Omid Haeri

By Enzo

Authenticity in Parquet Solutions

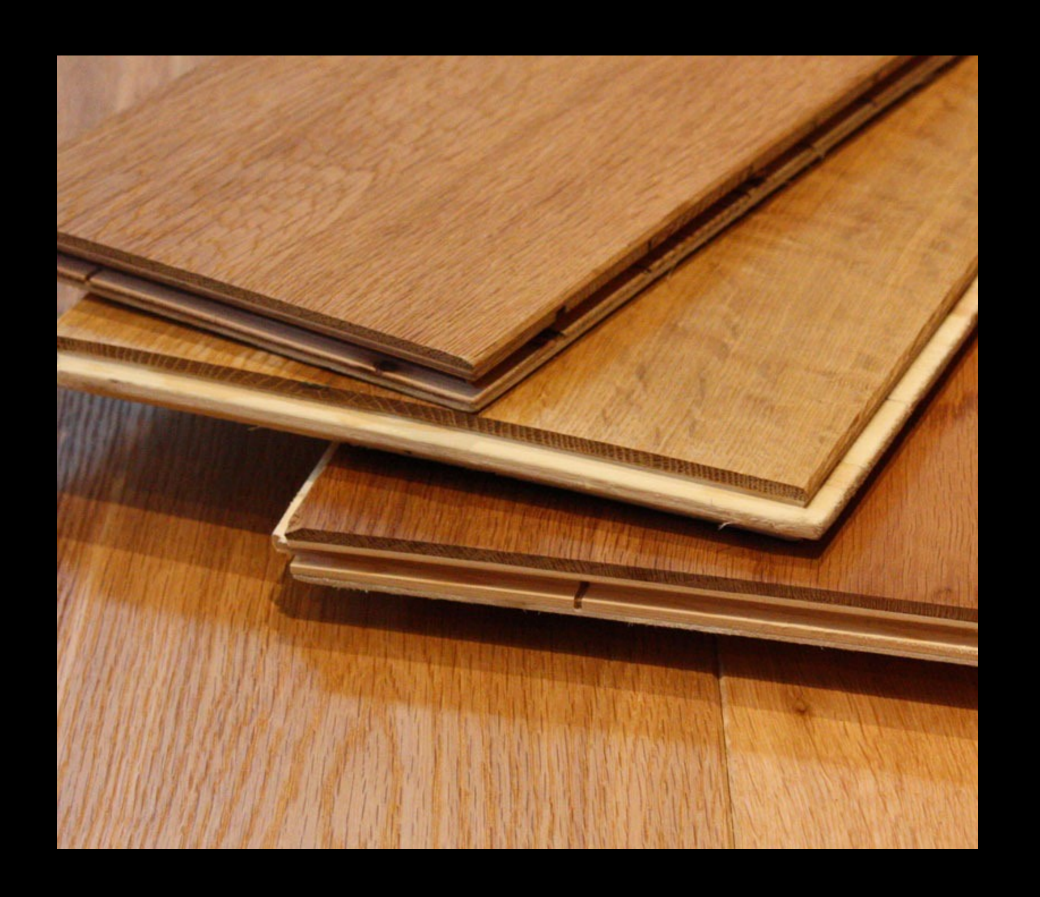
We have been striving to create valuable solutions in the field of wooden flooring for the past 17 years. Today, Omid Haeri is synonymous with quality craftsmanship in design and installation of flooring at top residential and commercial projects. What sets us apart, on one hand, are the products of truly special quality — on par with internationally recognised products, and on the other, a kind of knowledge and after sale service that goes beyond what is known as standard practices.





15 years of delivering outstanding projects

Engineered Wood Floors



OUR ENGINEERED WOOD FLOORS

Our engineered floors meet modern requirements and keep a traditional wood flooring appearance. The multiple layers of plywood backing support the hardwood top layer, resulting in a floor that looks and feels beautiful and that can be sanded and re-finished even after years of use. These floors are available in both wide and narrow formats. A wide board board can open up a space for a more modern and contemporary appearance. Narrower boards are visually vibrant, with great character. In a room with a high ceiling such as a warehouse apartment, a narrow board looks particularly stunning. All of our engineered floors are suitable for installation over under floor heating because of their stability and moisture content. They can be laid in all rooms of the house, from bathrooms to bedrooms.



