DESIGN-COP

"Inspired by wood."

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About DC Design Coop

"Inspired by wood."

Our company, which has been active in wooden applications for many years, has signed many successful projects in the sector with its innovative approach. In 2022, we aimed to expand our production line and establish a new facility to further grow our position in the industry and provide our customers with higher quality services.

Our top concern during the production process has always been quality. We strive to give our customers the best products by utilizing our extensive machinery and our staff of skilled experts that are well-versed in wooden applications. In this perspective, we blend the finest Turkish workmanship with contemporary production, storage, sales, and aftersales services.

Customer satisfaction is our top priority. Therefore, we design all of our services to meet our customers' expectations. Our understanding that word-of-mouth is the best advertisement is a sign of the importance we place on customer satisfaction. We aim to be an exemplary company in the industry by prioritizing customer satisfaction rather than profit.





Thermally Modified Wood Pine Decking

Pine Tree, with its unique texture and natural structure, is a captivating tree species. We name the product obtained by exposure to the thermal modification process as Thermally Modified Wood Pine Decking. This special process is carried out using high temperatures between 180°C and 212°C and steam, without the use of any chemicals, making the product entirely natural. Thermally Modified Wood Pine Decking, highly suitable for outdoor use, adapts excellently to various climatic conditions. Its production is carried out in compliance with the norms and standards of the Design Coop. Carefully processed Thermally Modified Wood Pine Deckings are transformed into unique and special products, emphasizing the aesthetic values. These deckings, showcasing elegance and quality, NOTE only bring the beauty of nature to living spaces but also provide trouble-free use for many years. They are an ideal choice for adding a distinctive atmosphere to spaces.

Why Is Thermally Modified Wood Pine Decking a Good Choice?

The thermal modification process is entirely carried out using high heat and steam, making the product 100% natural. Therefore, it does NOTE contain harmful chemicals to human health and is an environmentally friendly ecological product. It is produced using wood from renewable forests. Thermally Modified Wood Pine Decking offers reliable performance in all weather conditions with its high durability. The low water absorption rate supports the long-term durability of the product, providing impressive protection against external factors. It is significantly more durable than natural pine wood, offering users a seamless experience for many years. The thermal modification process adds a beautiful color to the pine wood. Color transitions create a close and homogeneous structure, offering an aesthetic appearance. The application process on the upper surface is extremely easy. The surface's ability to easily retain oil and similar products supports achieving excellent results in color applications. This feature provides a surface application that meets aesthetic expectations and offers a practical experience to the user. Thermally Modified Wood Pine Decking is an insulating material, providing advantages depending on the usage area. The thermal modification process prevents decay, fungus, and insect formation by completely eliminating the moisture content lost by subjecting the wood to high heat. This feature enhances the product's durability, promising users a long-lasting and troublefree use. It is a minimally processed stable material. Its negative features, such as warping, bending, and warping, have been significantly reduced compared to natural pine wood.

Feel free to contact us for any questions and special requests. Our expert team is here and ready to provide you with the best service. Moreover, our team consists of Forest Industry Engineers with both academic and field experience, ensuring assistance in all specifications and technical details.

PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	26	92/118/138	1000-4000
Standard	42	92/118/138	1000-4000







Thermally Modified Wood Ash Decking

Ashwood is an aesthetic tree species with a natural and distinctive grain structure. The product obtained from ashwood through the application of thermal modification process is referred to as Thermally Modified Wood Ash Decking. This specialized process is conducted using high temperatures ranging from 180°C to 212°C and steam without the use of any chemical substances, ensuring the complete naturalness of the product. Ideal for outdoor use, Thermally Modified Wood Ash Decking exhibits excellent adaptability to diverse climate conditions. Its production adheres to the norms and standards set by the Design Coop. We transform specially processed Thermally Modified Wood Ash Deckings into unique and exclusive products, placing significant emphasis on aesthetic values. These deckings, meticulously designed in every detail, NOTE only bring the beauty of nature to living spaces but also provide seamless use for many years. With their elegance and quality, Thermally Modified Wood Ash Deckings stand out as an ideal choice for adding a unique atmosphere to spaces.

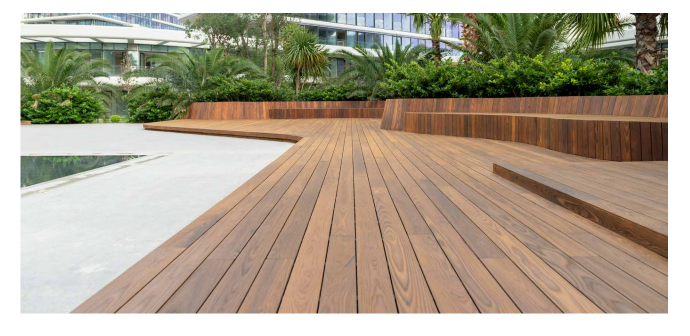
Why Is Thermally Modified Wood Ash Decking is a Good Choice?

The thermal modification process is entirely carried out using high heat and steam, making the product 100% natural. This ensures that it contains no harmful chemical substances to human health and is an environmentally friendly, ecological product. It is produced using wood from renewable forests. Thermally Modified Wood Ash Decking offers reliable performance in all weather conditions due to its high durability. The low water absorption rate supports long-term durability against external factors. Compared to natural ashwood, it has a significantly longer lifespan, providing users with a trouble-free experience for many years. The thermal modification process imparts a beautiful color to ashwood. The color transitions create a close and homogeneous structure, offering an aesthetic appearance. The application process on the upper surface is extremely easy. The surface's ability to easily retain oils and similar products supports achieving excellent results in color applications. This feature provides an aesthetically pleasing and user-friendly surface application. Thermally Modified Wood Ash Decking is an insulating material, providing an advantage depending on the usage location. The thermal modification process completely prevents decay, mold, and insect formation by reducing the moisture content lost during the high-temperature treatment of wood. This feature enhances the durability of the product, offering users a long-lasting and trouble-free experience. It is a stable material with minimized deformation compared to natural ashwood. Issues such as warping, bending, and twisting are significantly reduced. Feel free to contact us with any questions or special requests. Our expert team is here and ready to provide you with the best service. Moreover, our team consists of Forest Industry Engineers with both academic and field experience, ensuring assistance with any specifications and technical details.

PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	20	90/115/130/140/150	1000-3000
Standard	25	90/115/125/130/150	1000-3000
Standard	30	90/115/130/150	1000-3000
Standard	40	65/90/130/150	1000-3000







Thermally Modified Wood Iroko Decking

Iroko Wood is a rare and unique tree species originating from Africa. Wood types are generally classified into five main groups based on natural resistance: Not resistant, slightly resistant, moderately resistant, resistant, and highly resistant. Iroko wood belongs to the highly resistant group. The Iroko wood undergoes thermal modification without the use of any chemicals, processed with high temperatures and steam ranging from 180°C to 212°C, resulting in the product known as Thermally Modified Wood Iroko decking. It is suitable for 100% outdoor use, adaptable to various climate conditions, and produced in compliance with the norms and standards of the Design Coop. We transform our Thermally Modified Wood Iroko deckings, obtained through a special chemical-free process, into unique and exceptional products, emphasizing aesthetic values. Carefully thought out in every detail, these Thermally Modified Wood Iroko deckings not only bring the beauty of nature to living spaces but also ensure trouble-free use for many years with their elegance and quality. Standing out with their sophistication and quality, these special Thermally Modified Wood Iroko deckings are an ideal choice to add a distinctive atmosphere to your spaces.

