

LATERAL FINISHING PROFILE - 36 + 56 MM

Use: to provide an aesthetic and functional transition between cladding elements, while protecting the board ends and ensuring a clean finish.

LATERAL FINISHING PROFILE 36 MM



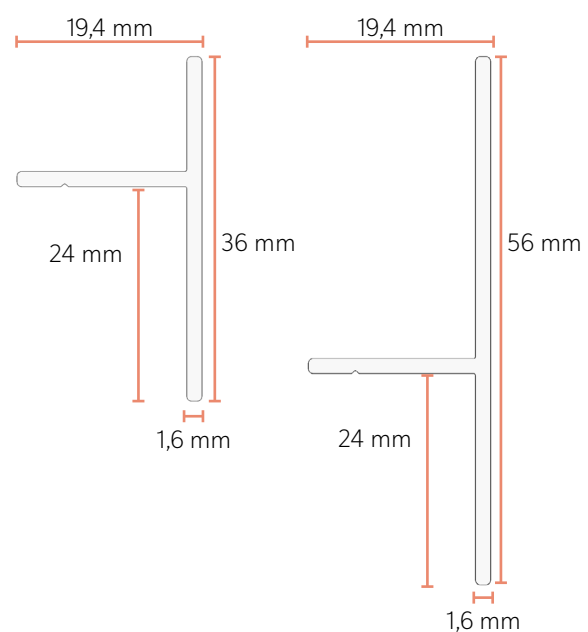
LATERAL FINISHING PROFILE 56 MM



TECHNICAL CHARACTERISTICS

Material	Aluminium 6060 T66	
Mass		36mm = 0,24 kg/linear metre
Colour	Powder-coated	56mm = 0,33 kg/linear metre
		RAL 7016 (grey)
		RAL 9005 (black)
Ref	Description	Packing
2995	Lateral finishing profile - 36 mm - RAL 7015	4 m piece
3454	Lateral finishing profile - 36 mm - RAL 9005	4 m piece
2996	Lateral finishing profile - 56 mm - RAL 7016	4 m piece
3455	Lateral finishing profile - 56 mm - RAL 9005	4 m piece

DIMENSIONS



APPLICATION

These easy-to-install aluminium finishing profiles are designed to provide a neat finish to vertical or horizontal cladding. They cover the visible edges of the boards at the end of the wall, while protecting them from damp and dirt. By masking cuts and preventing water infiltration, these profiles play both a technical and aesthetic role.

They provide a clean, long-lasting finish, while reinforcing the protection of the cladding as a whole.

COMPATIBILITY

36 mm finishing profile

Compatible with all types of 20 mm-thick (± 2 mm) horizontal cladding installed on the Grad system.

56 mm finishing profile

Compatible with all types of 20 mm-thick (± 2 mm) vertical or 40 mm-thick (± 2 mm) horizontal cladding installed on the Grad system.

LATERAL FINISHING PROFILE INSTALLATION

(for more information, please refer to the horizontal and vertical cladding installation guides)

The finishing profiles are easy to install. To do so, you must first install mounting plates (ref. 2999) fitted with a 4 mm piece of elastomer strip (ref. 1116). We recommend using BHC 3.5x10 sheet metal screws or equivalent to attach the finishing profile to the bracket.

Our technical documentation is available at the following address: <https://grad-system.com/ressources>

VERTICAL CLADDING EXAMPLE

Install the mounting plates using suitable fasteners (e.g., 5x70 countersunk screws).

1 - Place the first mounting plate 30 cm from the floor, then every 50 cm thereafter.



2 - Place the lateral finishing profile against the plates and drill into the profile, the aim being to drill the profile and mark the plate underneath.



3 - Drill holes in the plates using a drill bit with a diameter slightly smaller than that of the assembly screws, so as to ensure that the screw is anchored in the bracket.



4 - Place the aluminium finishing profile on the mounting plates and secure with screws



5 - The aluminium finishing profile is now secured, and the rails can now be installed.