WHERE TO USE ENGINEERED WOOD FLOORING

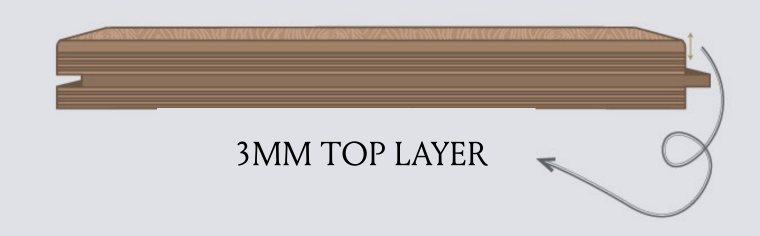
Hard wearing engineered wood flooring can be used in most areas of the home including dining and living rooms, hallways, kitchens and bedrooms. However, it's important to remember that it's still a natural product, so we do not recommend engineered wood flooring in bathrooms or any other high moisture environment where there is a potential for leaks such as utility rooms. If you are choosing your floor for the kitchen or hallway, we recommend a lacquer finish as it is easier to maintain and is better at resisting spills and marks than an oiled floor. If your home has water or electric under floor heating, then engineered wood is completely safe and suitable for use as its stable enough to withstand temperatures of up to 27 degrees. However, when turning on the underfloor heating for the first time, or after a prolong period of being turned off, increase the temperature gradually over a period of days so that the floor can acclimatise to the change.

TECHNICAL





The thickness of your floor is important in ensuring your floor is both stable and highly durable. With a 15mm thickness, you can be safe in the knowledge that your new floor will stand the test of time.



3MM TOP LAYER

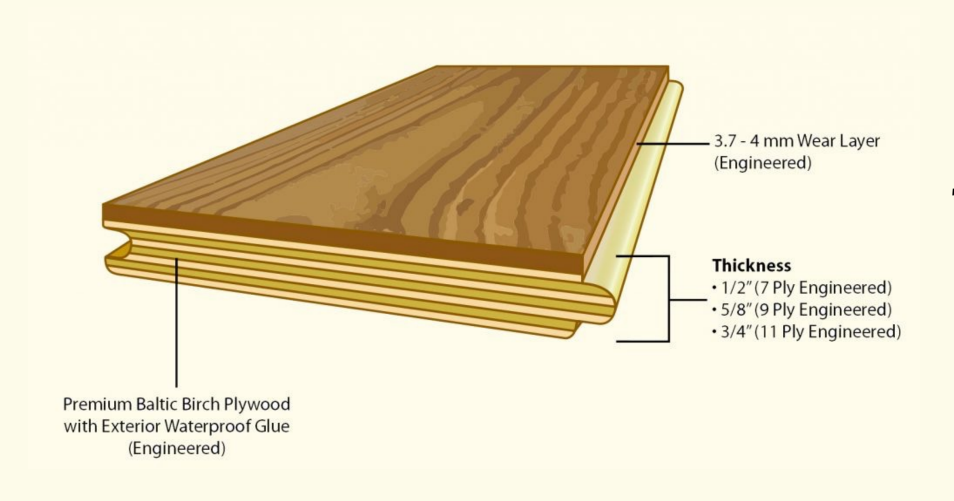
Sawn cut and highly stable, our 3mm top layer adds strength and allows sanding to re-varnish or re-colour your floor.



PLYWOOD SVEZA BASE LAYER

A premium, engineered 12mm Ply base that's ready to answer the busy family home with a durable, stable and reliable construction.

