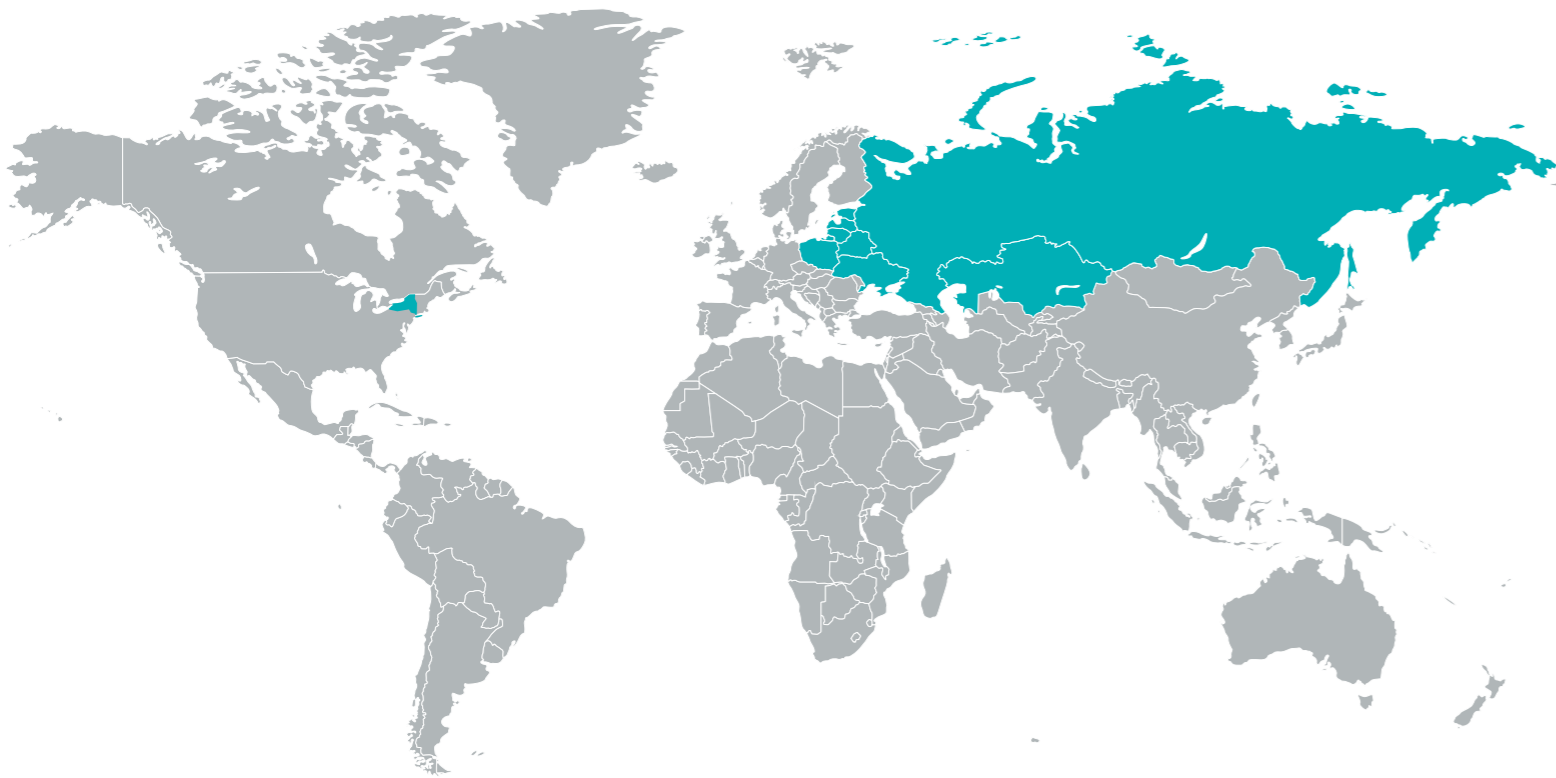


Geography of sales



The high quality of U-Plast products is well known outside the Homeland. Buildings and structures are faced with our materials not only in Belarus but in Russia, Ukraine, Kazakstan, some countries of the European Union as well. We're proud that the geography of our export destinations continues to expand.