Why Is Thermally Modified Wood Iroko Decking a Good Choice?

- The Thermoowod process is entirely done with high heat and steam. No chemicals are used, making the product 100% natural. Being entirely natural, the product is not harmful to human health and is an environmentally friendly and ecological product.
- Our product offers reliable performance in all weather conditions due to its high durability. The low water absorption rate supports the long-term durability of the product, providing impressive protection against external factors. Compared to natural wood, it is significantly more durable, offering users a seamless experience for many years.
- The Thermally Modified Wood process adds a beautiful color to the wood. These color transitions create a close and homogeneous structure, offering an aesthetic appearance. The application process on the upper surface is extremely easy. The ability to easily retain oil and similar products on the surface supports achieving excellent results in color applications. This feature provides a surface application that is aesthetically pleasing and practical for users.
- It is a more insulating material compared to natural wood, providing an advantage depending on the usage location.
- The reduction of negative features such as warping, bending, and warping compared to many types of natural wood makes it a stable material.

PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	20	90/120	900-3000
Standard	25	90/120	900-3000
Standard	40	90/120	900-3000







Kiln Dried Iroko Decking

The Iroko Tree is a rare and unique tree of African origin. Tree species are generally categorized into five main groups based on natural resistance: Not resistant, slightly resistant, moderately resistant, resistant, and highly resistant. The Iroko tree stands out among highly resistant tree groups and can be easily used as air-dried timber outdoors due to its composition of libriform fibers.

In our facility, we enhance the Iroko tree by adding aesthetic values, transforming it into Iroko deckings. With every detail, our Iroko deckings bring the beauty of nature to your living spaces, providing seamless use for many years with elegance and quality.

The air-dried Iroko decking, in addition to being resistant to environmental conditions, does not suffer from issues such as cracking and warping. This feature ensures the long-term use and low maintenance needs of our Iroko deckings. With its robust structure, it resists seasonal changes while its aesthetic design perfectly harmonizes with any space.

Each decking stands out with surfaces enriched with the warm tones of Iroko, featuring elegant patterns and textures that instantly transform your outdoor areas into luxurious spaces. Additionally, with decking options offered in different sizes and thicknesses, you can maximize your design freedom and bring your custom projects to life.

Our air-dried Iroko deckings exhibit high resistance against outdoor conditions. The surfaces treated with natural oils enhance durability against water, sunlight, and other external factors. Moreover, a variety of color options are available, allowing you to customize the design according to your preferences. With regular maintenance, the deckings preserve their initial appearance for years, making it a long-lasting investment. If you wish to bring the beauty of nature to your living spaces, explore our air-dried Iroko deckings now.

PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	18	95	900-3000
Standard	21	95/120	900-3000
Standard	25	95/120	900-3000
Standard	27	95/120	900-3000
Standard	43	95/120	900-3000







Ipe Decking

Ipe wood, originating from the depths of South America, is a rare species renowned for its exceptional characteristics. Among durable woods, it holds a unique place, standing out for its extreme hardness and durability. Through an exclusive kiln-drying process, it can be used in outdoor settings without undergoing any additional treatment. At our facility, we meticulously process ipe wood, transforming it into ipe deckings that highlight the harmony of nature's elegance and modern design. These special products, thanks to their quality, durability, and hardness, offer seamless use for many years.

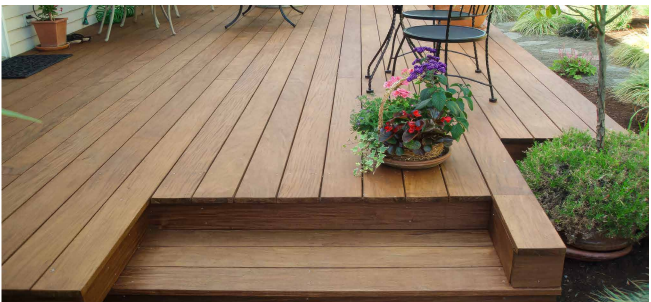
Ipe decking with its distinctive natural color tones, adds warmth and aesthetic ambiance to your space, while its elegant texture provides an eye-catching appearance. This unique decking is known for its remarkable resistance to various weather conditions. Its ability to withstand the sun's ultraviolet rays, rain, snow, and even insect damage makes ipe decking a long-lasting choice.

Ipe wood is obtained through sustainable forestry practices, reflecting a commitment to preserving forests and providing natural resources for future generations. By choosing ipe decking, you not only satisfy your aesthetic taste but also take on environmental responsibility.

Regular maintenance and cleaning ensure the long-lasting performance of ipe decking. Gentle cleaning and regular application of a water-based protective substance are sufficient to preserve the features of ipe decking. Thus, with ipe decking, you can combine the beauty of nature with the elegance of modern design in your spaces and enjoy a delightful usage experience for many years.

PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	18	92/120	1000-3000
Standard	20	92/120	1000-3000







Teak Decking

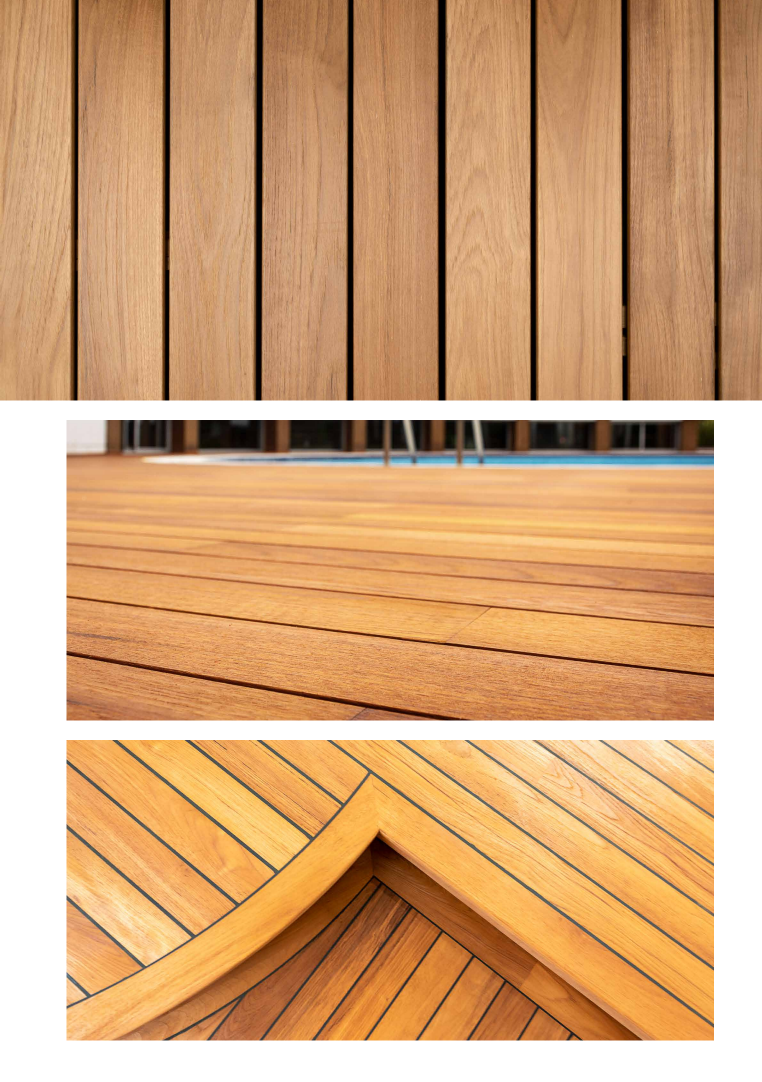
Teak wood occupies a special place among durable woods, particularly for its exceptional durability. At our facility, we meticulously process certified original teak wood to bring Teak Deckings to life. By providing original documents for each product, we ensure the quality and authenticity of our teak decking. We take special care to use only teak wood sourced directly from its native habitat, and we refrain from processing plantation teak deckings in our facility. Thanks to its durability, quality, and hardness, these exclusive products offer seamless use for many years. We offer various alternatives for outdoor and marine use.

