

A close-up, high-resolution photograph of a wood surface, showing the intricate grain patterns and natural textures of the wood. The lighting is soft, highlighting the depth of the grain and the subtle variations in color from light tan to dark brown.

**Wood Flooring**  
*Care Advisor*

**verox**fLOOR®

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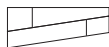


# Wood Laminated Parquet

Laminated parquet is a natural material and each parquet piece is unique in its moisture and fiber structure. Therefore, it is expected that there will be a difference between the sample and the whole. Due to the nature of the tree, there will be tone transitions between the parquet pieces.

All of natural trees change color with the effect of ultraviolet rays. This is more apparent in exotic trees.

Some trees consist of tighter fibers and have high hardness. Some have a softer surface. This may cause impact marks on the surface of your parquet to be more apparent.

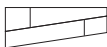


# Before Installation

The ambient temperature where the laminated parquet will be laid should be 18-25 °C and the ambient humidity (relative humidity) should be between 35% and 65%.

In order to remove the relative humidity of the places where the parquet will be laid, it will be correct to heat the apartment for 1-2 weeks before the parquet flooring is done in winter, especially in new buildings and to lay the parquet after that. In the summer months, it should be well ventilated.

The average moisture content of the parquets is around 8% ( $\pm 2\%$ ). Especially in new buildings, parquet will take moisture depending on the humidity. When the moisture content of the parquet exceeds a maximum of 10.5%, the moisture it will receive can cause deformation, albeit slightly.





# Installation Types

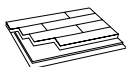
## FLOATING SYSTEM INSTALLATION

Laminated parquets are produced as flat tooth or interlocking. Flat tooth products are glued from the tongue-and-groove joint on the appropriate material under the parquet. In this application, the parquet is not connected to the floor and is affected by the differences in temperature and humidity and shows expansion. For this reason, 10-14 mm. space should be left between the wall and the parquet end point.

Interlocking products are assembled on suitable under parquet material by locking from lock parts without using glue. There is no need to use any adhesive.

## ADHESIVE INSTALLATION

First, a primer is applied to the surface to ensure good adhesion of the glue. Regardless of whether the parquet is flat toothed or interlocked, the two-component glue is applied to the floor with a thin or thick tooth steel comb depending on the condition of the floor, and the parquet is adhered on it. In this application, there is no need to leave spaces at the joining of parquet with different products.



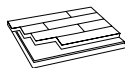
# Installation Phase

Since laminated parquet is a natural material, it changes after width and length according to the size of the place, the amount of humidity, temperature, and the amount of sunshine. For these reasons, it is necessary to leave 10-14 mm clearance at the end points of the parquet especially in the installations with floating system application.

Dust on the surface of the screed must be removed with a vacuum cleaner for mounting applications with adhesive to the floor. First of all, an acrylic based primer should be applied on a smooth and clean screed and the parquets should be adhered to the floor with two component glue. While doing this, glue should never be applied to the tongue-and-grooves of the parquets and it should not be contaminated to the surface otherwise stains may be seen. When the ambient temperature falls below 6 °C, the laying process must be stopped as the glue may lose its property.

If the door frames are installed before parquet; According to the thickness of the selected parquet, the product and the type of installation to be used underneath, a space must be left under the frame so that the parquet enters this space.

In case the door frames are installed after parquet; (parquet needs to be well protected.) The door frame must be installed with 2 mm clearance from the top surface of the parquet.







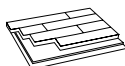


# After Mounting

Our laminated parquets are natural and living materials, so they are affected by the heat and humidity conditions of the environment. It is recommended that the temperature should be 18-25 °C and the humidity should be 35% - 65%.

Deformations can be seen on parquets if the space is closed for more than 15-20 days in an environment of extreme heat and humidity. In addition, the parquet laid, and unused rooms should be ventilated at least twice a week for 1 hour. Otherwise deformations may occur on the parquets.

Continuous perpendicular sunlight on the parquets on the ground may create a slight color difference. If there are no roller blinds in the joinery, the joinery shall be provided with light-blocking curtains, blinds, etc. so that the parquet is not exposed to direct sunlight.



***Since it is a natural material, it should not be pressed with spiked heels.***

Protective pad must be used under the legs of heavy furniture elements such as seat, wardrobe, table, sideboard, console to prevent scratches on parquets and heavy furniture should not be replaced by dragging. In flower pots, there may be deterioration on the parquet due to moisture.

If the pots are to remain on the parquet for a long period of time, even if a water container is placed underneath, it must be ensured that wood, ceramic or plastic material of the required size is placed under the container in order to allow the air to get in.

When using air-conditioning systems with air circulation devices, take care of the moisture rate and make sure that the device doesn't blow directly onto the parquet floor.

After Mounting

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***Water leakage or moisture from balcony, joinery and sanitary installations can cause deformation of the parquet.***

Since it will cause vapor and sweat formation, the surface of the parquet floors should not be covered with moisture-retaining materials for before use protection.