18

FOR

YEARS WE'VE BEEN
CREATING SIDING FOR YOU

A large number of people living in different countries and on different continents want to find a solution to finishing and protection of external and internal walls of their dwellings quickly and inexpensively and at the same time reliably and for a long time. But today even the most cost-effective solution must be not just simple, reliable and durable but beautiful and original as well.

Over a long period of activities of the company, U-Plast has become a brand of quality and reliability in the market of construction materials.

Products of the company are being successfully sold and enjoy popularity in such countries as Russia, Ukraine, Belarus, Kazakhstan, European Union




CONTENTS


1 U-Plast quality	4
2 Advantages	5
3 Hokla larch	6
4 Stonehouse schist	8
5 Stonehouse stone	10
6 Stonehouse brick	12
7 Timberblock cedar	14
8 Timberblock spruce	16
9 Timberblock oak	18
10 Timberblock ash	20
11 Classic soffit	22
12 Timberblock soffit	24
13 Accessories	26

U-Plast – Quality to be trusted


The U-Plast Company is the largest and one of the most recognizable Belarusian manufactures of PVC finishing materials, more specifically – siding panels. For siding production we use European raw materials of high quality, introduce advanced technologies, upgrade equipment, so as to ensure that our products always meet consumers' changing needs. Ultra-high quality of siding panels, their magnificent esthetics and permanent affordable cost, these are "three pillars" that hold up U-Plast production.



