

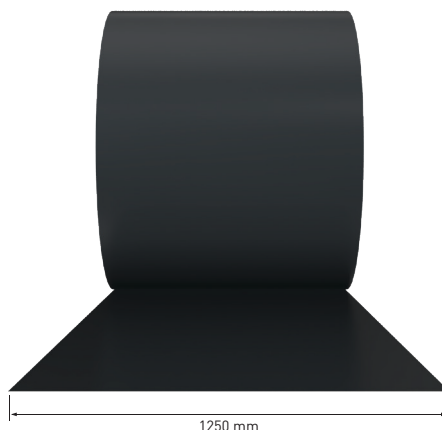


Metigla metal sheets are marketed with a complete range of easy-to-install finishing pieces that perfectly blend with the chosen metal sheet profile. These accessories functionally complement the roof and protect areas where there may be a risk of infiltration.

Finishing elements - technical characteristics

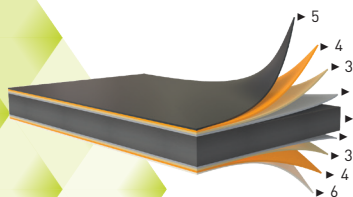
Material	Pre-painted steel sheet			
Available thickness (mm)	0.45 - 0.55			
Steel class	minimum S250GD			
Minimum zinc coverage (g/m²)	275			
Exterior paint coating (µm)*	SP L	SP MAT	PVDF	PUR NOVA
	25	35	25	55
RUV/RC	RUV2/RC2	RUV4/RC4	RUV4/RC4	RUV4/RC5
Length (mm)	2000			
Weight (kg/m²)	3.6 - 4.4			

*SP L - Glossy Polyester
 SP MAT - Super Matt Polyester
 PVDF - Polyvinylidene fluoride
 PUR NOVA - Mat Polyurethane



Steel type and structure

Minimum steel class S250GD steel with **275 g/m²** Zinc coating, according to EN 10346 and EN 10143.

