

The background of the image is a close-up, top-down view of a tree trunk's cross-section, showing concentric growth rings in shades of brown and tan. The texture is natural and organic. In the center, the logo for 'p fks' is displayed. The 'p' is white and lowercase, while 'fks' is also white and lowercase. To the left of the 'p' are three vertical orange bars of varying heights, creating a stylized graphic element.

/// p fks

Engineered Flooring

About the company

PFK-Service is a trading Holding of a Group of companies, which includes Russian manufacturers of ecological finishing and construction materials made of natural wood.

The PFK-Service trade network includes construction networks of the Russian Federation, export directions and wholesale and retail sales from the manufacturer.



Shareholding structure





Capacity

Our factories are equipped with the most advanced European and Japanese equipment, which allows us to optimize our product range in accordance with market needs. Almost all development processes are automated and have a complete closed cycle of non-waste production. The high level of training allows our engineers and managers to raise manufacturing standards constantly.

Quality Control

Quality control is applied at every stage of manufacturing. The combination of advanced tools and strictly structured technologies provides for achievement of high performance levels. The best consumables and sharpening tools, thoughtful packaging, well-organized storage system and transport logistics ensure complete safety during transportation.



Certificates

In our activities, we use an environmental management system based on international standards ISO 14001: 2015. We use the PEFC ST 2002 standards to reliably control our wood supply chain. This way we can guarantee that wood comes from certified forests. Effective management is possible due to an accurate assessment of the current environmental situation.



Manufacturing factories



GILDIYA ALC

since 2001

Large scale business, a serious pool of business partners and a responsible approach to customers. The company cooperates with German manufacturers and sellers of oak flooring.

Output products: engineered parquet, three-layer solid wood parquet, TWINFACE parquet, laying patterns: boards, chevron (hungarian points), herringbone, panels.



production volume

600 000 m³/ per year



certification

ISO 9001:2015



■ ENGINEERED FLOORING

Natural wood flooring products of the best quality.

■ Specification

Species: Oak/Birch Plywood

Thickness, mm: 12/3, 15/3

Width, mm: 100, 120, 140, 160, 180, 200, 220, 240, 280

Length, mm: 600-2800

Grade: Select, Nature, Markant, Rustik

For further details, please see attached Annex 1.



- **Harvesting of oak wood**

We check each tree for compliance with the requirements before harvesting.

- **Plywood production**

Plywood is produced in the factories of the PFKS Group.

- **Finishing materials**

The materials are carefully selected and tested in our own laboratory.

- **Quality control**

Comprehensive quality control at all stages of production in accordance with European standards.

■ FINISHING TECHNOLOGIES AND MATERIALS

Natural linseed oil

Oxidative oil and UV oil preserve the natural characteristics and the natural texture of wood, giving it all the necessary protective properties.

Smoking

The process of chemical treatment of wood gives the wood a darker and more unique grain and further highlights its texture.

Brushing

Mechanical removal of all soft wood tissues from the face side. It gives resistance to mechanical damages, adds visual volume.