Realistic imitation of wood texture




UV resistant




Simple installation



Recyclable siding




Rot and corrosion resistant




Available quality




Moisture-proof panels



Painting is not required



Doesn't support combustion



Temperature range ±30

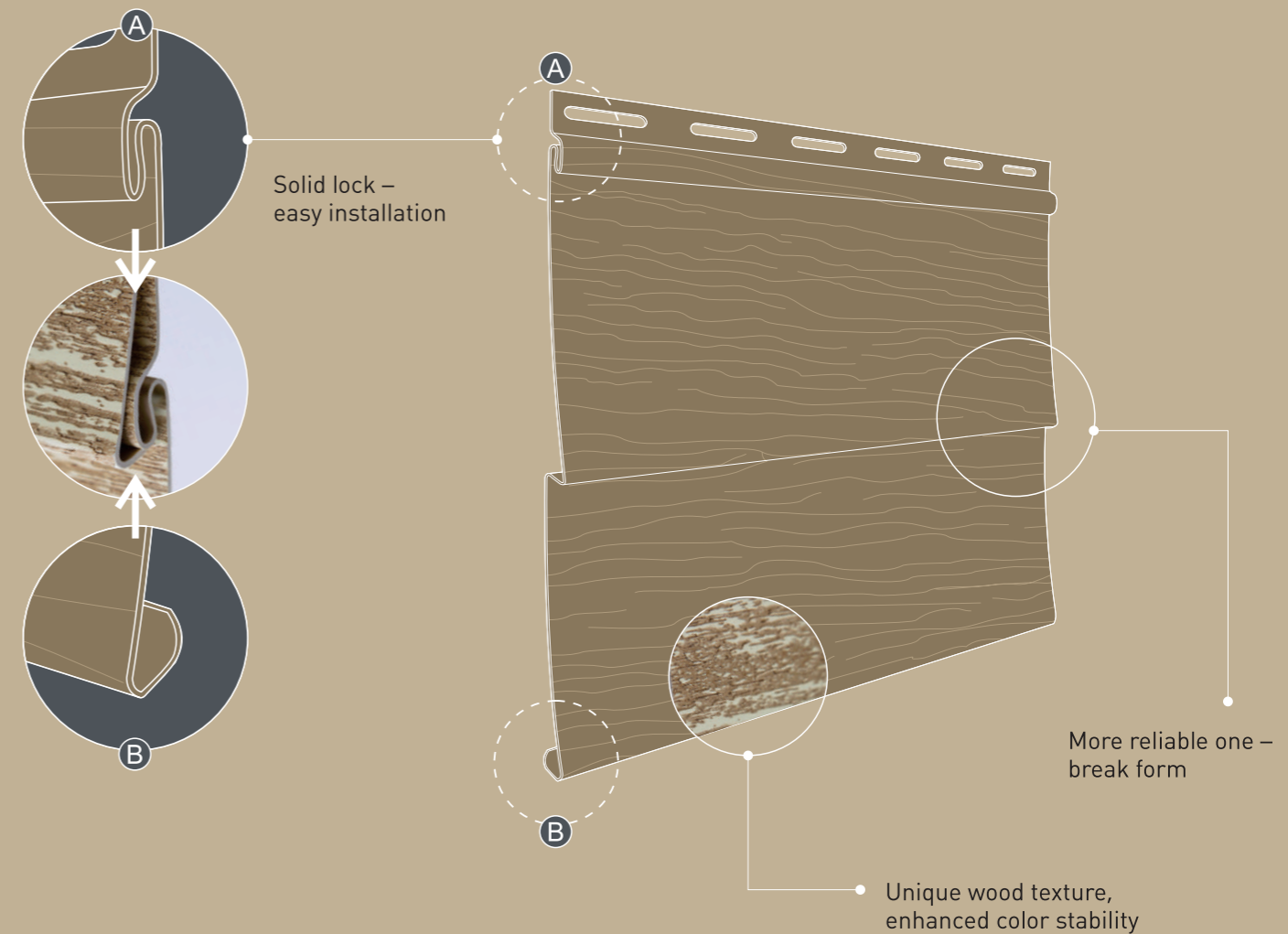


Resistant to fungi, not attractive to insects



Electricity saving

U-Plast siding major advantages










SIDING WITH AN EFFECT OF BRUSHED WOOD





HOKLA is a new brand that symbolizes Scandinavian practicality and naturalness.

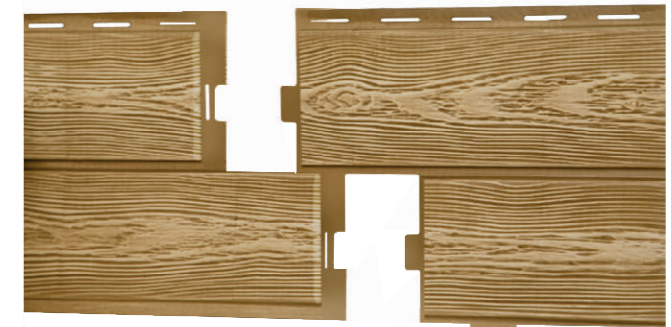
The spatial structure of wood creates an inimitable natural image and impresses for its realism.

A strongly pronounced wood structure emphasizes harmony with nature and blends in with any landscape.

Your house won't go unnoticed and will always attract admiring glances.

	Length	2000 mm	
	Effective width	250 mm	
	Thickness	1,2±0,05 mm	
	Package size	2250x290x95 mm	

	Gross weight	17 kg
	Amount in package	15 pcs
	Quadrature in one package	7,5 m ²
	Quadrature of one plate	0,5 m ²



 mortise and tenon joint

Color palette

NEW 

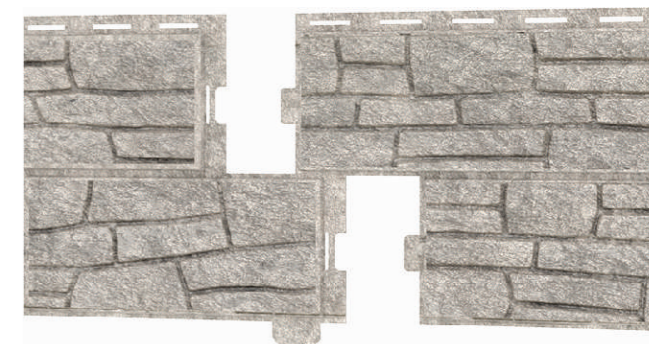








Stone-House **Schist** siding is a new product of the year 2019.





The facade panel imitates rubble masonry. Stone-House Schist siding is heterogeneous in its texture, each tile has its unique structure and diversity of colors highlighting its naturalness. A double lock system allows installation of panels without junction plates forming a monolithic wall.

Stone-House Schist siding creates an inimitable appearance of the facade that will please the eye for many years.