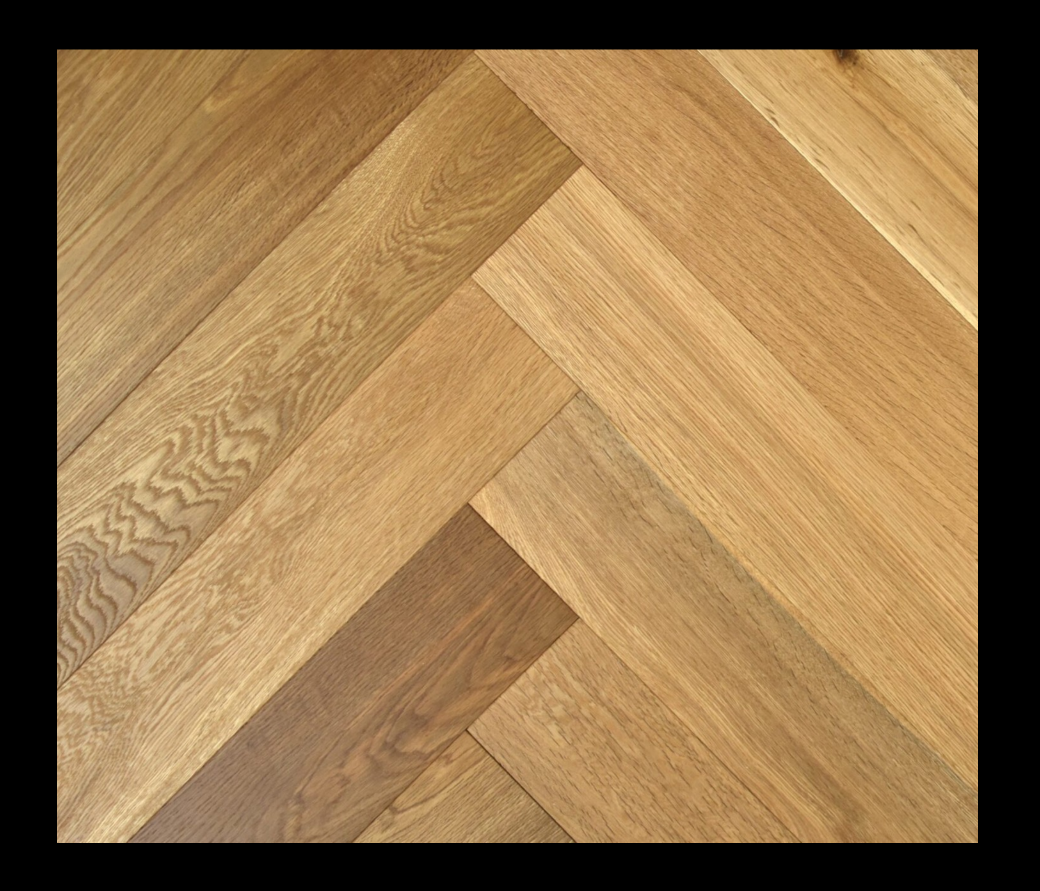
TECHNICAL



Engineered wood features a real hardwood top layer that dictates how long the floor will last. This layer can range from 2mm to 6mm. This means the floor can be sanded and refinished up to four times for the thickest wear layers, ensuring a lifetime of use in most homes.

- Real hardwood top layer finished in lacquer or oil
- Softwood or multi-ply core provides structure and durability
- Locking system of tongue & groove profile
- Base layer provides excellent stability to the board

Solid Wood Floors



OUR SOLID WOOD FLOORS

Our solid wood floors bring unprecedented degree of durability and strength. Solid wood floors not only add a touch of elegance to your home but they also make it look more roomy. Being durable is one of the primary reasons why homeowners choose to upgrade to solid wood floors. One of the main reasons this type of flooring is so easy to maintain is partly due to their durability. Sure, they can get scratched or dented, but it's not easy to do. If you take proper care of our floors, the hard surface can last for decades. Also, solid wood floors do not trap dust, animal dander, pollen, particulate matter or other common allergens. This means that it's significantly easier to improve your indoor air quality. Wood floors are often a must for allergy sufferers.

Top Coating

TOP COATING

A top coat is a transparent or translucent coating that is applied over an underlying substrate, or base coat, as a sealer and protectant.



Top coating is a transparent or translucent coat of paint applied over the underlying material as a sealer. In a paint system, the topcoat provides a resinous seal over the intermediate coats and the primer. The first topcoat may in fact penetrate into the intermediate coat, thus providing the coating system with an impervious top surface. The topcoat is the first line of defence of many coatings against aggressive agents. Top coating is used to provide: 1) Resistant seals for coating systems Initial barriers to the environment 2) Resistance to chemicals, water and weather Toughness and wear resistance to the surface 3) Pleasant appearance. Top coatings are extensively used in the automotive industry, where the final coat in the painting process is needed to both decorate and protect the automobiles.

PRODUCTS WE USE for COATING





You can find more information about these products by visiting: www.rubiomonocoatusa.com
www.bormawachs.com



Water-based varnish eco-friendly for the parquet floor treatment. High performances with the convenience of a single component / catalyzable technology. It can be used as a single component product, or can be activated with Catalyst 4100-2K, with the ratio varnish: catalyst = 10:1. Respects environment and the workers' health, being waterbased and practically VOC free. With Parketlack very high protection levels can be obtained against wear and abrasion, for traditional wooden floors, pre-sanded or to be restored.





A blend of valuable vegetable oils, reinforced with high quality resins, for the finishing of untreated interior wooden surfaces. It provides an excellent resistance to stains and wear, does not need specific basecoats and is supplied ready for use. Available in the following gloss levels: Deep Matt 10% - Matt 30% - Semi-gloss 60% - Gloss 90%. Available also in the Hardwax "1030" version, with Natural Matt effect. Traditional fast drying, low viscosity formulation. Recommendations for application: The product can be applied by brush, roller, rag, spray or on industrial lines. Always provide proper ventilation to the treated areas to allow the correct drying process of the oil. Approx yield: 12-24 m²/Lt.





