

LLC BOZHENA WOOD

Export wood molded
products from Russia





We are engaged in the export of Siberian larch (molded products, lumber, etc.).

For more than 10 years we have been exporting our products to European countries (Poland, Lithuania, Czech Republic, Germany, Austria, Italy, Spain, France, England, Serbia, Slovakia, Romania, Slovenia).

OUR ADVANTAGES



1

We are a direct supplier from a manufacturer of high-quality larch products.

2

We have extensive experience in international deliveries around the world (by sea, by road, by road)

3

We provide a full package of documents for products and confirm the purity of origin of our products at all stages.

Advantages of lumber and larch moldings:

DURABILITY WEAR RESISTANCE RELIABILITY

Due to their density, with proper care, larch materials retain their consumer properties for a long time, without deformation

MOISTURE RESISTANCE

Does not require antiseptic treatment, unlike other types of wood, and is in demand for finishing open spaces

SUSTAINABILITY

TO TEMPERATURE CHANGES

THE BEAUTY OF WOOD

Golden brown wood color with clearly defined growth rings and straight fibers



ROTTING RESISTANCE

The composition of the wood increases the resistance of larch products to external pests without requiring additional processing

POSITIVELY INFLUENCES HEALTH

Larch resin has a strong bactericidal effect. Larch is a natural air purifier and creates a healthy atmosphere in the home.

FIRE RESISTANCE

2 times higher than pine

Also, larch material is not afraid of harmful tree insects (such as bark beetles or termites), and the appearance of fungus or mold is completely excluded - this is due to the fact that the larch composition contains a large number of various resins. Siberian larch is dense and resinous, the composition of the wood is resistant to decay, surpassing oak and ash

MOLDED PRODUCTS

smooth gouging

Smooth planing of larch is used in house construction for interior and exterior decoration, in the production of wooden furniture

When building a house, planed larch timber is used as a backing board, providing environmentally friendly protection of the main part of the house from dampness without additional processing, increasing the durability of the structure

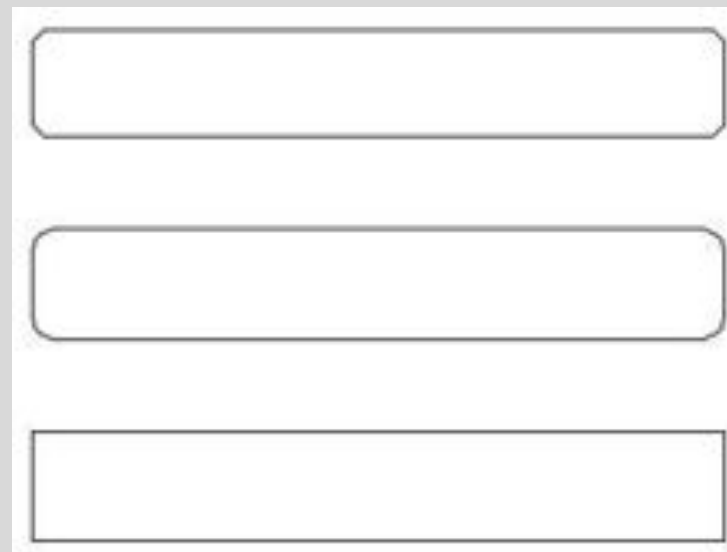
Grade: AB, BC, Extra, A, B, C

Humidity: 16+/-2%

Sizes: thickness 27-28 mm

width 90-160 mm

length 1000-6000 mm



PLANKEN (straight and beveled)

Thanks to its smooth surface, it ensures easy maintenance of the finish. The properties of larch provide resistance to deformation and damage. The product is resistant to moisture, temperature and mechanical fluctuations

Straight planken is used for interior decoration; it is easy to install
Beveled planken is used for external cladding.

