



Printing technology does not allow accurate reproduction of coating colors, thus the presented colors are indicative and may differ from the actual ones. Colors of samples are subject to the production tolerance and may slightly differ from the material delivered to the construction site.



Transport

We deliver the ordered goods to the place indicated by the Customer (it is possible to collect the order by means of own transport). Unloading should be carried out by means of special equipment; in the case of its absence, it should be carried out manually by a suitable number of people. This will allow to avoid scratches, deformations or other accidental damages in accordance with the transport and storage instructions, as well as warranty conditions.

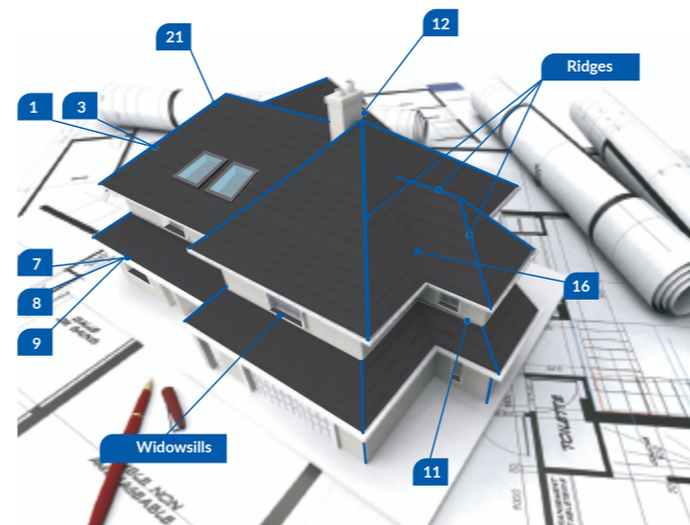
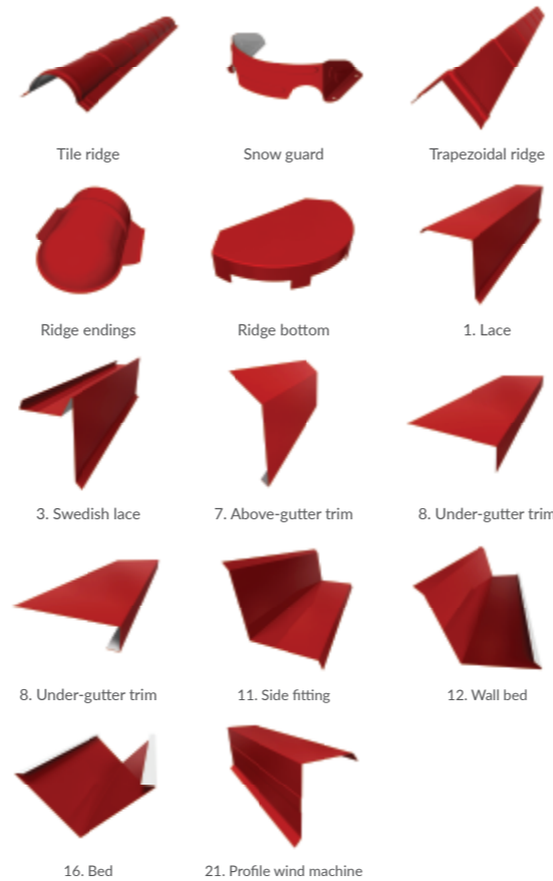
Storage

Stored materials should not be in contact with the substrate; they should be stored in a dry and well-ventilated place, away from aggressive agents (such as fertilizers or acids). Products protected by film should not be stored in sunlit areas (remember to remove the film immediately). It is also recommended to not store the purchased material for more than 3 months, in accordance with the transport and storage instructions and warranty conditions.

Assembly

For the installation of sheet metals, we recommend self-tapping screws with a special EPDM washer (it is exceptionally resistant to high and low temperatures). The suggested number of screws used is 5-8 pcs./m². The sheets should be cut with special vibratory shears (Nibler). You should not use any angle grinders that can damage the paint. Upon completion of works, immediately remove all impurities from the surface of the sheet metal, in accordance with the transport and storage instructions and warranty conditions.

Sheet metal processing



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This catalog does not constitute a commercial offer within the meaning of the Civil Code.



Trapezoids

Roofs
of many
generations

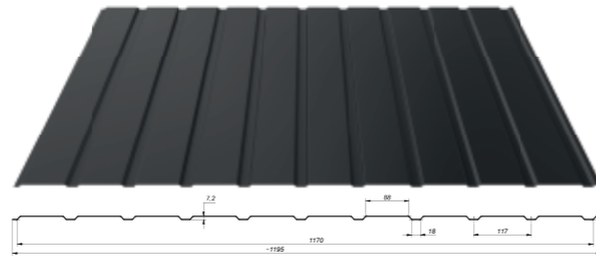


Trapezoidal sheets

Trapezoidal sheets are unique due to their expressive form, but also simplicity. It is a universal and economical material for fast covering of both roofs and facades. It gives you the opportunity to make impressive structures that often break the traditional division into the roof and facades. Trapezoidal sheets are eagerly selected by constructors as a material for roofs of industrial and public buildings. The trapezoidal sheet is more often selected also by owners of single-family houses, because it looks perfectly on buildings with modern and minimalist architecture and in ecological style.