	Length	2000 mm
	Effective width	225 mm
	Thickness	1,2±0,05 mm
	Package size	2130x280x120 mm



	Gross weight	17 kg
	Amount in package	15 pcs
	Quadrature in one package	6,75 m ²
	Quadrature of one plate	0,45 m ²












Color palette

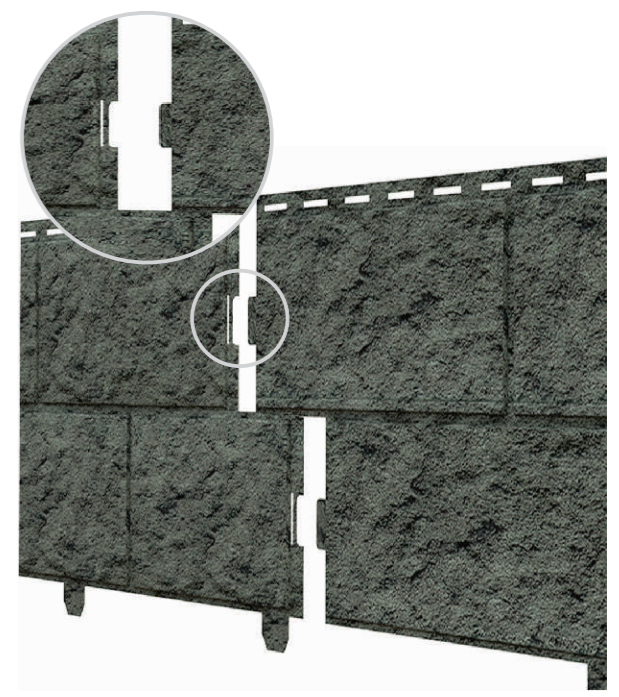
NEW





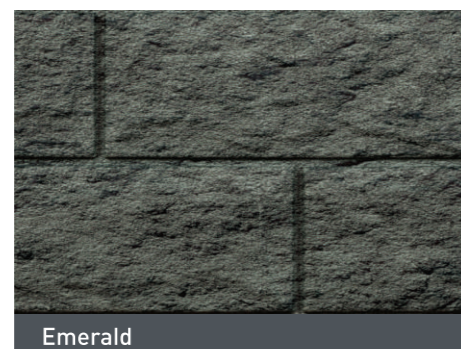
Stone-House **Stone** siding, its facade panel imitates a real stone texture. Material with impeccable technical specifications. It is reliable, durable and resistant to environmental effects. Stone-House Stone siding will become a synonym of originality, beauty and high quality of construction and finishing materials. A unique system of double lock allows installation of siding without junction plates forming a monolithic wall. Stone-House Stone siding allows to take a fresh look at the habitual dwelling, it adds some special charm and color.

	Length	3025 mm	
	Effective width	225 mm	
	Thickness	1,2±0,05 mm	
	Package size	3190x280x80 mm	
	Gross weight	22,88 kg	
	Amount in package	15 pcs	
	Quadrature in one package	10,2 m ²	
	Quadrature of one plate	0,68 m ²	



 mortise and tenon joint

Color palette









Stone-House **Brick** double lock siding is a breakthrough in the market of finishing materials. It's a new product manufactured by the U-Plast Company, it imitates realistic brickwork without junction plates. The house owners for whom a house is not just a castle but a place where beauty and comfort are created will appreciate the siding.

Today facade finishing with natural materials is a real luxury executed with difficulties and requiring huge financial and time expenditures. Stone-House Brick Siding is a perfect solution for creation and renewal of any exterior.

	Length	3025 mm	
	Effective width	230 mm	
	Thickness	1,2±0,05 mm	
	Package size	3190x280x105 mm	

	Gross weight	16,84 kg
	Amount in package	10 pcs
	Quadrature in one package	6,95 m ²
	Quadrature of one plate	0,695 m ²