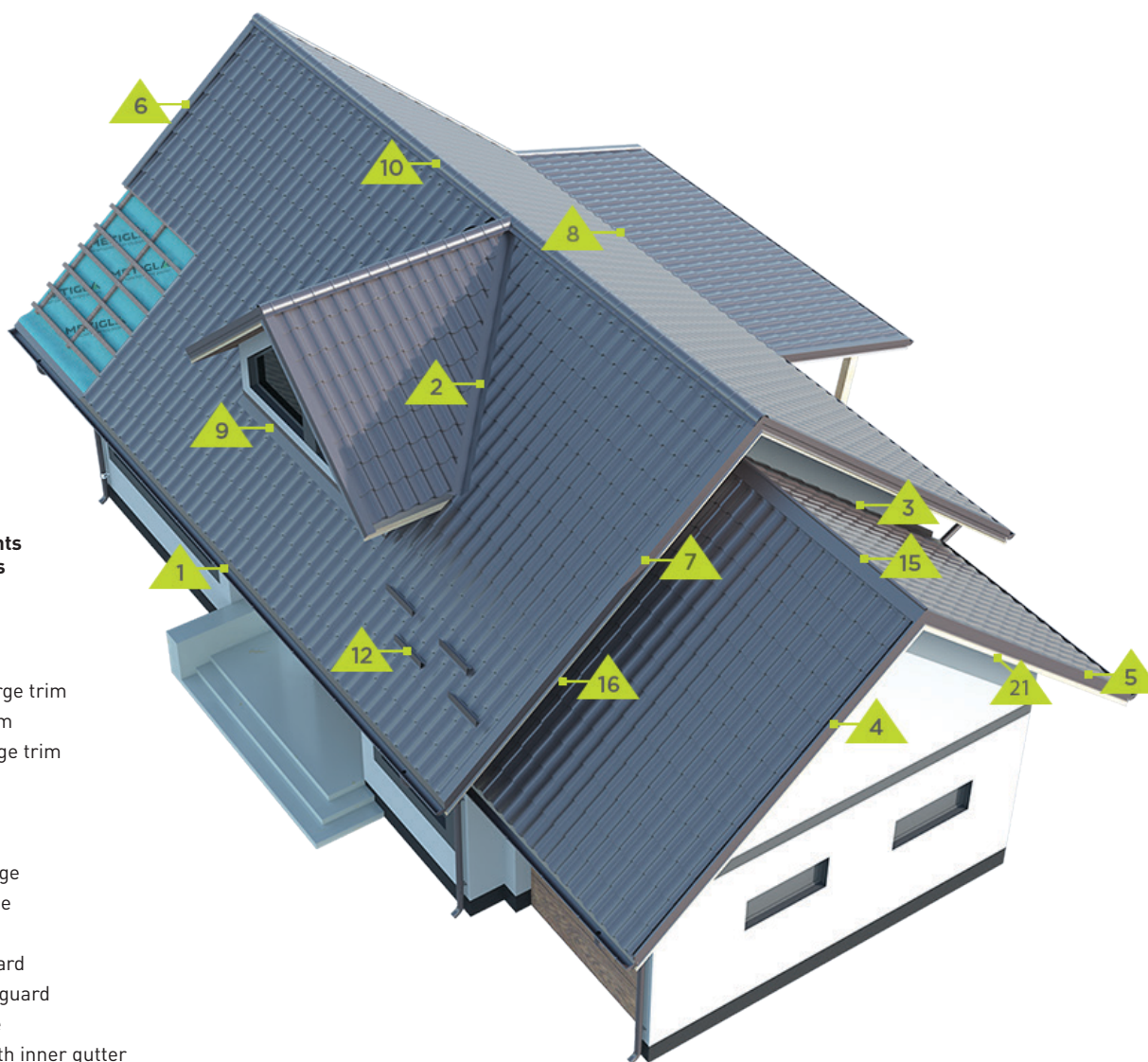


- 1 ▶ Steel
- 2 ▶ Zinc coating
- 3 ▶ Passivation coating
- 4 ▶ Primary protection coating
- 5 ▶ Exterior paint coating
- 6 ▶ Interior paint coating

- ⚙️ **Adaptable**
- 🔧 **Easy fitting**
- ❤️ **Extended lifespan**
- ♻️ **Sustainable**

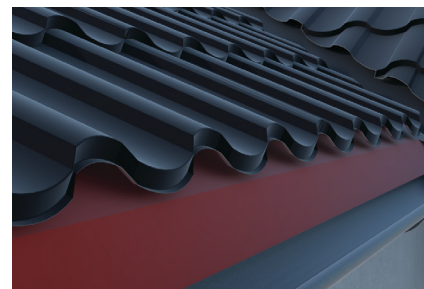
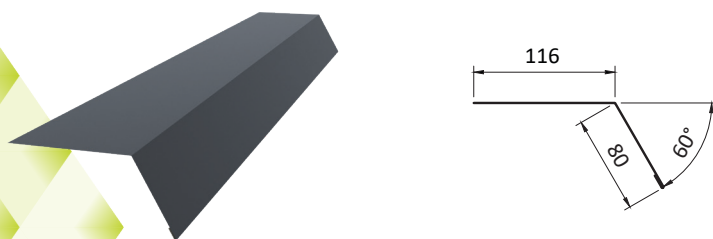
Finishing elements for metallic roofs

1. Eaves closure
2. Valley
3. Wall flashing
4. Corrugated verge trim
5. Inner verge trim
6. Reinforced verge trim
7. Verge trim
8. Gambrel trim
9. Wall ridge
10. Round hip ridge
11. Semi-hip ridge
12. Snow guard
13. Mini snow guard
14. Omega snow guard
15. Straight ridge
16. Verge trim with inner gutter
17. Small round hip ridge
18. Embedded eaves closure
19. Inverted gambrel trim
20. Flat sheet
21. Metal paneling



1. Eaves closure

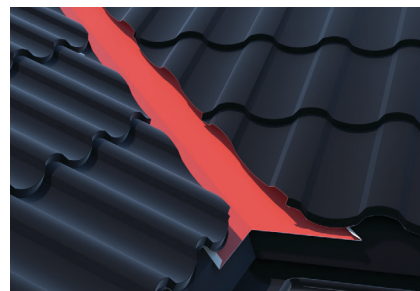
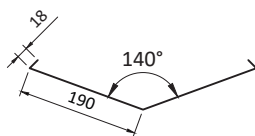
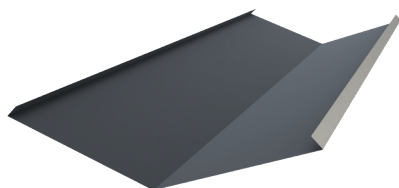
The eaves closure of the roof is mounted at the bottom of the roof truss. It has the role of taking over water from the cover and driving it into the rainwater system. This element is made from a flat metal sheet with a total width of 208 mm.