Mixture of oils and resins, specially formulated for the correct first hand application on any oil finishing treatment. Ready to use, it is particularly suitable for all porous and particularly absorbent woods located both inside and outside and, thanks to its remarkable resistance to abrasion, for parquet. Easy to use and without harmful chemical preservatives, it can be recommended for lovers of the "Homemade" that normally operate in rooms with poor ventilation. Formaldehyde free.





Natural oil based treatment, reinforced with high quality resins, for the finishing of wooden floors, with the application of one or two coatings. Suitable for soft and hard timbers, in particular for adsorbent and porous woods. The new Quick version offer a real fast drying. The addition of special waxes allows to obtain surfaces with a natural effect, with the same scratch resistance but with an higher softness to the touch and an increase in opacity. Usually opaque, can become a little glossy with more than one layer. White is excellent for oil finishes in which intense coloration and low oxidation over time is desired, transparent is ideal for protecting the white layer from scratches and dirt



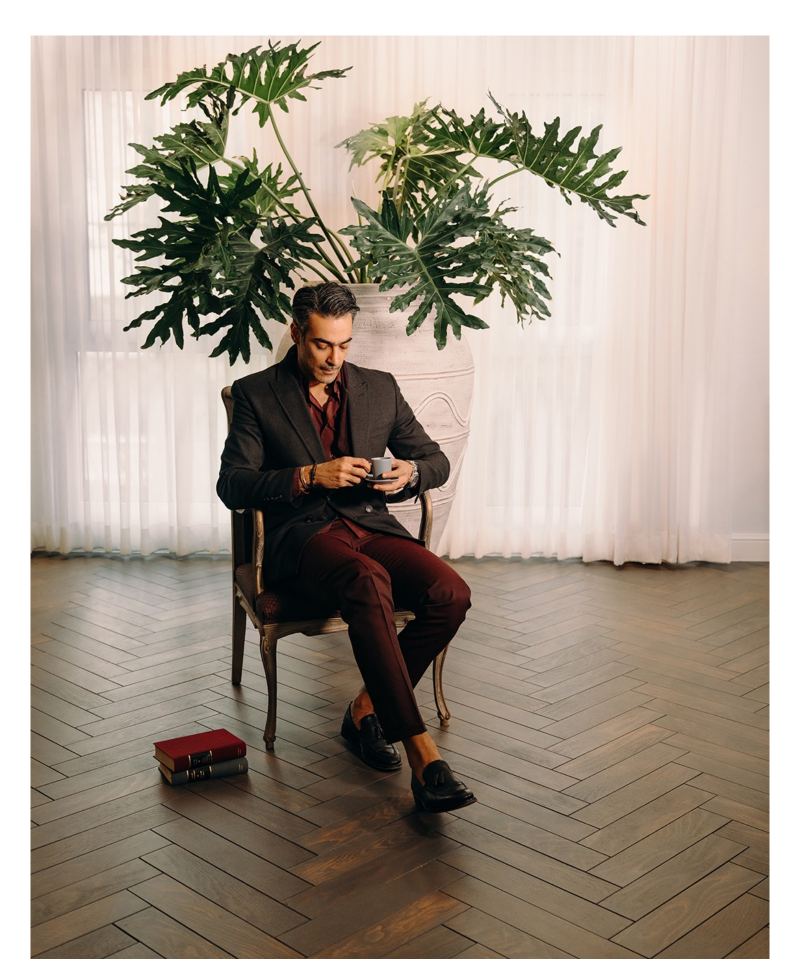
Our Projects



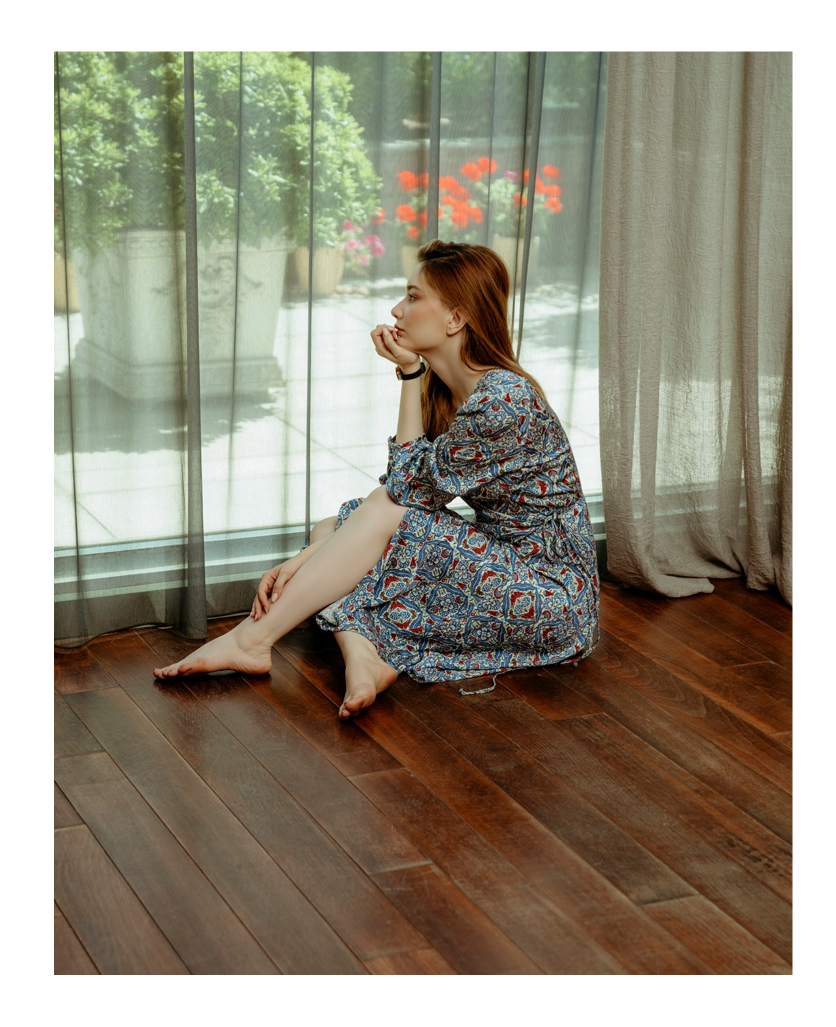








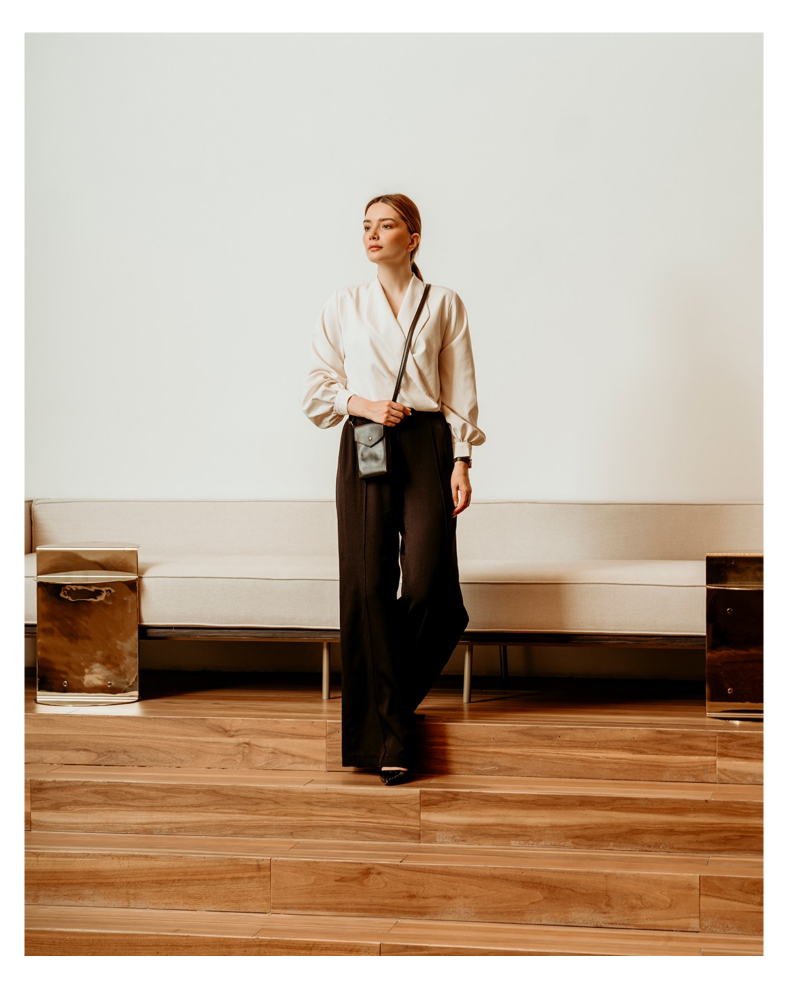














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