Color palette



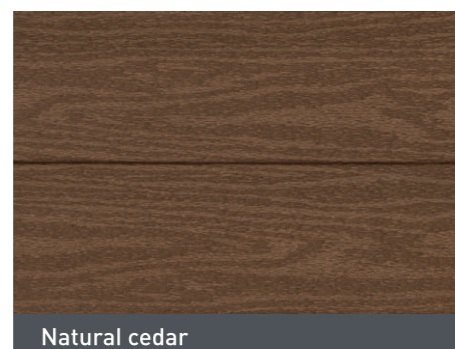
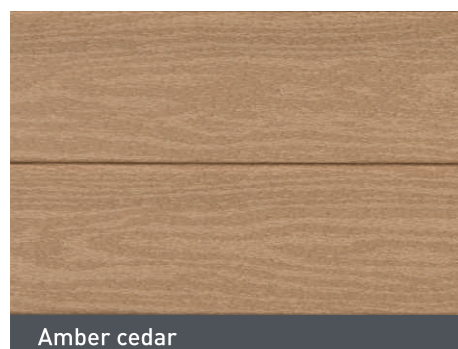
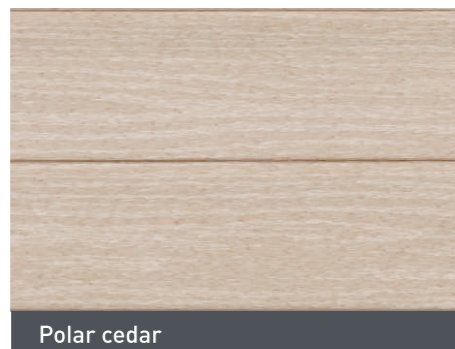
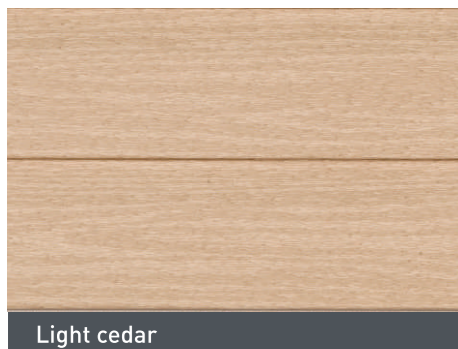


Timberblock **Cedar** siding. It's a collection from the range of U-Plast new generation siding. This classic siding now has a real wood texture. High strength of the material protects the facade of the building against any weather conditions and high color resistance preserves its appearance for many years to come. This innovation is for those who want to create an inimitable appearance of the house, and thanks to the unique texture Timberblock Cedar siding is impossible to be distinguished from the real wood.

	Length	3050 mm
	Effective width	230 mm
	Thickness	1 ± 0,05 mm
	Package size	3080x270x70 mm
	Gross weight	14,46 kg
	Amount in package	10 pcs
	Quadrature in one package	7,02 m ²
	Quadrature of one plate	0,702 m ²







Color palette









Timberblock **Spruce** siding is a brand new product on the market of finishing materials. New elegant form, honed to perfection wood texture, distinctly expressed with a unique pattern. Timberblock spruce siding is customized and is presented in different colors.

	Length	3050 mm
	Effective width	230 mm
	Thickness	1 ± 0,05 mm
	Package size	3080x290x70 mm



	Gross weight	14,88 kg
	Amount in package	10 pcs
	Quadrature in one package	7,02 m ²
	Quadrature of one plate	0,702 m ²







Color palette









Timberblock **Oak** siding is a unique material imitating a real wood texture. The Timberblock Oak Collection differs from any classic siding due to its special durability, universality and inimitable beauty of colors. Simplicity of installation enables transformation of any facade in the shortest possible time. Its combination with other new-generation siding collections may result in an inimitable appearance of any house.

	Length	3400 mm
	Effective width	230 mm
	Thickness	1 ± 0,05 mm
	Package size	3420x280x65 mm



	Gross weight	16,11 kg
	Amount in package	10 pcs
	Quadrature in one package	7,82 m ²
	Quadrature of one plate	0,782 m ²







Color palette









Timberblock **Ash** siding is a unique combination of advanced technologies and a natural beauty of wooden facades. By its look, color and by touch it's a full analogue of the wood. The imitation accuracy of natural wood is so high that the distinction is almost invisible.

