



## Novo**vierteaguas** **GT**



Edging profile with a broad visible side, made of aluminum. It is ideal to finish off balconies, terraces and windowsills. The exclusive design of the eaves, grooved along its length, is more effective to channel the water away from the wall, preventing a run-off on the facade. Angle and joint pieces are available to get a perfect finish.

### **Applications**

Novovierteaguas GT is a profile designed to keep rainwater away from facades to prevent it to cause possible pathologies. The exclusive design of the eaves guarantees its perfect performance.

### General Features



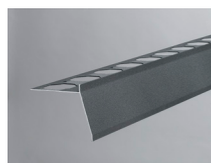
Reg. 201231375

Material:	Lacquered aluminum
Length:	8ft2in / 2,5 m.l.
Dimensions:	h: 3/8" - 10 mm.
	a: 2-15/16" - 75 mm d: 20 mm 3/4"
Packaging:	6 u./box

Finishes:



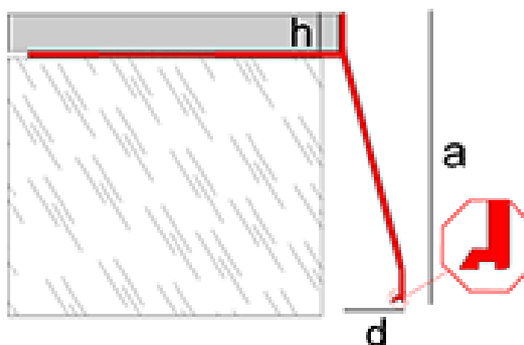
Light grey



Oxyde grey

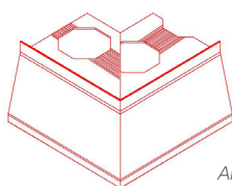


Oxyde land



### Complementary pieces

Novovierteaguas GT has angle and joint pieces available to place several consecutive profiles. These pieces guarantee the perfect performance of the profile and its perfect finish.



Angle piece



Joint piece

### Technical Features

Alloy	6063 (AA y ASTM) L-3441 (UNE 38-301-89)
Fire resistance:	M0 (UNE 23-727-90)
Resistencia a la abrasión:	Muy buena
Solidez a la luz:	Excelente
Apariencia y color:	EN 12373-1

### Materials

 Aluminum



Novovierteaguas GT is a profile made by aluminum extrusion. Its has lacquered finishes, oxyde land and grey and light grey, which have an smooth and high quality surface. The lacquering process has the quality seal Qualicoat, which guarantee the quality of the process and the final results.

Aluminum has excellent chemical, physical and mechanical properties. It is lightweight, tough, ductile, malleable and highly durable

### Installation

1. Spread a big amount of mortar on the surface to be tiled.
2. Place the profile and align it with the edge or separately at the desired distance. Then press to make the mortar pass through the holes on the anchoring wing.
3. Place the tile on the anchoring wing and align it with the front part(\*). Press to ensure an optimal adhesion.
5. Finally, clean immediatly the leftover material and let dry.

If you want to install several consecutive profiles, you can use the special joint piece. It is recommended to leave a gap between profiles more or less 5 mm.

For complete installations, angle pieces are available. You have to place it in the corner and then, using the joint pieces, continue with the installation of the profiles leaving a gap of 5 mm. each side.



(\*) We recommend **sealing** the joint between the profile and the tiles with silicone or polyurethane mastic to avoid posible leaks or cracks and to absorb the expansions and contractions caused by the exposition to thermal variations.

### Cleaning and maintenance

This product will be installed outdoors under weather conditions so the rainwater will be a cleaner by itself.

If you prefer cleaning the profile, use water with neutral soap and a soft cloth with no particles to damage the surface.

### Technical Information

You can find out more information about the technical features of Emac®'s products by downloading their Technical File from [www.emac.es](http://www.emac.es)

If you have any query, please contact our Technical Department in [tecnico@emac.es](mailto:tecnico@emac.es)



Exteriores



Revestimientos



Reciclable

Emac Complementos S.L. (Spain) [info@emac.es](mailto:info@emac.es) // Emac America L.L.C. (FL,USA) [info@emac-america.com](mailto:info@emac-america.com) // Emac Italia S.R.L. (Italy) [info@emac-italia.it](mailto:info@emac-italia.it)  
[www.emac.es](http://www.emac.es)

*The data provided are for information only and have been obtained by our supplier or Emac®.  
Does not constitute legal guarantee in terms of properties and / or functionality of the application of material*