The shape of the beveled planken prevents water from flowing between the sheathing and the boards, extending service life. The product is designed to ensure good ventilation of the structure

Grade: AB, BC, Extra, A, B, C

Humidity: 16+/-2%

Sizes: thickness 20 mm

width 90-150 mm

length 1000-6000 mm



TERRACE BOARD

Possessing anti-slip and moisture-repellent properties, the material is used in the arrangement of areas in contact with water: piers, recreation areas near swimming pools, piers, gangways, bridges over natural and artificially created ponds, including as an element of landscape design

Can be used for a long time under conditions of sudden temperature changes, durable and solid structure of the material, biostability, ease of installation and maintenance, high aesthetic appeal of wood

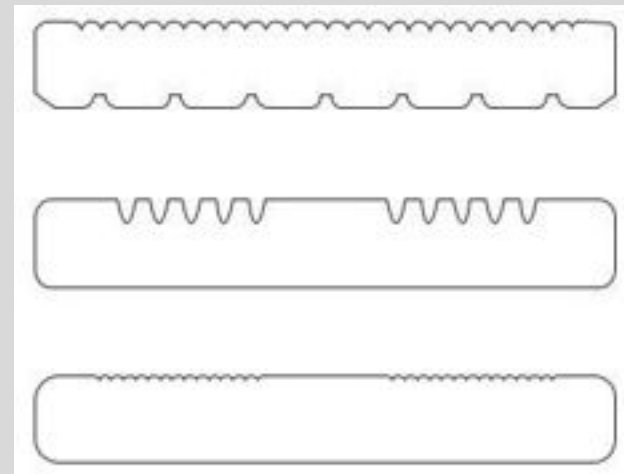
Grade: AB, BC, Extra, A, B, C

Humidity: 16+/-2%

Sizes: thickness 27-28 mm

width 90-160 mm

length 1000-6000 mm



EURO-lining / EURO-lining-CALTY

Eurolining made of larch is a material for external and internal finishing works in the form of flat panels. Suitable for interior decoration in a modern style, with higher demands on the production process.

Eurolining-shtil - monolithic, smooth material for cladding, without pronounced joints

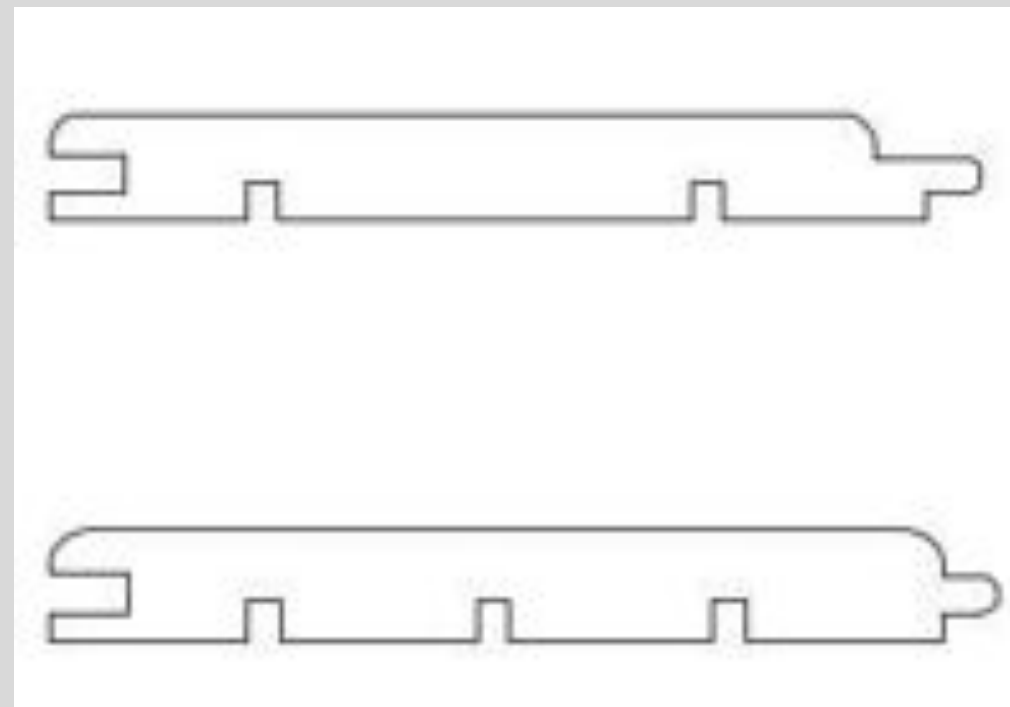
Grade: AB, BC, Extra, A, B, C

Humidity: 16+/-2%

Sizes: thickness 14-18 mm

width 85-135 mm

length 1000-6000 mm



BAR

Used for lathing when installing lining, imitation timber, plank. Larger cross-section bars are suitable as a base for laying floor boards, terrace and deck boards.