	Length	3400 mm
	Effective width	230 mm
	Thickness	1 ± 0,05 mm
	Package size	3420x280x65 mm



	Gross weight	16,11 kg
	Amount in package	10 pcs
	Quadrature in one package	7,82 m ²
	Quadrature of one plate	0,782 m ²



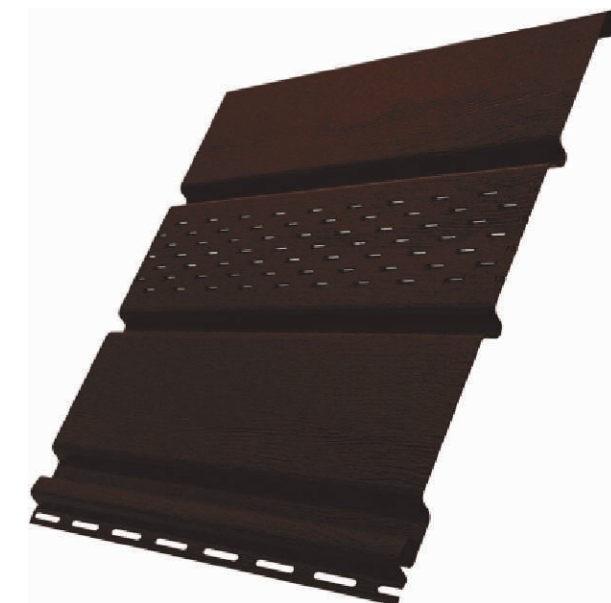
Color palette





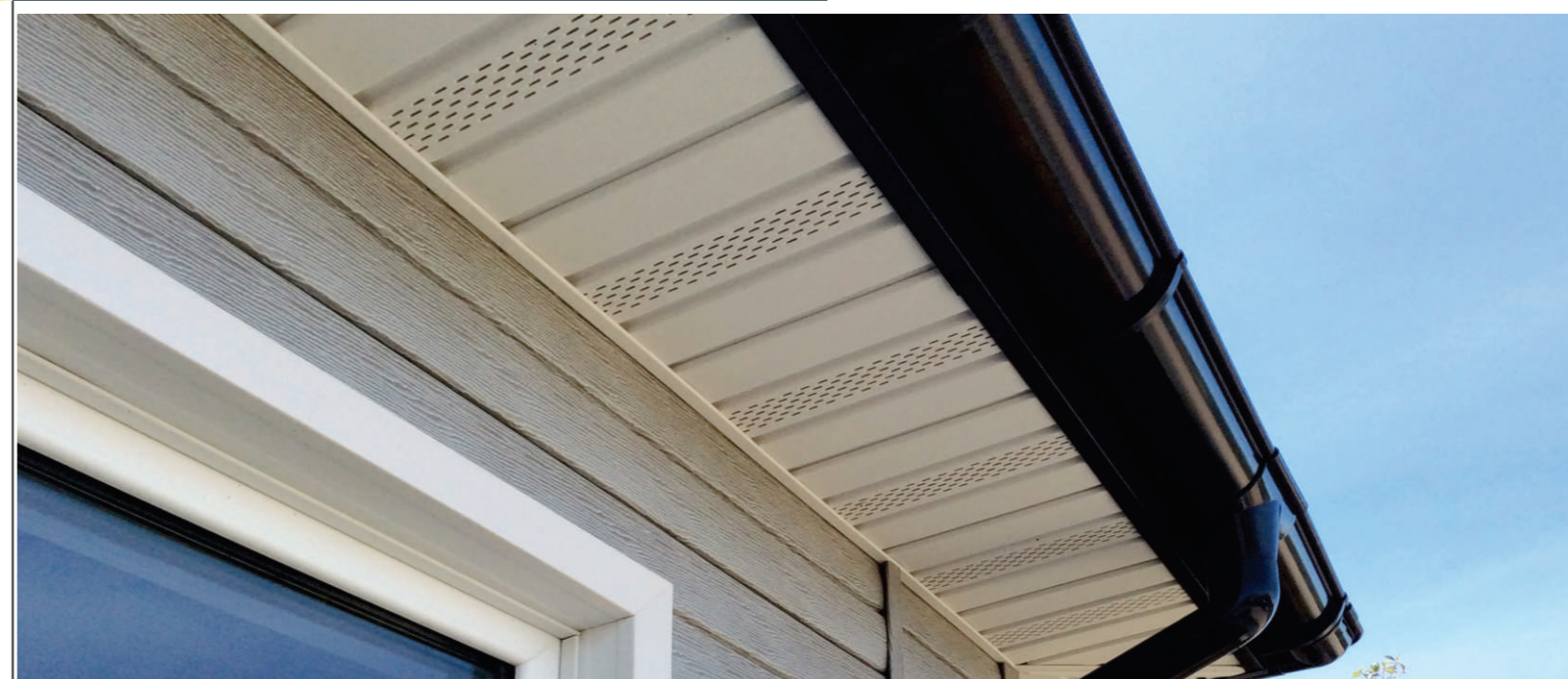
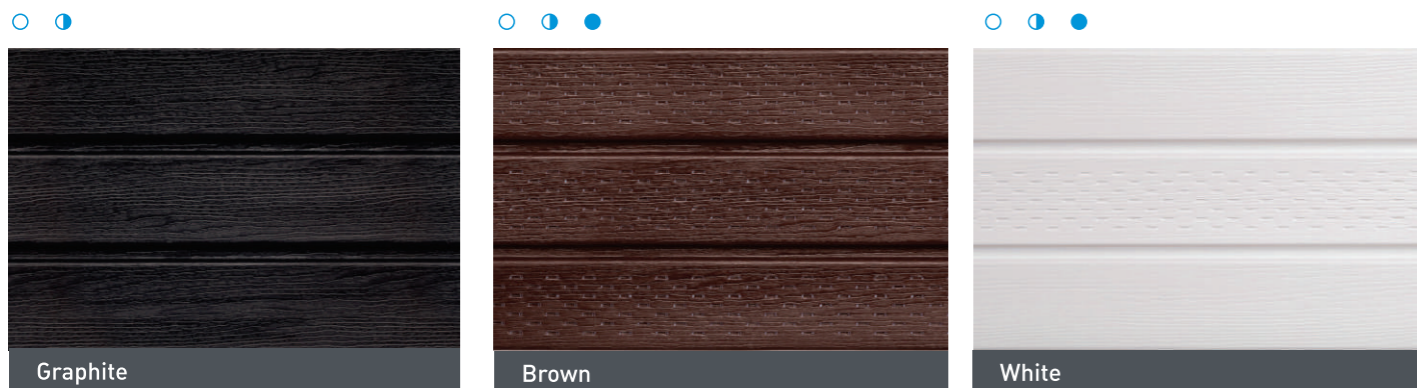
Soffits perform an important function – they protect a roof against external moisture and wind. Today U-Plast manufactures three types of vinyl soffits – perforated, imperforated, and partially perforated. With Soffits by U-Plast your house will breathe and the roof life will be much longer.