Trapezoidal sheets are primarily practical. Wide span of sheet thickness: from 0.5 to 1.25 mm, possibility to cut to size and rich colors provide unlimited possibilities for its application. An important advantage of this covering material is stiffness and strength determined by the height of the profile.

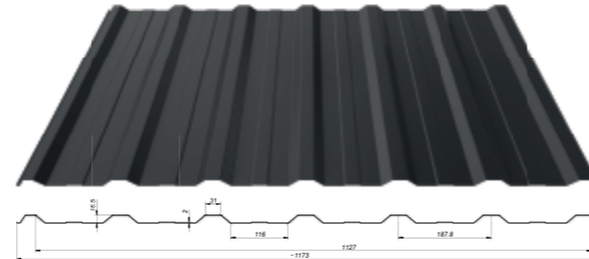
Trapezoidal sheets with the following profile will be the best solution for small and medium buildings: T8, T14+, T18, T18+, T20+, T35+. Sheets T50, T55 are perfect for big service facilities and production halls.



TECHNICAL PARAMETERS

Total width: ~1195 mm
Wid. of coverage: 1170 mm
Thickness of the finished product (steel): 0,4-0,5 mm
Recommended length: max 6 mb

T-8



TECHNICAL PARAMETERS

Total width: ~1173 mm
Wid. of coverage: 1127 mm
Thickness of the finished product (steel): 0,5-0,75 mm
Recommended length: max 12 mb

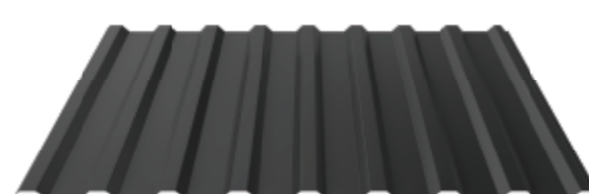
T-18+



TECHNICAL PARAMETERS

Total width: ~1149 mm
Wid. of coverage: 1111 mm
Thickness of the finished product (steel): 0,5-0,7 mm
Recommended length: max 8 mb

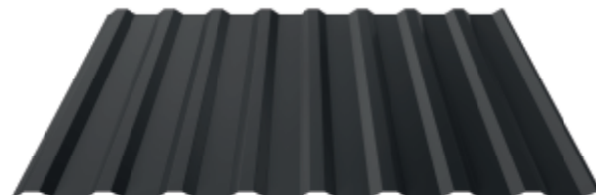
T-14+



TECHNICAL PARAMETERS

Total width: ~1120 mm
Wid. of coverage: 1070 mm
Thickness of the finished product (steel): 0,5-0,75 mm
Recommended length: max 12 mb

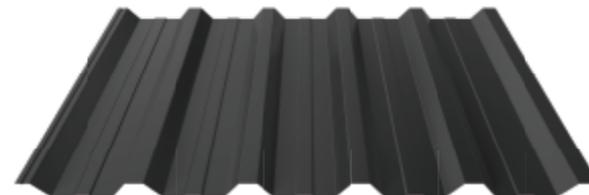
T-20+



TECHNICAL PARAMETERS

Total width: ~1160 mm
Wid. of coverage: 1123 mm
Thickness of the finished product (steel): 0,5-0,75 mm
Recommended length: max 10 mb

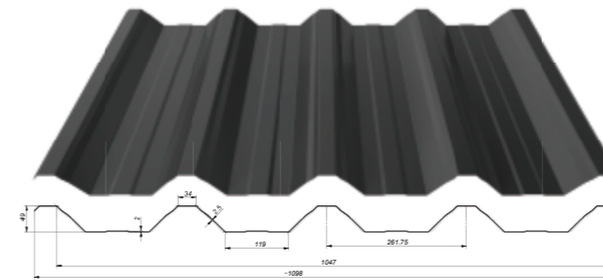
T-18



TECHNICAL PARAMETERS

Total width: ~1100 mm
Wid. of coverage: 1065 mm
Thickness of the finished product (steel): 0,5-1,00 mm
Recommended length: max 12 mb

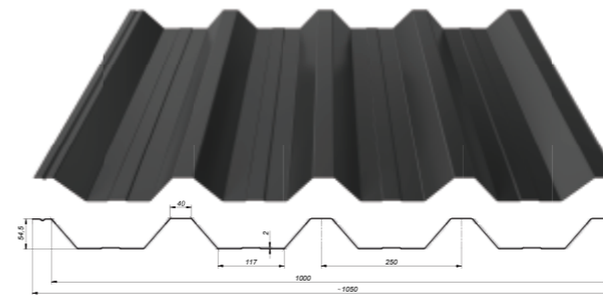
T-35+



TECHNICAL PARAMETERS

Total width: ~1098 mm
Wid. of coverage: 1047 mm
Thickness of the finished product (steel): 0,5-1,0 mm
Recommended length: max 12 mb

T-50



TECHNICAL PARAMETERS

Total width: ~1050 mm
Wid. of coverage: 1000 mm
Thickness of the finished product (steel): 0,5-1,0 mm
Recommended length: max 12 mb

T-55

