

A NEW GENERATION OF ROOF PANELS



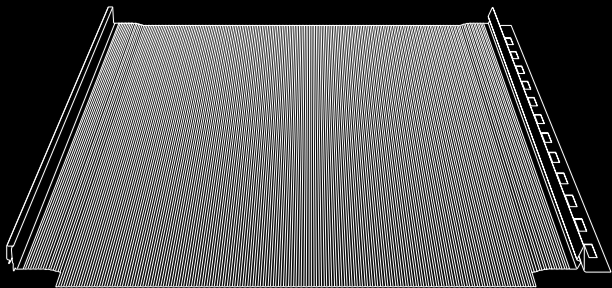
LAMBDA[®] 2.0

LAMBDA[®] 2.0 is an improved version of light and versatile roof panels. The new offer provides more possibilities of configuration and the most recent technological solutions, and is perfectly refined with regard to aesthetics.

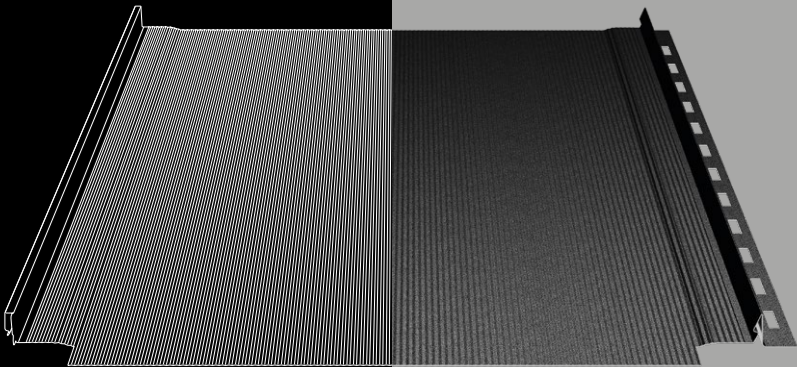
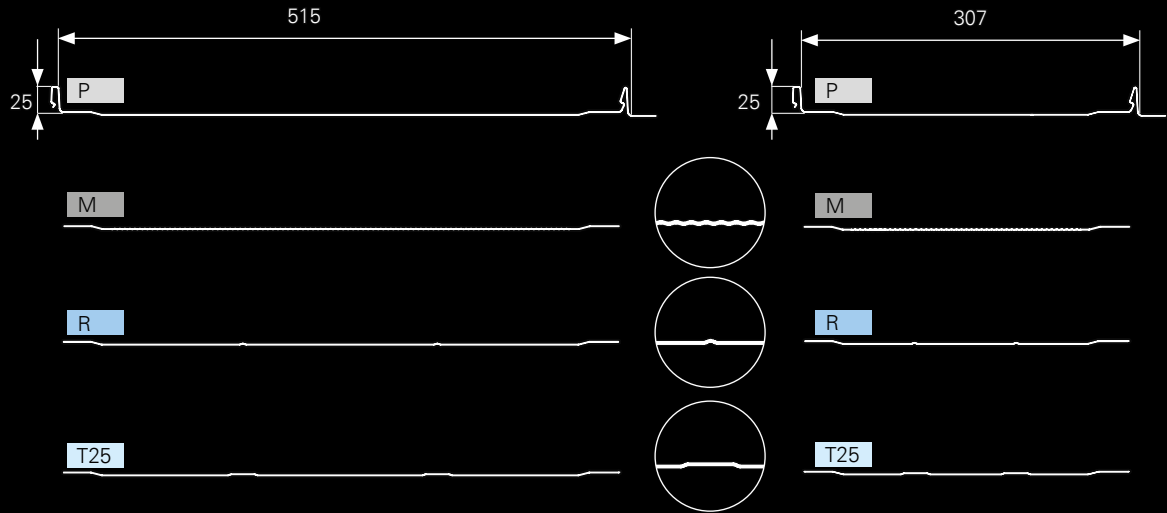
The longitudinal MICRO-RIB profile on the entire surface of the panel prevents the waviness effect and the COVER-CAP finish ensures impeccable appearance of the roof. Roof panels are modern forms whose beauty is

grounded in minimalism and functionality; this is why they are a good choice for both modern and traditional architecture. LAMBDA[®] 2.0 panels are available in two widths (515 mm and 307 mm) and with four profiling types, which

enables perfect matching to the needs of specific buildings.



LAMBDA [®] 2.0 – Technical parameters [in mm]		
Glossary	L.2.0.515	L.2.0.307
Seam height	25	25
Effective width	515	307
Total width	~547	~339
Thickness of steel sheet	0,5	0,5
Sheet length	max. 10 000	



- + **MICRO-RIB [M]**
A longitudinal micro-profile on the entire surface of the sheet prevents the waviness effect on the flat part of the panel.
- + **RIB OF THE [R] TYPE**
A panel surface finish with a longitudinal rib with symmetrical grooves.
- + **SURFACE WITHOUT RIBS [P]**
A classical panel surface without any ribs.
- + **BEND-LOOK**
A special roll-up on the panel at the eaves part of the roof conceals the cut edge and eliminates the need to install screws.
- + **COVER-CAP**
Aesthetic and functional covers for openings at the bottom of the panel edge.
- + **RIB OF THE [T25] TYPE**
A finish of the panel surface with a longitudinal rib in the shape of a wide trapezoid.



Note!
Due to the design of roof panels, the cladding sheets may become “wavy”. This is normal for this type of products.