Larch bar is a universal material in construction and landscape design. Used as a basis for any designs

Grade: AB, BC, Extra, A, B, C

Humidity: 16+/-2%

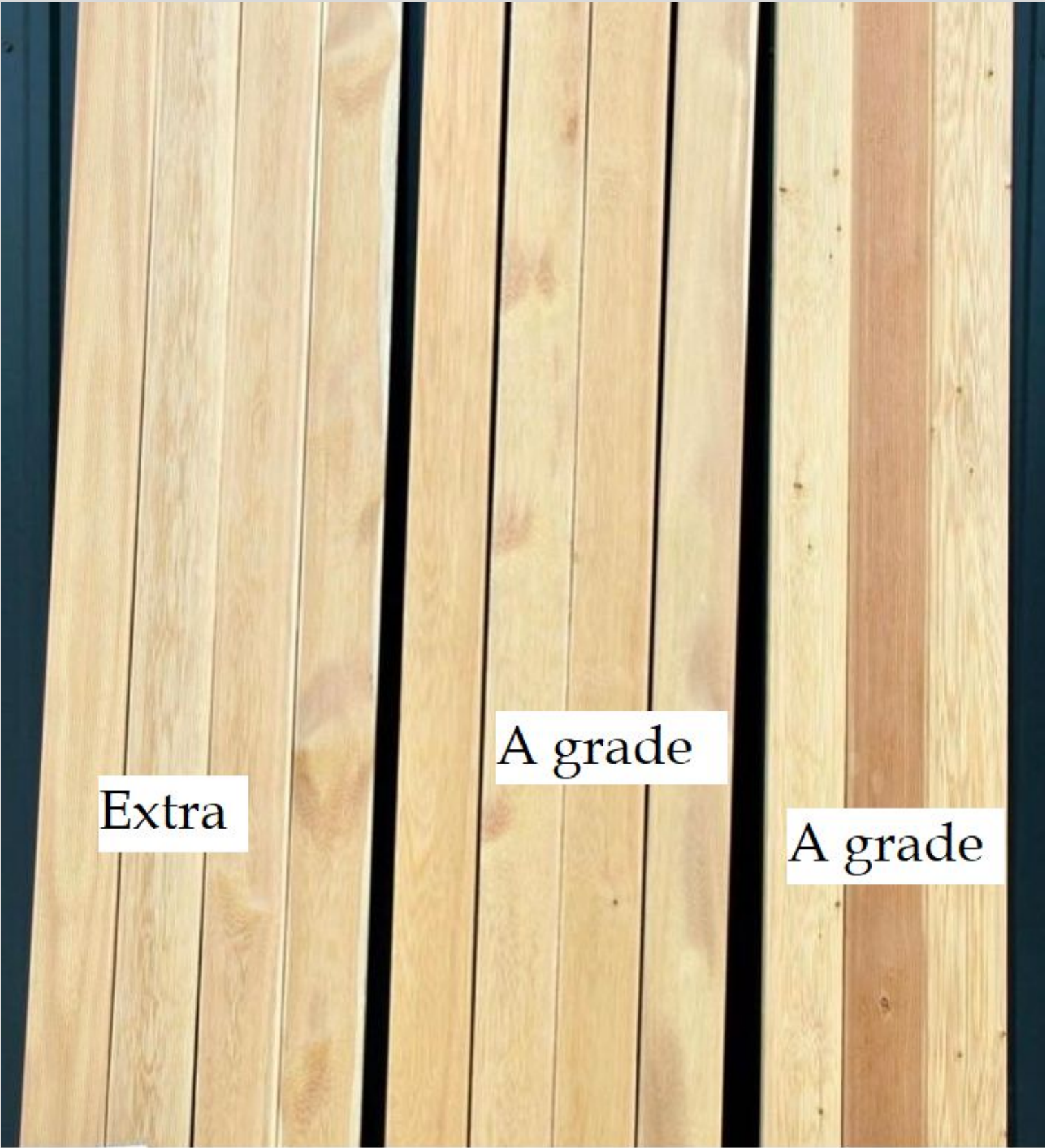
Sizes: thickness 45 mm

width 45-70 mm

length 1000-6000 mm



Grading wood products



Glue line products

Products glued from larch can be used both for building materials and for furniture production, as well as the production of doors