Eaves closure fastening detail

2. Valley

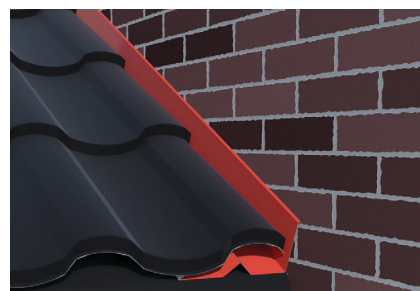
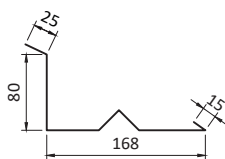
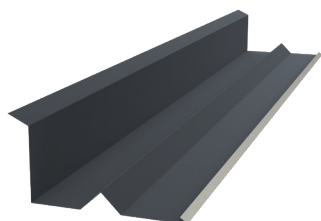
The valley is mounted under the tile at the intersection of two slopes forming an inner angle. Its role is to take the water from the two roof trusses and lead it to the rainwater system. This element is made from a flat metal sheet with a total width of 416 mm.



Valley fastening detail

3. Wall flashing

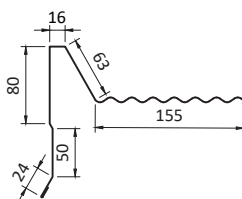
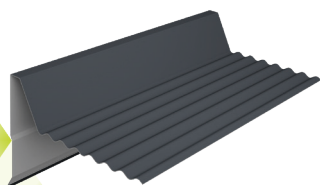
The wall flashing is mounted at the intersection of a slope with a wall. It does not allow the infiltration of water near the wall by forming a hidden mini-gutter and leading it to the rainwater system. This element is made from a flat metal sheet with a total width of 305 mm.



Head wall flashing fastening detail

4. Corrugated verge trim

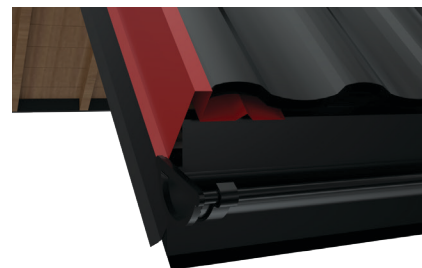
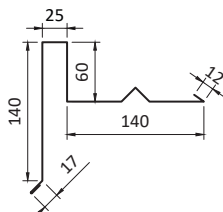
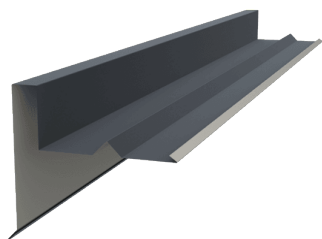
The corrugated internal verge trim is mounted at the outer edge of the roof slope. The special shape gives it extra security against possible infiltration, ensuring the closure of the slope on the sides. This element is made from a flat metal sheet with a total width of 416 mm.



Corrugated verge trim fastening detail

5. Inner verge trim

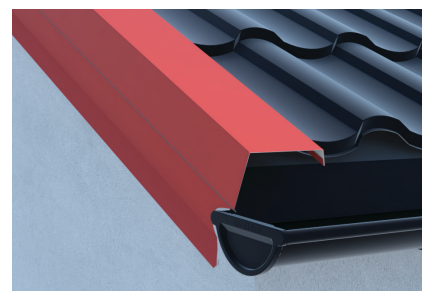
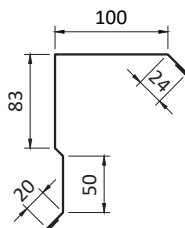
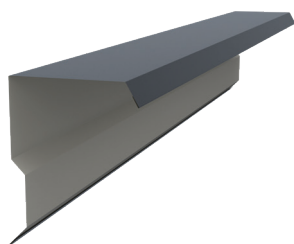
The inner verge trim is mounted at the outer edge of the roof slope. The special shape gives it extra security against possible infiltration, ensuring the closure of the slope on the sides. This element is made from a flat metal sheet with a total width of 416 mm.



