### AI ROOF PANELS

# TIMELESS ELEGANCE.

A distinguishable trait of roof panels is their classic and simple form. They suit both modern and historic roofs, are lightweight and require a lighter roof construction, which optimizes implementation costs.

The roof panels, thanks to their characteristic edges and special embossing, also reinforce the roof itself. This makes the roofing beautiful and exceptionally durable.

# IRON Click

Roof panel Iron Click



## PRIME Click L

Roof panel Prime Click L



# DUOSnap

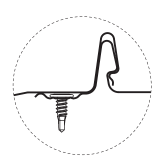
Roof panel Duo Snap



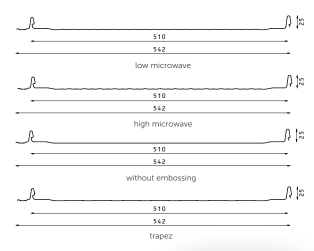


# IRON Click

# FREEDOM OF CHOICE.







Total width: 542 mm

Effective width: 510 mm

Sheet length: 1000-8000 mm

Total height: 25 mm

Thickness od sheet: 0,5-0,7 mm

Zinc coat: min. 275 g/m²

Minimal roof pitch: 8° (14%)





#### Standard:

25 mm straight panel hem on the eaves side and
 25 mm straight panel hem on the ridge side.

#### Panel folding options (stiffens and forms a straight eave line):

- 25 mm panel extention fold-up from the eaves side and 25 mm straight panel extention on the ridge side.
- no panel extention on the eaves side and no panel extention on the ridge side

The standard and low microwave versions can be made of hammered metal sheets\*. The dispersion of light reflections on hammered panels makes the roof look even more impressive. You may choose the design, covering and colours as per your individual taste.

\*Available only for 0.5 mm metal sheets.

Available coatings - Polyester Gloss, Ultramat, X-Matt GreenCoat Crown BT and on individual order in the following coatings: IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt











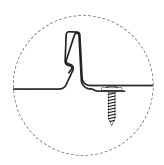




### **REALIZATIONS**



# PRIME Click L QUALITY.





Total width: 545 mm

Effective width: 515 mm

Sheet length: 800-8000 mm

Total height: 25 mm

Zinc coat: min. 275 g/m²

Minimal roof pitch: 8° (14%)

Thickness od sheet: 0,5-0,7\* mm

\*0.7 mm metal sheets available only in the microwave version
with the Polyester Gloss coating

#### Type of reinforcement (longitudinal embossing of the panel):

- trapzoidal shape defaultly
- no reinforcing embossings on Client's request

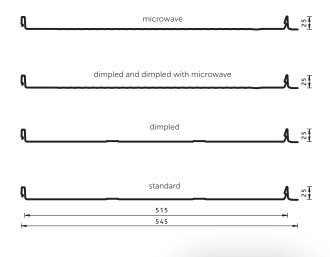
#### Standard:

- type of reinforcement: longitudinal trapezoidal embossing of the panel (does not apply to microwaved and dimpled panels)
- 25 mm straight panel extention on the eaves side and 25 mm straight panel extention on the ridge side

#### Panel folding options (stiffens the panel and creates a straight eaves line):

- 25 mm panel extention fold-up from the eaves side and 25 mm straight panel extention on the ridge side.
- 50 mm panel extention fold-up from the eaves side and no panel extention on the ridge side (up to 2.5 mm)
- 50 mm straight panel extention on the eaves side and no panel extention on the ridge side (up to 2.5 mm)

Prime Click S and Prime Click L are available in coatings: Polyester Gloss, Ultramat, X-Matt GreenCoat Crown BT, IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt





PRIME Click L



PRIME Click L



PRIME Click L





### **REALIZATIONS**







### PRIME Click S





Total width:	345 mm
Effective width:	307 mm
Sheet length:	800-8000 mm
Total height:	25 mm
Zinc coat:	min. 275 g/m²
Minimal roof pitch:	8° (14%)
Thickness od sheet:	0,5-0,7 mm

307

345

#### Type of reinforcement (longitudinal embossing of the panel):

- trapzoidal shape defaultly
- no reinforcing embossings on Client's request

#### Standard:

- type of reinforcement: longitudinal trapezoidal embossing of the panel
- 30 mm straight panel extention on the eaves side and no panel extention on the ridge side

#### Panel folding options

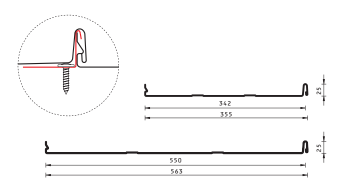
(stiffens the panel and creates a straight eaves line):

- 30 mm panel extention fold-up from the eaves side and no panel extention on the ridge side
- no panel extention on the eaves side and no panel extention on the ridge side

Prime Click S and Prime Click L are available in coatings: Polyester Gloss, Ultramat, X-Matt GreenCoat Crown BT, IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt

### DU0Snap





 Total width:
 355/563 mm

 Effective width:
 342/550 mm

 Sheet length:
 800-8000 mm

 Total height:
 25 mm

 Zinc coat:
 min. 275 g/m²

 Minimal roof pitch:
 8° (14%)

 Thickness od sheet:
 0,5-0,7 mm

Traditional assembly using standing seam clips combined with the modern CLICK-Snap-In system.

Using the fixed and movable standing seam clips enables the movement of the material on the roof depending on weather conditions.

Available coatings: Polyester Gloss, Ultramat, X-Matt GreenCoat Crown BT, IDEAL-SATIN GreenCoat Pural BT, IDEAL-MATT GreenCoat Pural BT matt



Effective width: 1170 mm
Hight: 132 mm
Width: 66 mm
Quantity per package: 6 sets
Colors: 32
Eaves height: 30 mm
Eaves width: 50mm
Left, Right







#### LS-14 starter strip

Length: 1200 mm
Width: 176 mm
Height: 70 mm
Ventilation area: 85,17 cm²

#### GTR ridge cap

Total width: 2015 mm
Effective width: 1915 mm

### Eaves vent profile for ridge cap GTR LWG-29

Length: 990 mm

Quantity per package: 42 pcs.