended in applications which imply mechanical stresses or chemical reactions not described in this technical sheet.

- The technical sheet cannot reflect all the applications and conditions entailed in the use of a material, so, in situations not described in this sheet, we recommend to perform a previous test and refer to our technical department.

- This sheet has been updated in November, 2015.





pro-skirting corner white

pro-skirting corner chromed aluminium pro-skirting corner anodiced aluminium



pro-skirting graphite aluminium



pro-skirting corner graphite aluminium



pro-skirting

				60 mm
				pro-skirting
	Angles			
nm	KFΔ	SAD		hmm

Aluminium				Angles			
KEA	SAP		h mm	KEA	SAP		h mm
B79141522	100120374	chromed	60	B79141525	100121362	chromed	60
B79141521	100120373	white	60	B79141524	100121361	white	60
B79141527	100126826	anodiced*	60	B79141526	100126827	anodiced	60
B71342627	100155326	graphite	60	B71342626	100155327	graphite	60