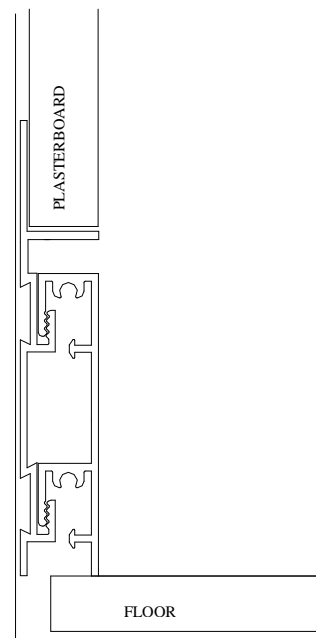


“Plano Design”

Skirting Board **BF 60**



Can a skirting board become a design element?

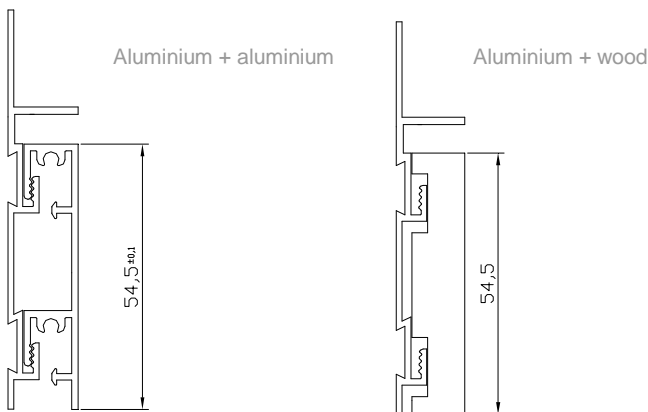
We are really convinced about that; with the new “Plano Design” range the skirting board is not a joined piece anymore but it becomes an integrated element, coordinated to the structure wall / floor.

The system is composed by a support profile to be integrated to the wall structure, both in plasterboard and plastered.

Once the floor and the wall are finished, the finishing profile is fixed, in aluminium or wooden, creating a flush effect with a sure aesthetic effect.

The interlocking finishing profile is suitable for height adjustments up to 5mm, thanks to the compensation flash gap that underlines the boundary line with a valuable aesthetic and design effect.

The finishing profiles can be supplied either powder coated, thus obtaining a matching colour with the wall or in anodised aluminium to create a contrast, and also in wooden finish to be combined to the floor.



Support profile

H=mm	Finish	Art.
60	Extruded Natural Aluminium	BF 60 AN

Length: 4,0 meters

Finishing profile

H=mm	Finish	Art.
55	Anodised Aluminium	BF 55 AS
55	Natural Aluminium	BF 55 AN

Length: 4,0 meters



System elements details.

The support profile is laid at the same time of the wall covering with the inferior edge at the same level of the floor, acting as a floor level reference.

The finishing profile is fixed when both the floor and the wall have been installed, thus compensating level differences +/- 2,5 mm.

Plano Design: Details that make the difference.



1

Skirting board profile in anodised aluminium, coupled to walls and floors of different colours.

Limited contrast thanks to its flush structure.

2

Powder coated white profile coupled to the lime putty wall. A matching colour effect, maintaining the resistance characteristics to cleanings.

3

Wooden profile with an aluminium support, combined to a wooden floor of the same material, a flush-mounted detail of great effect.



2



3