Inner verge trim fastening detail

6. Reinforced verge trim

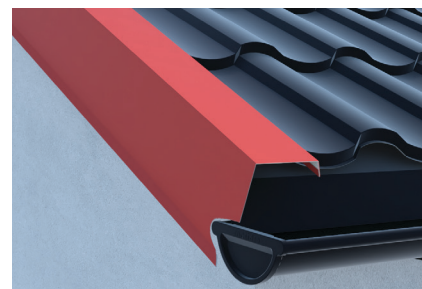
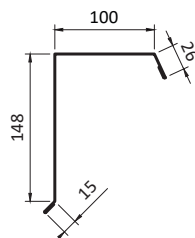
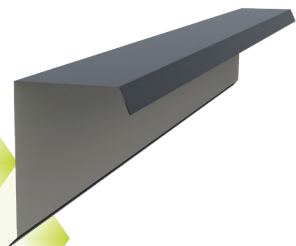
It is mounted at the outer edge of the roof. Sure, efficient, easy to fit, and with a major aesthetic plus, the reinforced verge trim ensures that the roof is closed on the sides. This element is made from a flat metal sheet with a total width of 312 mm.



Reinforced verge trim fastening detail

7. Verge trim

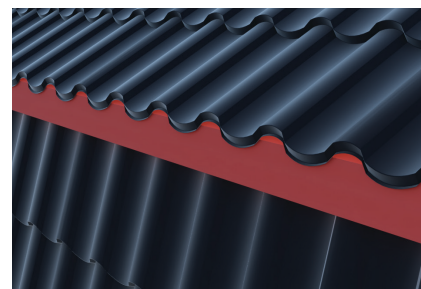
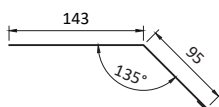
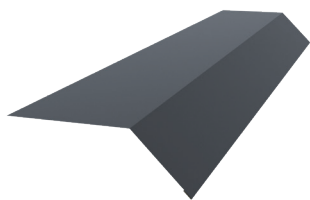
It is mounted at the outer edge of the slope. Its role is to ensure that the slope is closed on the sides. This element is made from a flat metal sheet with a total width of 312 mm.



Verge trim fastening detail

8. Gambrel trim

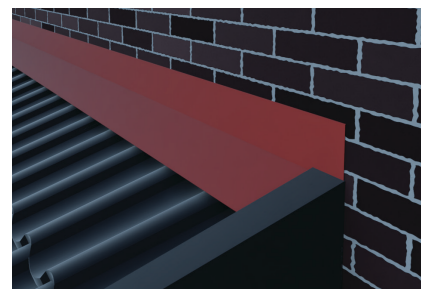
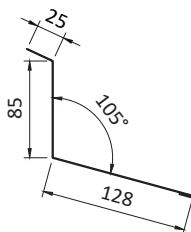
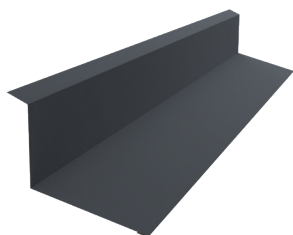
The gambrel trim is mounted at the intersection of two slopes with different inclinations. The role of this piece is to drive the water from one slope to the other. This element is made from a flat metal sheet with a total width of 250 mm.



Gambrel trim fastening detail

9. Wall ridge

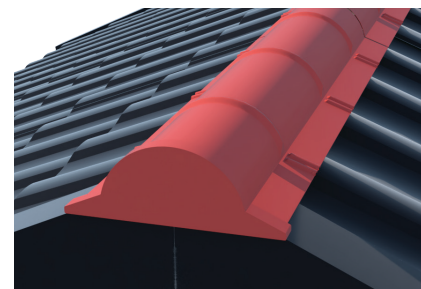
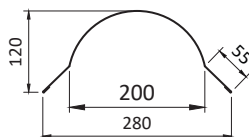
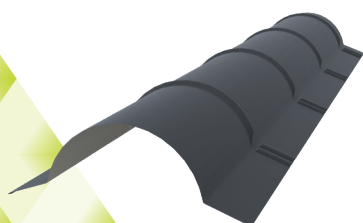
The wall ridge is mounted at the upper end of a slope, at the intersection with an existing wall. Its role is to prevent infiltration of water near the wall and to lead it on the metal sheet. This element is made from a flat metal sheet with a total width of 250 mm.



Wall ridge fastening detail

10. Round hip ridge

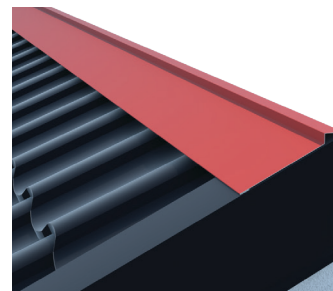
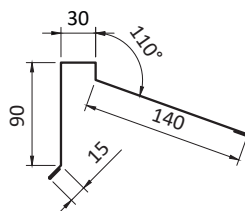
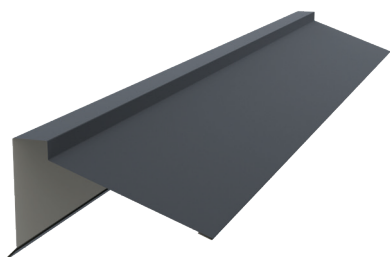
The round hip ridge is mounted at the top of the roof, at the intersection of two slopes. It has the role of ensuring the closing and weatherproofing of the roof. This element is made from a flat metal sheet with a total width of 416 mm.