Teak decking enhances your outdoor space with its rich golden-brown tones and distinctive grain patterns, adding warmth and sophistication. Whether creating a comfortable seating area or an outdoor dining zone, the natural beauty of teak adds an unparalleled layer of elegance. It not only creates a personalized living space on your yachts but also adds aesthetic value.

Known for its excellent resistance to various weather conditions, Teak decking stands out for its durability. Its resilience against the sun's ultraviolet rays, rain, snow, and even insect damage makes it a long-lasting choice. Regular maintenance and cleaning, including a gentle wash and periodic application of a water-based protective substance, preserve the qualities of Teak decking for prolonged use. Additionally, you can use natural teak oils during maintenance.

Elevate your outdoor living experience with the timeless allure of Teak decking. Explore the perfect fusion of luxury, durability, and natural beauty. Create memories, host events, and relax in an environment that reflects your style. Teak decking, with its various design options, allows you to bring your personal style to your outdoor space.

PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	7/8	40/75/90	800-3000
Standard	18	90	800-3000
Standard	20	90/120	800-3000
Standard	25	90/120/140	800-3000
Standard	30	90/120/140	800-3000
Standard	35	90/120/140	800-3000
Standard	40	90/120/140	800-3000
Standard	45	90/120/140	800-3000



Tile Decking

Tile Decking is a preferred modern and elegant wood product for both interior and exterior spaces. In addition to its aesthetic appeal, it brings a natural atmosphere to spaces and introduces a touch of modern elegance. With various pattern options, it allows spaces to be reshaped according to the desired design, offering a wide range of color choices depending on the type of wood.

Tile Decking is a specially crafted material made by combining durable, high-density polyethylene plastic tiles with wooden slats using stainless steel screws. Thanks to this unique design, it can be safely used in outdoor environments. Tile Decking demonstrates resistance against various weather conditions and maintains durability against the effects of sunlight, rain, and humidity, ensuring long-lasting use.

Assembly of Tile Decking is highly practical, making it an ideal choice for those seeking an aesthetic solution. Additionally, it comes with special assembly features, providing an easy and convenient installation process. The assembly and disassembly are straightforward, allowing the freedom to be removed and installed in the desired area. Therefore, it is preferred in various locations such as cafes, walking paths, poolside areas, and more. It is especially indispensable for seasonal businesses, as it can be used during the season and easily removed at the end of the season.

DETAIL	TREE TYPE	DIMENSIONS
Karo	Kiln Dried Iroko	300x300 - 500x500 - 600x600
Karo	Thermally Modified Wood Pine	300x300 - 500x500 - 600x600
Karo	Thermally Modified Wood Ash	300x300 - 500x500 - 600x600
Karo	Thermally Modified Wood Iroko	300x300 - 500x500 - 600x600
Karo	Teak	300x300 - 500x500 - 600x600



Thermally Modified Wood Pine Cladding

The pine tree, known for its natural beauty, is a distinctive species with its unique texture and natural structure. The product obtained through the thermal modification process is called Thermally Modified Wood Pine Facade Claddings. This special process is carried out by subjecting the material to temperatures between 180°C and 212°C, involving high heat and steam, giving the product entirely natural properties, as it contains no chemical substances. Thermally Modified Wood Pine Facade cladding, highly suitable for outdoor use, adapts perfectly to various climate conditions. Its production adheres to the norms and standards of the Design Coop. Thermally Modified Wood Pine Facade Claddings, subjected to a meticulous processing, are manufactured with great care to transform them into unique and special products. Our range includes various models of cladding in the form of panels. Additionally, we can tailor special profiles to fit the requirements of your project. In addition to bringing the beauty of nature to living spaces, these facade claddings stand out with their elegance and quality, making them an ideal choice for adding a unique atmosphere to spaces for many years without any issues.

What Makes Thermally Modified Wood Pine Facade Cladding the Best Option?

The thermal modification process is carried out using high heat and steam, making the product 100% natural. It contains no harmful chemicals to human health and is obtained from renewable forest resources. Thermally Modified Wood Pine Facade cladding provides reliable performance in all weather conditions with its high durability. Its low water absorption rate supports the long-term durability of the product, making it significantly more durable than natural pine wood. The thermal modification process adds a beautiful color to the pine wood. Color transitions create a homogeneous structure, offering an aesthetic appearance. The application process is extremely easy, and the surface's ability to easily retain oil and similar substances supports achieving excellent results in color applications. Thermally Modified Wood Pine Facade cladding offers advantages depending on the usage area with its insulation properties. The thermal modification process completely prevents decay, mold, and insect formation thanks to the reduced moisture content of the wood. This feature enhances the durability of the product and ensures long-lasting use. It is a minimally processed stable material. Negative features such as warping, bending, and twisting, which are common in natural pine wood, are significantly reduced.

PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	16	92	1000-5000
Standard	18	92/120	1000-5000
Standard	21	92/120/140	1000-5000
Standard	25	92/120/140	1000-5000







Thermally Modified Wood Ayous Cladding

Ayous tree is a type of wood known for its unique texture and natural beauty. Obtained through the process of thermal modification, Thermally Modified Wood Ayous Facade Claddings are created using a method involving high temperatures ranging from 180°C to 212°C and steam, providing the product with entirely natural characteristics without any inclusion of chemical substances. Suitable for outdoor use, Thermally Modified Wood Ayous Facade Cladding exhibits excellent adaptability to various climate conditions. The production process adheres rigorously to the standards set by the Design Coop. Crafted with precision, Thermally Modified Wood Ayous Facade Claddings are produced with great attention to high-quality standards, resulting in unique and customized products. Available in different models resembling paneling, these facade claddings encompass various panel models. Additionally, special profile manufacturing can be tailored to meet the specific requirements of projects. Beyond bringing the beauty of nature into interior spaces, Thermally Modified Wood Ayous Facade Claddings offer an ideal option for creating a distinctive atmosphere with their elegance and quality, ensuring seamless use over many years.