After the laminate flooring is completed, don't work on it (if you are going to). However, if the work is required, the surface should be completely covered with corrugated board. Before covering; The parquet should be cleaned with a vacuum cleaner and should be wiped with a damp cloth and let to dry.

Corrugated cardboard should be taped with paper tape from the joints and wall bottoms in a way to ensure dust impermeability so that dust and construction materials do not enter. However, in any case, the parquets should not be left airless for a long time.

The environment should be protected from excessive and sudden changes in temperature and humidity as much as possible. The wheelchairs that you use on the parquet should be soft wheeled and protective pad should be used under these chairs.

After Mounting

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# Floor Heating

In floor heating systems, screed thickness should be at least 4 cm. In floors where laminated parquet will be applied, the underfloor heating system should be started from minimum temperature and gradually increased to 45 °C within 1 week. After cooling for 3-4 days, this application should be repeated 2 more times.

During this process, the space should be ventilated for 2-3 hours a day and relative humidity should be removed. As a result of this application, the parquet can be laid 3 days after the system is turned off. In the heating system, this application must be done otherwise, as the cracks that may occur over time on the surface of the screed will affect the parquet so a healthy result will not be obtained.

The ideal temperature during use in the underfloor heating system should be 35-45 °C. When the system is operated at this level, the screed is given a temperature of 30-35 °C and a temperature of 25-28 °C is felt on the parquet surface which will not disturb the parquet and the space will be heated.

# Care and Cleaning

During cleaning, the dust on the parquet should be wiped with a damp cloth that has been squeezed well after sweeping. Do not use unnatural cleaning agents, solvents containing ammonia and cleaning cloths containing metal particles.

However, accidental spilled water does not cause problems if it is wiped and dried immediately. It is useful to have a good doormat in front of the door that will not let dust and particles in.

For minor injuries or scratches, apply natural wood oils with a cotton cloth and for relatively deep scratches, apply natural wood oil followed by wax or wood paste filling appropriate to the tree color.







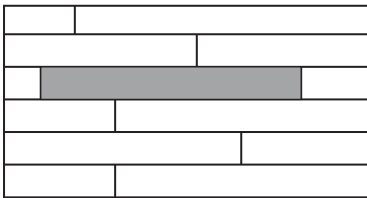
# Flooring

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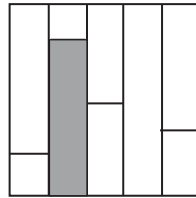
The ideal laying direction in square rooms should be vertical to the sunlight. It is recommended to install the panels parallel to the long edge in rectangular spaces. However, there is no standard set for the direction of installation. Determining the flooring direction is left to the decision and responsibility of the customer or project architect considering the factors such as furniture placement and light direction.

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## Light Direction



Rectangle

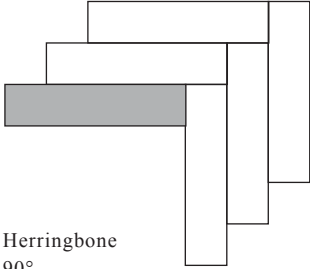


Square

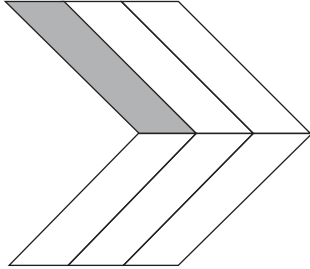


Wood Laminated Parquet

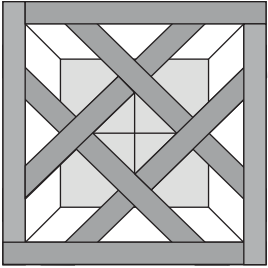
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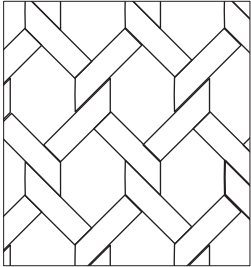
Herringbone  
90°



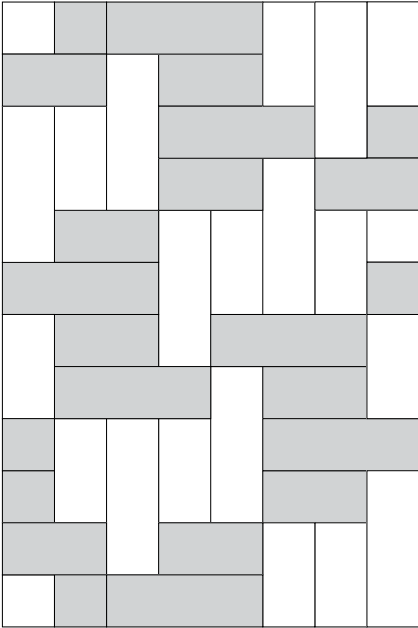
Chevron  
45°/60°



Marquetry



Geometric Parquet



Custom Parquet

Wood Laminated Parquet

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For Me  
Good For The  
Environment

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