Round hip ridge fastening detail

11. Semi-hip ridge

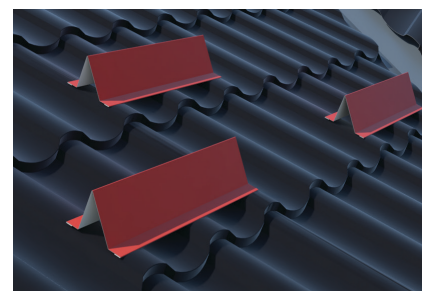
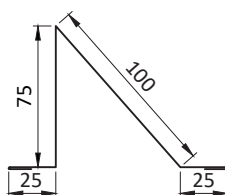
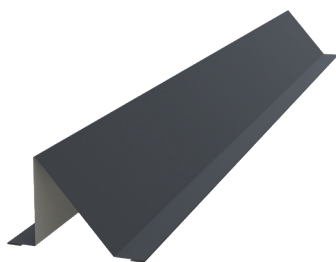
The semi-hip ridge is mounted on the top of the one-slope roof at the crossroads of a wall with a slope. It has the role of ensuring the closing and weatherproofing of the roof. This element is made from a flat metal sheet with a total width of 312 mm.



Semi-hip ridge fastening detail

12. Snow guard

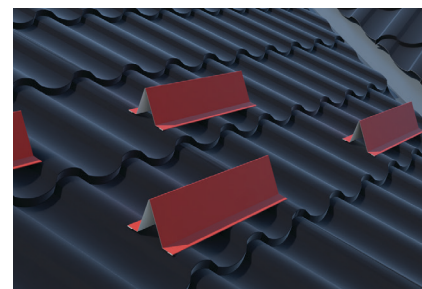
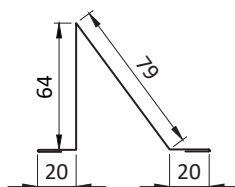
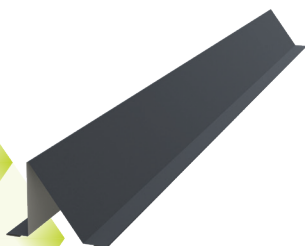
The snow guards are mounted horizontally on the roof. They prevent the sudden slippage of snow accumulated on the roof, ensuring its progressive melting and providing added safety to the roof. This element is made from a flat metal sheet with a total width of 250 mm.



Snow guard fastening detail

13. Mini snow guard

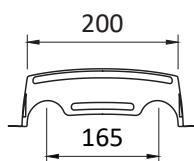
The mini snow guards are mounted horizontally on the roof. They prevent the sudden slippage of snow accumulated on the roof, ensuring its progressive melting and providing added safety to the roof. This element is made from a flat metal sheet with a total width of 208 mm.



Mini snow guard fastening detail

14. Omega snow guard

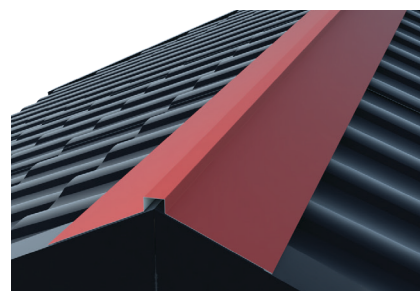
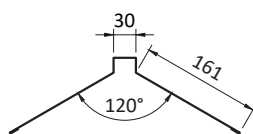
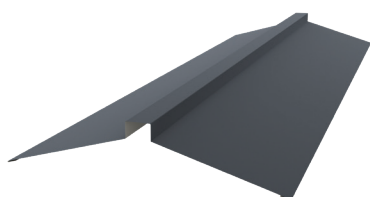
The Omega snow guard is mounted parallel to the eaves by attaching the sewing screws to the top of the blade. It prevents massive slipping of snow or ice from the roof.