Reasons to Choose Thermally Modified Wood Ayous Facade Cladding:

The thermal modification process, utilizing high heat and steam, endows the product with 100% natural characteristics while ensuring it is free from harmful chemical substances. Thermally Modified Wood Ayous Facade Cladding provides reliable performance in all weather conditions. Its low water absorption rate supports prolonged durability compared to natural ayous wood. The thermal modification process imparts beautiful color to ayous wood, creating aesthetic transitions and a homogeneous structure. The application process is straightforward, and the surface's ability to easily retain oils and similar products supports excellent results in color applications, especially for those seeking a light-toned wood with minimal transitions. Thermally Modified Wood Ayous Facade Cladding offers insulation advantages suitable for different usage scenarios. The thermal modification process prevents decay, fungus, and insect formation by regulating the wood's moisture loss. This feature enhances the product's durability, ensuring long-lasting use. The material is minimally prone to warping, bending, and distortion compared to natural ayous wood.

PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	18	92	1000-4000
Standard	20	92/120/140	1000-4000
Standard	25	92/120/140	1000-4000







Thermally Modified Wood Ash Cladding

Ash is a tree species known for its natural and appealing structure. The Thermally Modified Wood Ash Facade Cladding, produced through thermal modification, is derived from ash wood. This special process involves high temperatures between 180°C and 212°C along with steam, ensuring that no chemical substances are used, resulting in a completely natural product. Highly suitable for outdoor use, Thermally Modified Wood Ash Facade Cladding adapts seamlessly to different climate conditions. Its production adheres to the norms and standards of the Design Coop.

Specially processed, Thermally Modified Wood Ash Facade Claddings are transformed into unique and distinctive products with a focus on aesthetic values. Produced in various models, including paneling in our own facilities, we can also customize profiles to meet the specific needs of your project. These facade claddings not only bring the beauty of nature to living spaces but also provide trouble-free use for many years. Thermally Modified Wood Ash Facade Claddings, with their elegance and quality, are an ideal choice for creating a unique atmosphere in spaces.

Reasons to Choose Thermally Modified Wood Ash Facade Cladding?

The thermal modification process is carried out using high heat and steam, making the product 100% natural. It contains no harmful chemical substances and is an environmentally friendly ecological product, sourced from renewable forests. Thermally Modified Wood Ash Facade Cladding offers reliable performance in all weather conditions due to its high durability. Its low water absorption rate supports long-term durability, making it resilient and long-lasting compared to natural ash wood.

The thermal modification process adds a beautiful color to ash wood. Smooth color transitions create an aesthetic appearance. The application process is straightforward, and the surface's ability to easily retain oils and similar products supports excellent results in color applications. Thermally Modified Wood Ash Facade Cladding is an insulated material, providing advantages depending on the usage location. The thermal modification process, by subjecting wood to high-temperature treatment, prevents decay, fungi, and insect formation. This feature enhances the product's durability, promising users a long-lasting and trouble-free experience. It is a stabilized material with minimized warping, bending, and deformation compared to natural ash wood.

PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	20	40/52/60/92/115/117/130	1000-3000
Standard	25	92/115/117/130/150	1000-3000







Thermally Modified Wood Iroko Cladding

Iroko Wood is a rare and distinctive tree species with roots tracing back to Africa. Wood types are generally categorized into five main groups based on natural durability: non-durable, slightly durable, moderately durable, durable, and very durable. Iroko Wood falls into the category of highly durable trees. Subjected to a thermal modification process using high temperatures (between 180°C and 212°C) and steam, without the use of any chemicals, the special product obtained is referred to as Thermally Modified Wood Iroko Facade Cladding. We produce Iroko facade claddings in various lath-like models, including several in-house designs. Additionally, we can perform custom profile manufacturing according to project requirements. Suitable for full outdoor use, it demonstrates successful performance under various climatic conditions. Production adheres to the norms and standards of the Design Coop. Crafted through special and chemical-free processes, Thermally Modified Wood Iroko Facade Claddings transform into unique and original products, emphasizing aesthetic values. Each detail is meticulously considered, promising years of trouble-free use while bringing the beauty of nature into living spaces. With elegance and quality at the forefront, Thermally Modified Wood Iroko Facade Claddings are an excellent choice for adding a distinctive atmosphere to spaces.

Reasons to Choose Thermally Modified Wood Iroko Facade Cladding:

- The Thermally Modified Wood process is carried out using high heat and steam, resulting in a completely natural product. It contains no harmful chemicals to human health and is environmentally friendly and ecologically sound.
- Thanks to its high durability, the product delivers reliable performance under all weather conditions. The low water absorption rate supports the long-term durability of the product, offering users a seamless experience for many years compared to natural wood.
- The Thermally Modified Wood process adds a unique color to the wood, creating color transitions that form a close and homogeneous structure, providing an aesthetic appearance. The application process is extremely simple, and the surface's ability to easily retain oil and similar substances supports achieving excellent results in color applications. This feature enables a surface application that meets aesthetic expectations and provides a practical experience for users.
- It is an insulating material, offering advantages depending on the usage area.
- The wood's high-temperature treatment, resulting in reduced moisture loss, completely prevents decay, fungi, and insect formation. This feature enhances the product's durability, offering users a long-lasting and trouble-free experience.
- It is a stabilized material with minimized deformation compared to natural wood types, significantly reducing twisting, bending, and warping.

PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	20	40/92/120	900-3000
Standard	25	40/92/120	900-3000
Standard	45	40/92/120	900-3000







Kiln Dried Iroko Cladding

Iroko Wood, a rare and special tree species of African origin, holds a highly durable position among the various types of wood that are generally classified into five main groups. This tree species is particularly ideal for outdoor use and can be used as furnace-dried due to its structure composed of libriform fibers.

By adding modern and aesthetic values to Iroko Wood, we transform it into Iroko facade cladding materials. We manufacture Iroko facade claddings in various models, often in the form of panels. Our own inventory includes a variety of panel models, and we can also create custom profiles based on your project requirements. This way, we design the beauty of nature in harmony with the dynamics of living spaces, ensuring seamless use for many years, combining functionality with elegance and quality.

Furnace-dried facade claddings offer not only resistance to environmental conditions but also a feature that eliminates issues like cracking and bending. Thanks to this feature, Furnace-Dried Iroko Facade Claddings provide long-lasting use and low maintenance requirements. Its robust structure maintains resistance against seasonal changes, while its aesthetic design adapts to various environments.

Each Furnace-Dried Iroko Facade Cladding stands out with surfaces enriched with the warm tones of Iroko, carefully processed to highlight elegant patterns and textures, instantly transforming your outdoor areas into a luxurious atmosphere. Moreover, with panel options available in different dimensions and thicknesses, you can maximize design freedom and bring your special projects to life.

Furnace-dried Iroko facade claddings exhibit high resistance to outdoor conditions. Materials treated with natural oils or water-based oils on the upper surface enhance durability against water, sunlight, and other external factors. Additionally, there are numerous color options available to match your design. Regular maintenance ensures that the cladding retains its initial appearance for years, making it a long-lasting investment.

