

Skirting Board **BF**

PLANO DESIGN

CAN A SKIRTING BE AN INTEGRAL PART OF THE DESIGN?

With the new **Plano Design** range it can.

The Plano Design range has been developed to be installed as part of the wall, giving a fully **co-ordinated** finish to both the wall and floor and becoming an **integral element** of the design.

The base of the system is built into the wall structure, being fitted with the plaster and plaster-board (drywall) for a flush finish. The decorative finishing profile then fixes to the base, creating a seamless effect.

The interlocking finishing profile can be adjusted up to **5mm** in height to allow for slight undulations in the floor.



The finishing profile is available in three finishes to co-ordinate with any interior design: a powder coated finish to harmonize with the wall colour, anodised aluminium for a modern look or in an Oak finish to complement floors and furniture.



Patent Pending



THE SUPPORT PROFILE IS INSTALLED AT THE SAME TIME AS THE WALL FINISH TO SIT FLUSH WITH THE WALL, ACTING AS THE WALL BASE AND ALLOWING THE PLASTERWORKS TO BE NEATLY FINISHED. THE FINISHING PROFILE IS FIXED ONCE THE FLOOR AND WALL COVERINGS HAVE BEEN FITTED AND ALLOWS FOR MINOR DIFFERENCES IN FLOOR HEIGHT (+/- 2.5mm). ALUMINIUM JUNCTIONS AVAILABLE.

PLANO DESIGN: DETAILS MAKE THE DIFFERENCE



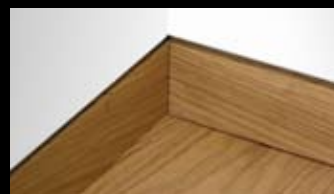
BF 550 AM11 - WHITE

PLANO DESIGN SHOWN WITH FINISHING PROFILE IN WHITE POWDER COATED ALUMINIUM, GIVING A MATCHING FINISH TO THE WALL.



BF 550 ASN - ALUMINIUM

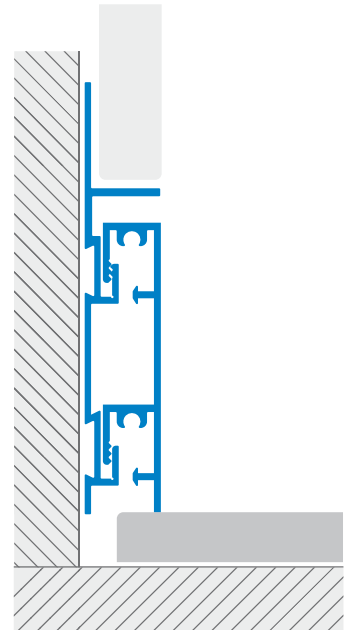
PLANO DESIGN SHOWN WITH FINISHING PROFILE IN ANODISED ALUMINIUM, PROVIDING A SUBTLE CONTRAST WITH BOTH THE WALL AND FLOOR FINISHES.



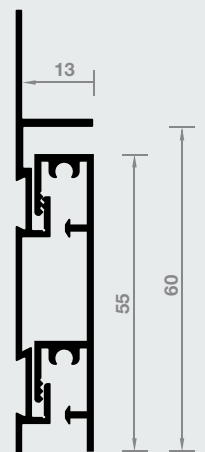
BF 550 RO - WOODEN OAK

PLANO DESIGN SHOWN WITH FINISHING PROFILE IN COATED OAK, PROVIDING CO-ORDINATION WITH THE FLOOR FINISH AND A CONTRAST TO THE WALL FINISH.

SKIRTING BOARD BF



ALUMINIUM + ALUMINIUM



ALUMINIUM + WOOD