Omega snow guard fastening detail

15. Straight ridge

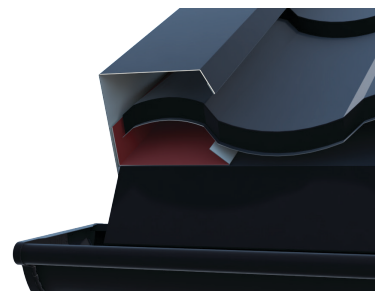
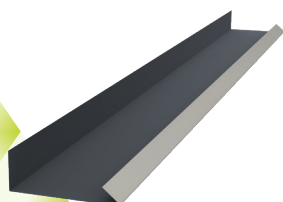
The straight ridge is mounted at the top of the roof, at the intersection of two slopes. It has the role of ensuring the closing and weatherproofing of the roof. This element is made from a flat metal sheet with a total width of 416 mm.



Straight ridge fastening detail

16. Verge trim with inner gutter

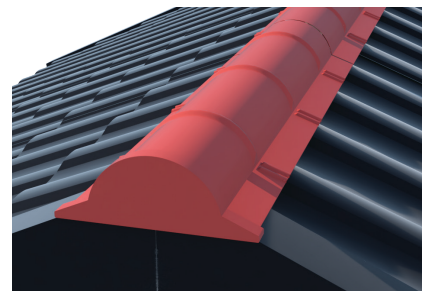
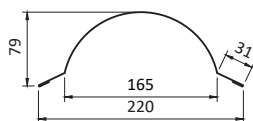
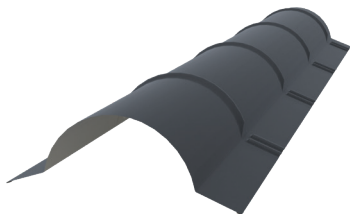
It is fitted with the outer verge trim to provide added protection against water splashes for a fan-shaped slope. It forms a mini gutter that protects against possible infiltration. This element is made from a flat metal sheet with a total width of 178 mm.



Verge trim with inner gutter front fastening detail

17. Small round hip ridge

The small-rounded hip is mounted at the top of the cover at the intersection of two slopes. It has the role of ensuring the closing and weather-proofing of the roof. This element is made from a flat metal sheet with a total width of 312 mm.

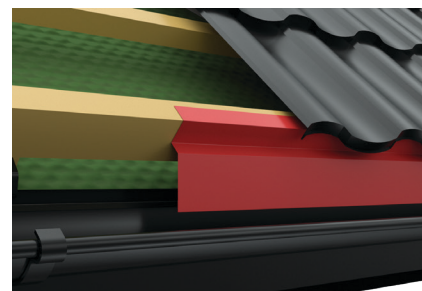
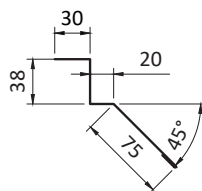
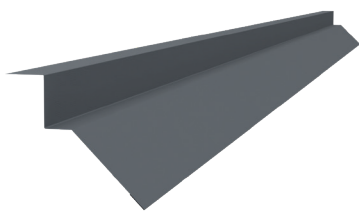


Small round hip ridge fastening detail

The values in all sections are expressed in mm.

18. Embedded eaves closure

The embedded eaves closure with molding is mounted on the underside of the roof tile, it has the same functional role as the first variant but offers the possibility to create a double batten support for the metal tile and is indispensable for modular metal tiles. It is made of flat sheet metal with a 178 mm width.

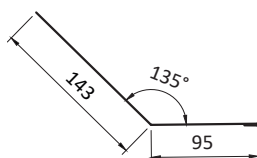
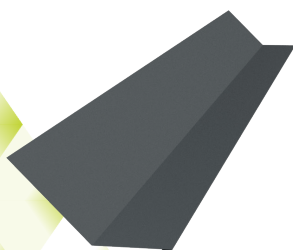


Embedded eaves closure fastening detail

The values in all sections are expressed in mm.

19. Inverted gambrel trim

The inverted gambrel trim is installed at the intersection of two waters with different slopes, the difference from the previous slope break curb is the angle formed by the waters which is opposite to the first situation. The role of this piece is to conduct water from one slope to the other. It is made of flat sheet metal with a 250 mm width.



Inverted gambrel trim fastening detail

The values in all sections are expressed in mm.

20. Flat sheet



The values in all sections are expressed in mm.

21. Metal paneling



Type	Unfolded (mm)	Useful width (mm)	Pieces/sheet
1	178	133	7
2	208	163	6
3	250	205	5
4	312	267	4
5	416	371	3