Examples of product use in projects

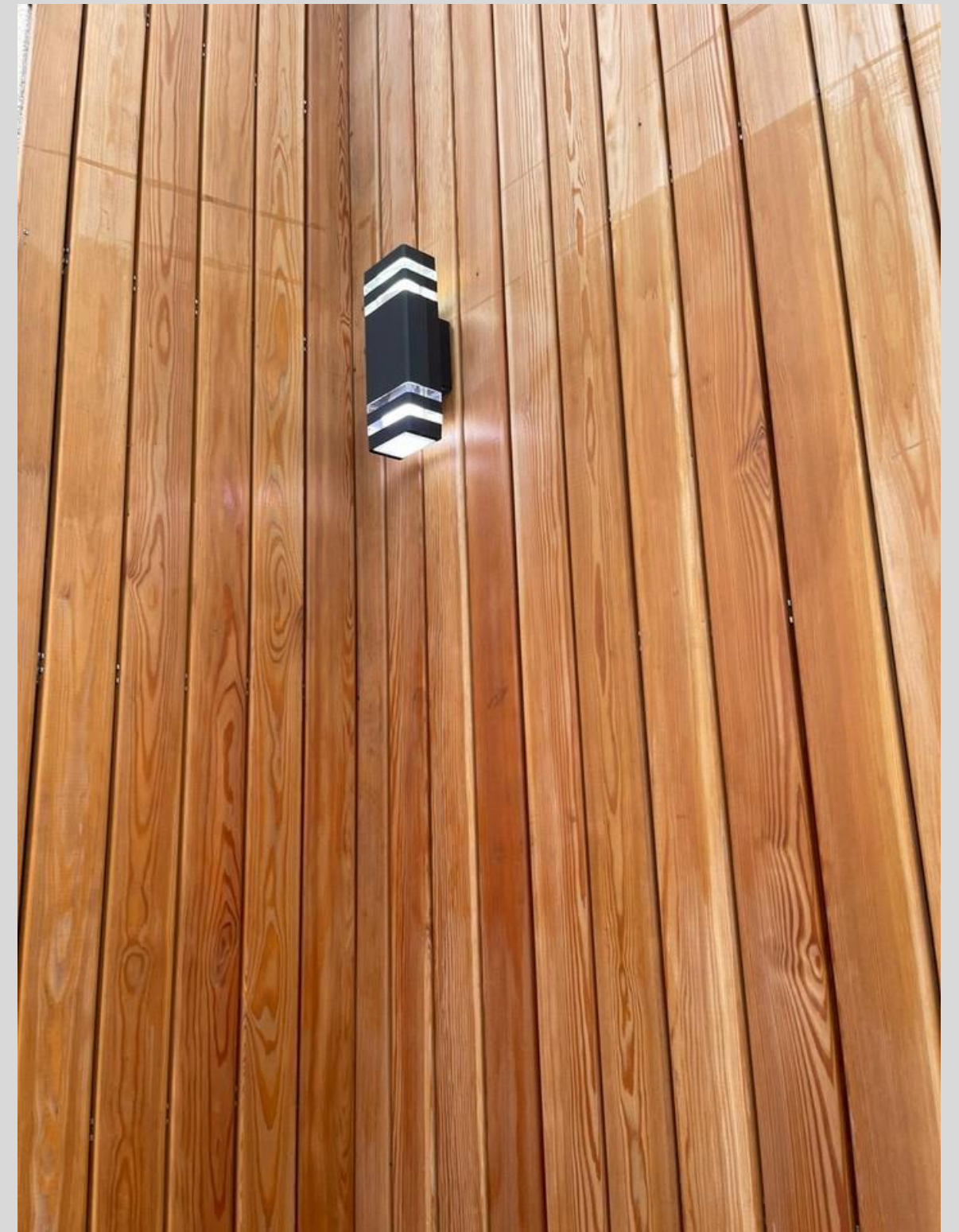




Examples of product use in projects



Examples of product use in projects



Examples of product use in projects



15000 M3

Finished product sales last year



SIBERIAN LARCH IS A POPULAR, DURABLE AND ENVIRONMENTALLY FRIENDLY MATERIAL FOR MODERN INTERIORS. WE ARE READY TO OPEN NEW MARKETS AND ARE READY FOR NEW COOPERATION IN THE SUPPLY OF OUR PRODUCTS.



LLC BOZHENA
WOOD

E-mail

bozhenawood@gmail.com

Phone

+7 (924) 503-12-17 (whatsapp/viber/telegram)