If you wish to bring the beauty of nature into your living spaces, you can explore our furnace-dried Iroko facade claddings.

PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	16	95	900-3000
Standard	18	95	900-3000
Standard	21	95/120	900-3000
Standard	25	95/120	900-3000
Standard	43	95/120	900-3000







Teak Cladding

Teak wood, particularly known for its exceptional durability, is a special type of tree. Our company meticulously processes certified original teak wood to produce custom Teak Facade Claddings. By providing original documents for each product, we guarantee the quality and naturalness of the teak facade cladding. We prioritize using teak wood sourced only from its native habitat and refrain from processing plantation teak facade cladding in our facility. These special products stand out for their durability, quality, and hardness, ensuring seamless use for many years.

Teak Facade Claddings add warmth and sophistication to your outdoor space with rich golden-brown tones and distinctive vein patterns. If you are creating a beautiful facade or canopy area, the natural beauty of teak adds a unique layer of elegance. Beyond creating a private living space on yachts, it also adds aesthetic value.

Teak Facade Claddings are known for their excellent resistance to various weather conditions. Its durability against the sun's ultraviolet rays, rain, snow, and even insect damage makes teak facade cladding a long-lasting choice. Regular maintenance and cleaning maintain the long-term performance of teak facade cladding. A light cleaning and regular application of a water-based protective agent preserve the features of teak facade cladding for extended use. Additionally, natural teak oils can be used during maintenance.

Discover the perfect blend of luxury, durability, and natural beauty. Teak Facade Claddings allow you to bring your personal style to your outdoor space with various design options. Produced in different models in the form of paneling, these facade claddings include numerous paneling patterns. Moreover, custom profile manufacturing can be carried out to meet the specific needs of projects.

Prioritizing customer satisfaction and delivering quality service at every step, our company is ready to provide the best solutions for your Teak Facade Cladding projects. Feel free to contact us for more information on Teak Facade Claddings or for any specific requests.

PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	18	92	800-3000
Standard	20	92/120	800-3000
Standard	25	92/120/140	800-3000







Sliding Shutter Systems

Beyond just providing an attractive option, wooden sliding shutter systems infuse spaces with the distinct warmth and texture of natural materials. Crafted with meticulous care using natural wood materials, these systems provide an ideal option for closing, controlling, and customizing windows, openings, and terrace doors.

Aesthetic Appearance: The distinctive texture and warm tones of wood add a natural and aesthetic charm to spaces, contributing to a sophisticated atmosphere in interior design.

Variety in Colors and Textures: Different wood types and special processing techniques offer a wide range of color palettes and texture options. This allows users to make choices that align with their personal preferences and interior design concepts.

Tailor-Made Manufacturing for Unique Designs: Wooden sliding shutter systems provide flexibility in manufacturing to accommodate custom designs, addressing the unique needs of each space.

Easy Installation: Designed with user-friendly features, these shutter systems boast easy and straightforward installation, streamlining the process for quick and practical setup.

Manual Control Mechanisms: Typically equipped with manual control mechanisms, wooden sliding shutter systems enable effortless opening and closing operations. The mechanism ensures that shutters can be easily controlled with minimal force.

Fixed and Sliding Wing Options: In addition to fixed wings, the sliding feature allows wings to gather on the desired side, offering users flexibility in the system's configuration.

Motorized and Automatic Control: Optionally, these systems can be integrated with motorized and automatic control systems. This feature enhances user comfort, allowing the control of shutter systems remotely through remote control or timers.

Durability and Maintenance: Wooden sliding shutter systems ensure long-term durability with regular maintenance. The special treatment and protective coatings applied to the wood enhance its resistance to external factors, ensuring prolonged and reliable usage.

DETAIL	TREE TYPE	DIMENSIONS
Sliding Shutter Systems	Kiln Dried Iroko	It can be custom-produced to fit the specific dimensions of your project.
Sliding Shutter Systems	Thermally Modified Wood Pine	It can be custom-produced to fit the specific dimensions of your project.
Sliding Shutter Systems	Thermally Modified Wood Ayous	It can be custom-produced to fit the specific dimensions of your project.
Sliding Shutter Systems	Thermally Modified Wood Ash	It can be custom-produced to fit the specific dimensions of your project.
Sliding Shutter Systems	Thermally Modified Wood Iroko	It can be custom-produced to fit the specific dimensions of your project.
Sliding Shutter Systems	Teak	It can be custom-produced to fit the specific dimensions of your project.

NOTE: Special manifacturing can be made for your project.







Sunshade

Wooden sunshade hold a significant position in today's sustainable design and environmentally friendly architectural field. These unique design elements provide comfort and energy efficiency to spaces by controlling the intense rays of the sun. The warm texture of wooden material and various design options make these sunshade aesthetically appealing. Usually crafted using durable and eco-friendly wood types, wooden sunshade can be designed to fit various architectural styles and design needs. Additionally, wooden sunshade, available in different styles for architectural harmony and design flexibility, offer the freedom to choose between traditional, modern, or minimalist designs.

When used in the facade design of buildings, these sunshade create organized spaces with controlled light, and they can also help reduce energy costs by preventing excessive heating during the summer months. Wooden sunshade are produced using specially treated wood types or outdoor-appropriate kilndried woods. For instance, thermally treated woods like Thermally Modified Wood enhance durability and resistance against decay, extending the lifespan of sunshade. These specific wood types provide an environmentally friendly and sustainable material option. Kiln-dried woods suitable for outdoor use also exhibit the same level of performance, ensuring the long-term durability of wooden sunshade in outdoor settings.

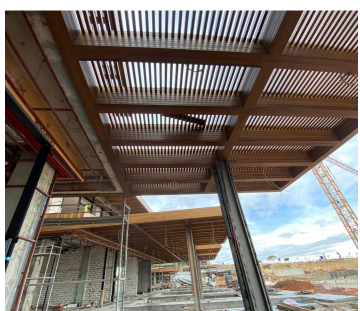
When crafted with special wood types, wooden sunshade offer an environmentally friendly and aesthetic design. Their warm tones and natural textures add elegance and sophistication to outdoor spaces, making them a functional and visually satisfying solution. With these qualities, wooden sunshade have become a preferred choice for various applications in modern architectural projects and outdoor designs.

In summary, wooden sunshade strike a perfect balance between aesthetics and functionality, presenting an eco-friendly option. With advantages in energy efficiency, durability, and visual appeal, wooden sunshade play a crucial role in modern architectural and outdoor designs.

DETAIL	TREE TYPE	DIMENSIONS
Sunshade	Kiln Dried Iroko	It can be custom-produced to fit the specific dimensions of your project.
Sunshade	Thermally Modified Wood Pine	It can be custom-produced to fit the specific dimensions of your project.
Sunshade	Thermally Modified Wood Ayous	It can be custom-produced to fit the specific dimensions of your project.
Sunshade	Thermally Modified Wood Ash	It can be custom-produced to fit the specific dimensions of your project.
Sunshade	Thermally Modified Wood Iroko	It can be custom-produced to fit the specific dimensions of your project.
Sunshade	Teak	It can be custom-produced to fit the specific dimensions of your project.