■ FINISHING WITHOUT BRUSHING

— #0 —



— #37 —



— #72 —



— #67 —



— #7 —



— #66 —



■ SOFT BRUSHED FINISHING

— #43 —



— #76 —



— #77 —



— #78 —



— #81 —



— #13 —



■ SOFT BRUSHED FINISHING

— #44 —



— #40 —



— #82 —



— #36 —



— #45 —



— #27 —



■ SOFT BRUSHED FINISHING

— #18 —



— #10 —



— #8 —



— #9 —



— #4 —



— #2 —



■ DEEP BRUSHED FINISHING

— #59 —



— #62 —



— #64 —



— #74 —



— #56 —



— #57 —



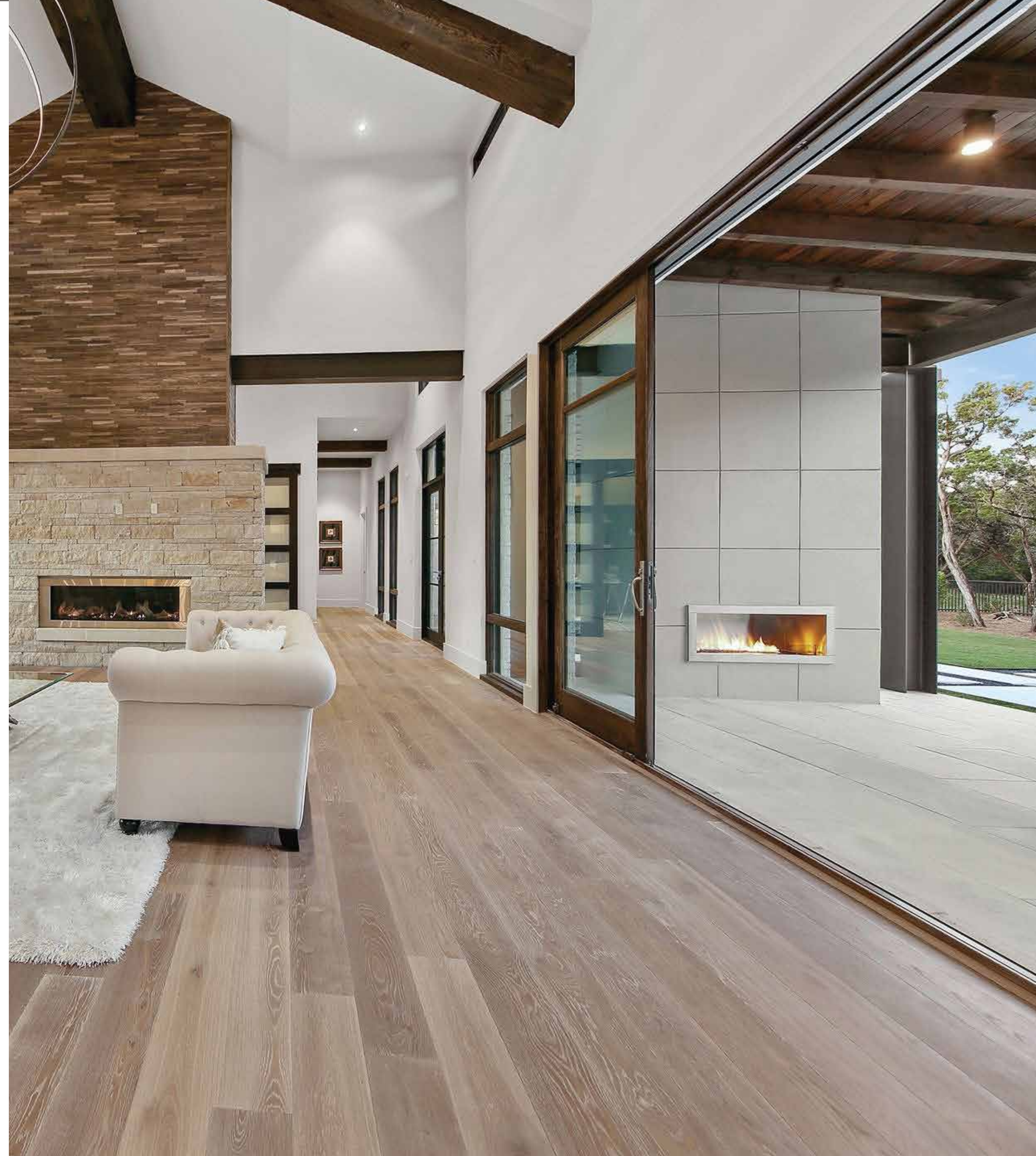
boards laying
■ **ENGINEERED FLOORS**

Dimensions

Width: 100 to 280 mm

Length: 600 to 2 800 mm

Height: 12, 15 mm



herringbone

■ CHEVRON

Dimensions

Angle: 45 to 60 degrees

Width: 100 to 200 mm

Length: 600 to 1 200 mm

Height: 12, 15 mm



herringbone

■ **HERRINGBONE 90°**

Dimensions

Width: 100 to 200 mm

Length: 600 to 1 200 mm

Height: 12, 15 mm





GRADE SELECT

- Knots: not allowed
- Pin knots: single, up to Ø5 mm
- Sapwood: not allowed
- Cracks: not allowed



GRADE NATURE

- Knots: single up to Ø20mm
- Pin knots: up to Ø5mm
- Sapwood: not allowed
- Cracks: up to 2mm wide, prefilled



GRADE MARKANT

- Knots: up to Ø40mm
- Pin knots: not limited
- Sapwood: no more than 10mm wide
- Cracks: up to 1/5 length, prefilled



GRADE RUSTIC

- Knots: not limited
- Pin knots: not limited
- Sapwood: no more than 10mm wide
- Cracks: up to 1/3rd of the length, prefilled

The characteristics of the grade relate to the upper layer of the board, the lamella. Each grade defines a degree of display of different features of the wood on a board - sapwood (light longitudinal strips), knots, contrast in tone. The pattern and the price of the board also depend on the grade - the more homogeneous the natural pattern, the higher the value and the price of the engineered floors.

Cooperation

Cooperation with our company gives customers the following benefits:

- supply of products directly from manufacturers;
- modern manufacturing facilities of factories and highly qualified personnel;
- wide range of products that meet international requirements and standards;
- developed logistics infrastructure;
- experience with large buyers and DIY networks around the world.

A comprehensive and flexible approach to cooperation, constant analysis of market needs and optimization of the product range help the Group's companies maintain a competitive position in target markets.

Contacts

For more information, please contact us:

+7 (495) 165-65-21

info@pfkservice.com



Annex 1. ENGINEERED FLOORING



BOARDS

Width (mm)	Top layer	Thickness (mm)	Grade			
100 mm	Oak	12/3 mm	Select	Nature	Markant	Rustik
120 mm						
140 mm						
160 mm						
180 mm						
100 mm	Oak	15/3 mm	Select	Nature	Markant	Rustik
120 mm						
140 mm						
160 mm						
180 mm						
200 mm						
220 mm						
240 mm						
280 mm						

CHEVRON / HERRINGBONE

Width (mm)	Top layer	Thickness (mm)	Grade			
100 mm	Oak	12/3 mm	Select	Nature	Markant	Rustik
120 mm						
140 mm						
100 mm	Oak	15/3 mm	Select	Nature	Markant	Rustik
120 mm						
140 mm						
160 mm						
180 mm						
200 mm						