	Length	3000 mm	
	Effective width	300 mm	
	Thickness	0,95±0,1 mm	
	Package size	3020x350x60 mm	
	Gross weight	18,18 kg	
	Amount in package	10 pcs	
	Quadrature in one package	9 m ²	
	Quadrature of one plate	0,9 m ²	





Color palette





- without perforation
- with partial perforation
- with perforation





Timberblock Soffits are a modern solution for ceiling of pediments and roof projections outside the building. A unique wood structure and Timberblock soffit colour will make your distinct.

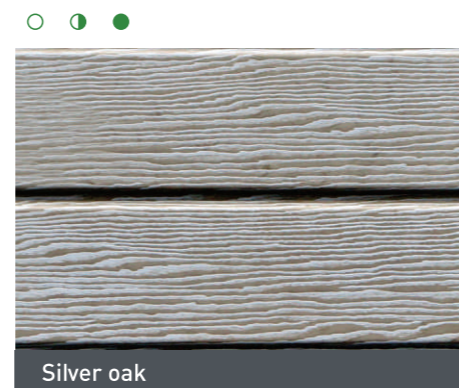
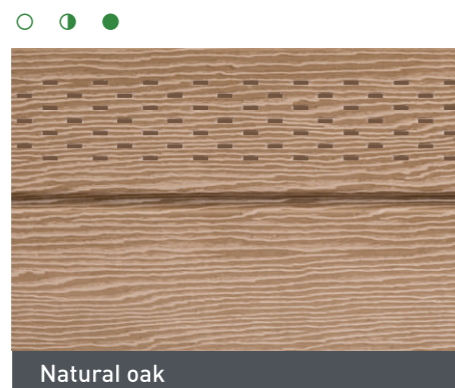
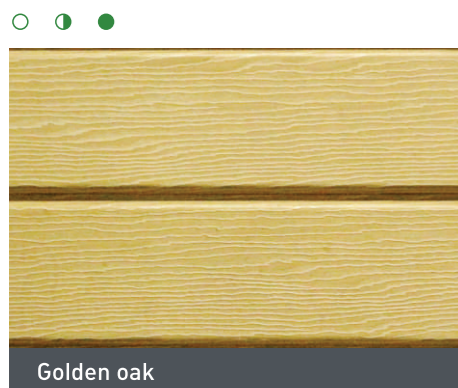
	Length	3400 mm	
	Effective width	230 mm	
	Thickness	0,95±0,1 mm	
	Package size	3425x270x65 mm	