NOTE: Our standard measurements are provided in the next page.







PROFILE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
Standard	40mm	90/120/150/180/200mm	500-6500mm
Standard	65mm	90/120/150/180/200/250mm	500-6500mm
Standard	90mm	90/120/150/180/200/250mm	500-6500mm
Standard	120mm	90/120/150/180/200/250mm	500-6500mm

Wooden Pergola

The warm and natural texture of wood enhances outdoor living, making it more intimate. Wooden pergolas are typically available in various sizes and shapes, allowing for the creation of custom designs that suit personal preferences and usage areas.

Wooden pergolas are an ideal choice for those who embrace a lifestyle intertwined with nature. With their elegant and functional structures, they provide an aesthetic and practical solution for those seeking enjoyable moments in open air.

If you want to enrich the atmosphere of your garden and make your outdoor moments more special, wooden pergolas stand out with their natural beauty. With aesthetic designs and sturdy structures, they go beyond being just a shade provider, elevating the elegance and sophistication of your garden.

As an excellent option to add elegance and durability to outdoor spaces, wooden pergolas are often preferred in gardens, terraces, or outdoor event areas.

They offer users various design options and the unique texture and warm color of wood, contributing a natural charm to your garden. Moreover, wood's resistance to various weather conditions ensures long-lasting usage.

In summary, wooden pergolas are a perfect addition to make your garden more attractive and inviting with their natural beauty, aesthetic designs, and functional uses. If you want to experience enjoyable moments outdoors and enhance the atmosphere of your garden, a wooden pergola can be the right choice.







Wooden Column Beam Panel Cladding

Our carefully crafted hardwood panel, beam, and column claddings ensure trouble-free use for extended periods of time. These claddings, which are the product of extensive research and development, combine strength and beauty to maintain structural integrity. Our wooden claddings offer a distinctive touch to your area while harmonizing with both classic and modern design concepts. Every detail is carefully studied. These expertly made objects add long-lasting functionality and visual appeal to your settings. Wooden column and beam panel claddings offer a unique solution for adding warmth and character to architectural designs. The warm texture and aesthetic appeal of natural material make these claddings an attractive choice for those who prefer them.

Such claddings are commonly used in both interior spaces and exterior applications. Wooden columns enhance visual elegance by enveloping the load-bearing elements of a structure. Beam claddings, on the other hand, define the character of a space by accentuating ceilings or other architectural details. The diversity of wooden materials, the use of different types of wood, and the availability of custom design options allow for the creation of a unique aesthetic for each project. Preferences range from traditional rustic textures to modern and minimalist designs. Wooden column and beam panel claddings, highlighting the natural beauty of wood, transform the atmosphere of spaces into a warm ambiance. Whether in modern architecture or traditional designs, the use of wooden claddings is a preferred element for emphasizing the character of a space and connecting users with a natural environment. Wood has the potential to tell a unique story in every space it graces. Wooden column and beam panel claddings, by harnessing this potential to the fullest, provide users with an aesthetic and functional experience.

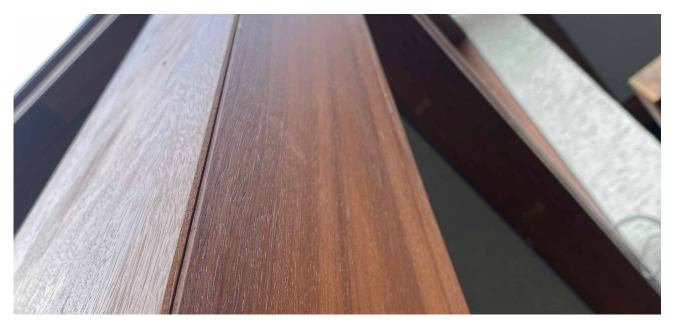
PROFILE	MIN. THICKNESS (mm)	MAX. WIDTH (mm)	LENGTH (mm)
Standard	20mm	400mm	500-6500mm

NOTE: Depending on the specifications of your project, custom manifacturing can be completed in accordance with the minimum thickness and maximum breadth.









Structural Laminated Wood

For those seeking aesthetic appeal and durability in outdoor settings, structural laminated wood technology offers an impressive solution. This innovative system brings the warmth of nature to outdoor designs while preserving the natural beauty of wood, providing a long-lasting solution.

Structural laminated woods are obtained by bonding multiple wood layers through a special lamination process. In our production, melamine urea formaldehyde adhesive (MUF) with load-bearing properties is used. This process enhances the material's durability and ensures resistance to various weather conditions.

The structural laminated wood system offers flexibility in producing materials in various forms such as columns, beams, arches, etc. This system allows for obtaining both flat and curved shapes. The produced columns and beams are not only aesthetic but also have load-bearing capacity, enabling the spanning of large openings.

It allows you to create supporting structures in your outdoor spaces, serving as pergolas or living areas. It is important to prepare a static project according to the location of the structural laminated wood to be used. Production should be carried out based on this project, and test reports for each structural laminate should be provided.

Structural laminated wood technology provides flexibility in combining different wood types and patterns of varying thicknesses, offering aesthetic diversity in outdoor designs. Structural laminated wood materials preserve the texture and warmth of nature, thus playing a significant role in adding natural charm to your outdoor spaces.

Structural laminated wood technology offers a great solution for outdoor applications that require long-term use because it combines strength with beauty. You may enjoy the timeless beauty of wood for many years to come with this technology, which combines practicality and aesthetics in your outdoor settings.





Timber

Our company manufactures and sells high-quality timber in various thicknesses and widths. With our extensive product range, we offer various types of timber that can be used in a wide range of applications, from the construction sector to furniture production. Here are the types of timber in our inventory along with their details:

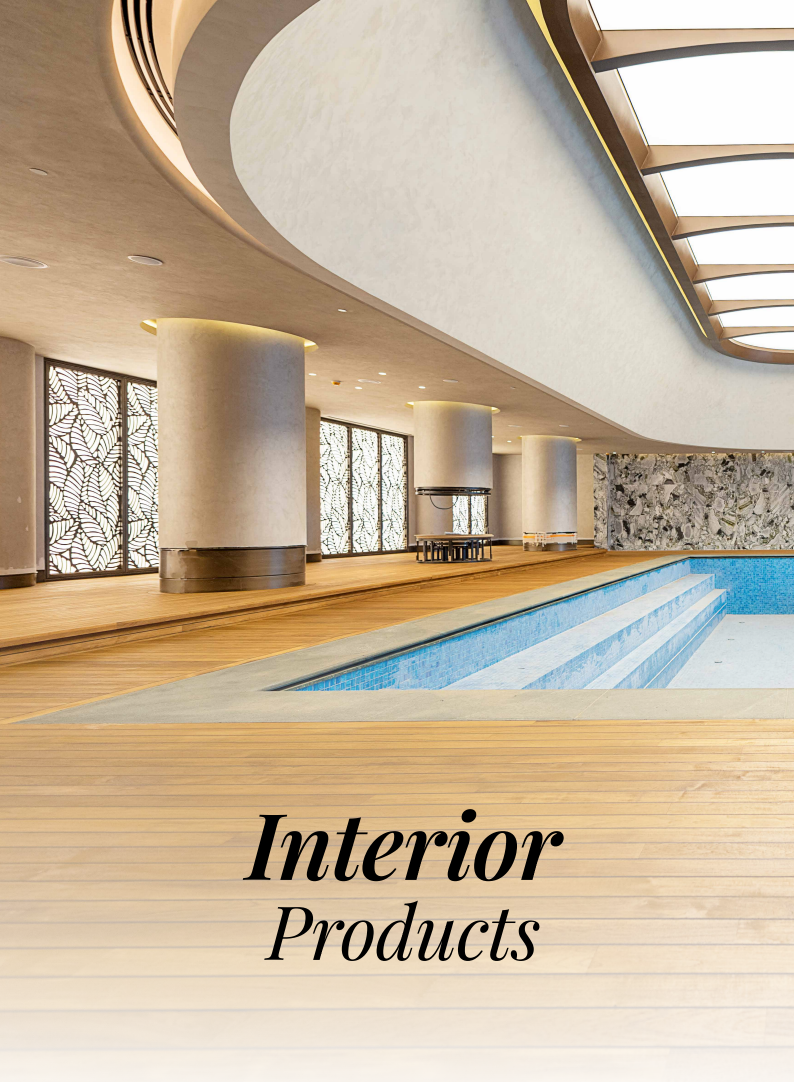
PROFILE	TREE TYPE		NSIONS /IDTHxLENGTH)
Timber	Kiln Dried Iroko	25x45x800 - 3000mm 25x60x800 - 3000mm 25x100x800 - 3000mm 25X130X800 - 3000mm 50x50x800 - 3000mm 50x100x800 - 3000mm 50X130X800 - 3000mm	75X100X800 - 3000mm 5X130X800 - 3000mm 100X100X800 - 3000mm 100x130x800 - 3000mm 100x150x800 - 3000mm 100x200x800 - 3000mm 130x130x800 - 3000mm
Timber	Thermally Modified Wood Ayous	50x50x800 - 4000mm 50x100x800 - 4000mm 50X130X800 - 4000mm 50x150x800 - 4000mm 50x200x800 - 4000mm 75X100X800 - 4000mm	75X130X800 - 4000mm 75x150x800 - 4000mm 100X100X800 - 3000mm 100x130x800 - 3000mm 100x150x800 - 3000mm 100x200x800 - 3000mm
Timber	Thermally Modified Wood Pine	25x100x1000 - 5000mm 25X130X1000 - 5000mm 30x100x1000 - 5000mm 30x130x1000 - 5000mm 30x150x1000 - 5000mm	50x50x1000 - 5000mm 50x100x1000 - 5000mm 50X130X1000 - 5000mm 50x150x1000 - 5000mm
Timber	Thermally Modified Wood Ayous	25x45x800 - 3000mm 25x60x800 - 3000mm 25x100x800 - 3000mm 25X130X800 - 3000mm	50x50x800 - 3000mm 50x100x800 - 3000mm 50X130X800 - 3000mm 50x150x800 - 3000mm
Timber	Thermally Modified Wood Ash	25x45x800 - 3000mm 25x60x800 - 3000mm 25x100x800 - 3000mm 25X130X800 -3000mm 25x152x800 - 3000mm	50x50x800 - 3000mm 50x100x800 - 3000mm 50X130X800 - 3000mm 50x152x800 - 3000mm
Timber	Thermally Modified Wood Iroko	25x45x800 - 3000mm 25x60x800 - 3000mm 25x100x800 - 3000mm 25X130X800 -3000mm	50x50x800 - 3000mm 50x100x800 - 3000mm 50X130X800 - 3000mm 50x150x800 - 3000mm
Timber	Teak	50x100x800 - 3000mm	50x130x800 - 3000mm

NOTE: Special profile productions can be made over a certain amount.

All of our timber products are obtained through high-quality materials and production processes, and they can be customized to meet customer preferences with special cuts and dimensions. Additionally, our stocks are regularly updated. For orders and detailed information, you can contact our company.









Cubics

Cubic wall coverings are practical products that come in small packages that anyone can install. Wooden cubic shapes are prepared in different sizes and details and combined to create cubic wall coverings. These cubic-shaped wall coverings can have many different designs for indoor use. The cross-section of wood is important for solid cubic wall coverings. These wall coverings are created using the cross-section of the wood, which is the direction where the fibers are shorter. This makes the cladding material more durable and robust. Additionally, cubic solid wall coverings preserve the natural texture of wood, which helps to create a warm atmosphere in spaces.

Cubic-shaped solid wall coverings have many different applications. They are particularly popular in modern interior designs. Geometric patterns created by different-sized cubic shapes bring a dynamic atmosphere to spaces. Additionally, wall coverings can be produced in different colors or natural textures. This allows for a rustic, modern or industrial look to be added to spaces.

Cubic wall coverings are practical products that anyone can install. These coverings are presented in small packages and come with a separate document detailing the application process. The application process is explained step-by-step in the document, so anyone can successfully install cubic wall coverings without requiring any special expertise or equipment.

Maintaining cubic solid wall coverings is also easy. They can be cleaned using a damp cloth. Special cleaning products can also be used if necessary. In summary, cubic solid wall coverings are a product created by combining cubic panels cut from different materials in different shapes. They can be used indoors, and have modern, industrial or rustic designs. They are easy to install and maintain.





Cubic Varieties









Brick

Neo Brick

Karo

Bauhaus









Brüt

Herringbone

Lines and Cubics

Basketwave

Solid Wood Lines

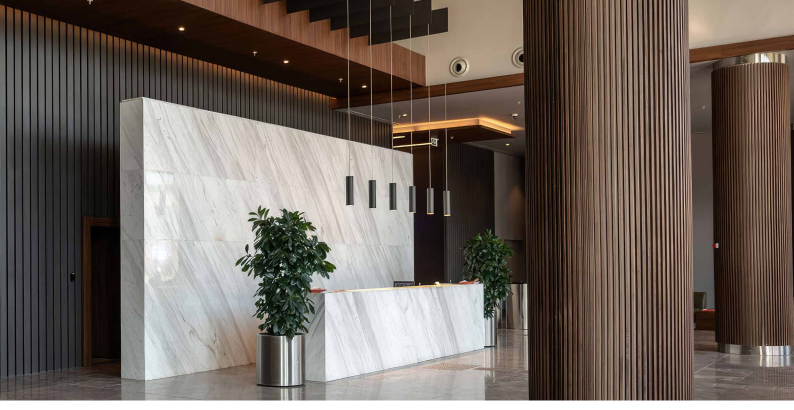
Solid Wood Lines are an ideal choice for those looking to create a warm and natural look in interior decoration projects. These slats are made from natural wood materials and are produced in standard sizes. They can be custom cut to fit the application area, making them very versatile for use in various interior decoration projects. Additionally, solid filled slats come in different color options, although the options are limited due to the natural material.

Solid Wood Lines are used for wall and ceiling decoration and can completely transform the ambiance of a space. They offer a modern and minimalist design aesthetic while also emphasizing the warmth and character of natural materials. Furthermore, their different shapes and sizes provide a wide range of options for creating unique design ideas.