	Gross weight	16,03 kg
	Amount in package	10 pcs
	Quadrature in one package	7,82 m ²
	Quadrature of one plate	0,782 m ²

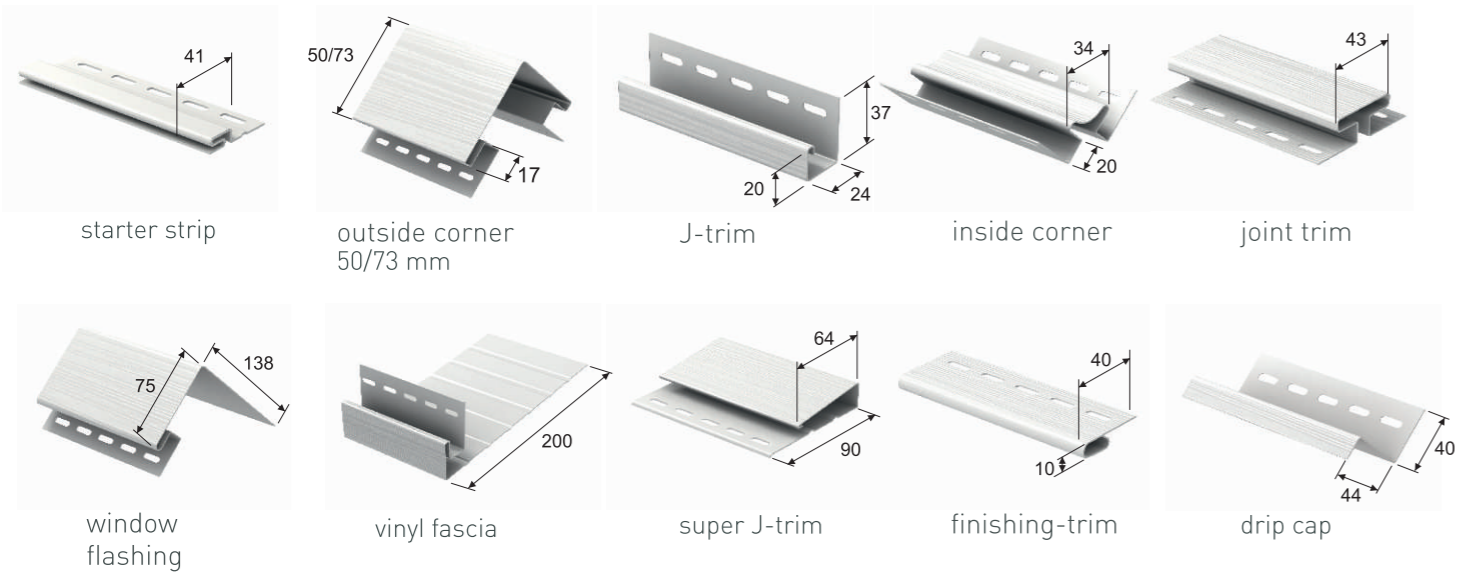


Color palette

- without perforation
- with partial perforation
- with perforation



ACCESSORIES



starter strip

outside corner
50/73 mm

J-trim

inside corner

joint trim

window
flashing

vinyl fascia

super J-trim

finishing-trim

drip cap

* length of each slat is 3050 mm

	arch	schist	stone	brick	cedar	spruce	oak	ash	soffit	soffit
starter strip										•
outside corner 73 mm	•	•	•	•	•		•	•		
outside corner 50 mm					•	•				
J-trim	•	•	•	•	•	•	•	•	•	•
inside corner	•	•	•	•	•	•	•	•		
joint trim					•	•	•	•	•	•
window flashing					•	•	•	•		
vinyl fascia					•	•	•		•	•
super J-trim										•
finishing-trim					•	•	•	•		
drip cap										* available in white only.