In summary, Solid Wood Lines offer a practical and durable option for interior decoration while also providing a modern and minimalist design aesthetic that highlights the warmth and character of natural materials. Their versatility in terms of size and shape also offers a wide range of options for creating unique design ideas.

TREE TYPE	THICKNESS x WIDTH x LENGTH
Solid Oak, Solid Pine, Solid Walnut, Solid Iroko, Solid Thermally Modified Wood Pine, Solid Thermally Modified Wood Ash, Solid Thermally Modified Wood Ayous, Solid Thermally Modified Wood Iroko	40 x 40 x 4000mm 40 x 90 x 4000mm 90 x 90 x 4000mm 40 x 150 x4000mm 40 x 200 x 4000mm 90 x 200 x 4000mm

NOTE: Over a specific quantity, special size can be manufactured.







Internal Wall Cladding

Interior wooden cladding is a material made from natural wood, produced in flat or various profile shapes. These claddings provide a natural and relaxing atmosphere to a space thanks to the natural beauty and warm color of the wood material. Wooden claddings are used not only for decorative purposes but also for acoustic and insulation purposes.

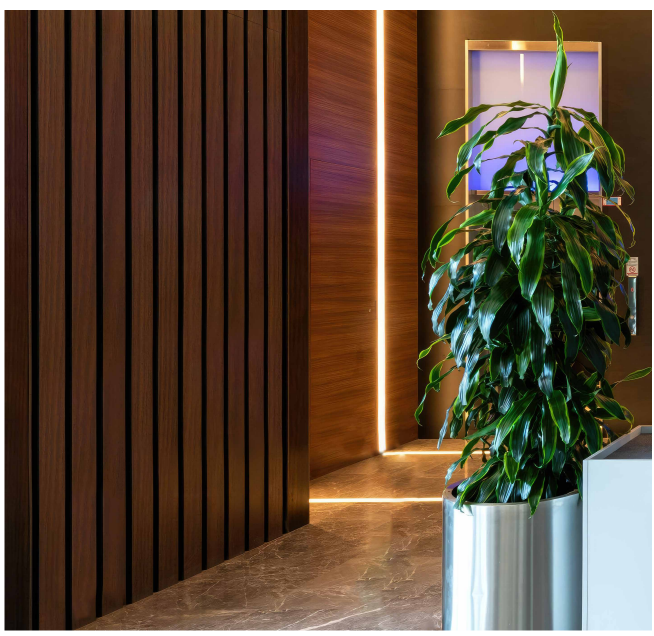
We produce Thermally Modified Wood Pine, Thermally Modified Wood Ash, Thermally Modified Wood Iroko, Thermally Modified Wood Ayous, Kiln Dried Iroko, Teak, Pine, Cedar, Oak, and Walnut for interior wooden cladding. Interior wooden cladding is manufactured in thicknesses of 8 mm to 20 mm, widths of 92-140 mm, and lengths of 1000-3000 mm.

Interior wooden cladding is installed on a wood carcass. The wood carcasss should be spaced between 500 mm and 600 mm center-to-center. The wood carcasss should be placed in the opposite direction of the cladding direction. The surface of the wall or ceiling to be applied must be smooth. Application should not be made on uneven surfaces under any circumstances.

TREE TYPE	THICKNESS x WIDTH x LENGTH
Oak, Pine, Walnut, Solid Iroko, Thermally Modified Wood Pine, Thermally Modified Wood Ash, Thermally Modified Wood Ayous, Thermally Modified Wood Iroko	8 x 92 x 1000 - 4000mm 16 x 92 x 1000 - 4000mm 18 x 92 x 1000 - 4000mm 20 x 92 x 1000 - 4000mm 20 x 120 x 1000 - 4000mm 20 x 140 x 1000 - 4000mm 20 x 160 x 1000 - 4000mm

NOTE: Special profile productions can be made over a certain amount.





Cubic Solid Parquets

Cubic oak solid wood is a type of wood known for its aesthetic appearance due to its annual rings and durability. Therefore, it is an ideal material for use as flooring. Cubic oak solid wood flooring creates a natural and stylish appearance in your home's interior spaces. The annual rings create a characteristic pattern on the floor, providing a unique aesthetic in every room. Cubic oak solid wood flooring is long-lasting and maintains its durability and beautiful appearance for years. Additionally, this type of wood flooring is easy to maintain and clean.

Due to its natural composition, cubic oak solid wood flooring provides a warm and inviting environment in your home's interior spaces. The wood's characteristic texture creates a unique appearance in every room, offering options that suit your home's style.

Overall, cubic oak solid wood flooring provides a quality solution for your home's interior spaces with its natural beauty, durability, and aesthetic appearance. This type of flooring remains beautiful and durable for years, providing a unique aesthetic in every room.

TREE TYPE	THICKNESS x WIDTH x LENGTH
Solid Oak	18 x 80 x 80mm
COLOR OF WOOD	COLOR ALERNATIVES







Oak Solid Parquets

Oak solid wood flooring is known as a high-quality and durable floor covering. Oak solid wood flooring is a flooring material obtained from processing oak trees.

Oak solid wood flooring is installed on the floor using double-component adhesives. It is important for the concrete floor where the application will be made to have a smooth surface. In addition, oak solid wood flooring should be kept in the environment for a week before being glued to the floor. The moisture level of the concrete to be applied is crucial. If the moisture content of the concrete is not within the desired range, the application should not be made under any circumstances.

Oak solid wood flooring creates a natural pattern thanks to its annual rings. This pattern reflects the characteristic features of each wooden flooring and provides a natural aesthetic appearance. Oak solid wood flooring is a wooden floor covering material that can be offered in a wide range of natural color tones from light to dark. The porous structure of the wood allows for color applications, and various methods can be used to obtain the desired color tone. Colored oak solid wood flooring can be selected according to home decoration and can be colored according to personal preferences while maintaining its natural appearance.

Oak solid wood flooring is known for its easy maintenance as a wooden floor covering material. It provides protection against stains and scratches that may occur during daily use thanks to its surface coating. Routine cleaning operations can be done by wiping it lightly with a damp cloth or using appropriate cleaning products. When deep cleaning is required, it can be done using special wood cleaners. Oak solid wood flooring is a healthy and hygienic choice due to being a natural material. It maintains its natural beauty for many years.

Oak solid wood flooring with an oily surface must be cleaned with recommended products. Maintenance is more difficult than for polished surfaces. It is more sensitive to stains, scratches, and moisture that may occur during daily use.

In conclusion, oak solid wood flooring is a high-quality and durable floor covering. Thanks to its natural pattern, strong structure, and long life, it is an ideal option for any type of space.

TREE TYPE	THICKNESS x WIDTH x LENGTH
Solid Oak	18 x 80 x 80mm
COLOR OF WOOD	COLOR ALERNATIVES
Walnut	Varied (You can contact us for alternatives.)







Marquetry Parquets

Marquetry parquet is a flooring material made by combining different types of natural wood in various colors. The wood pieces are often assembled using pre-cut geometric shapes, but other designs such as wavy, curved, or organic forms can also be used. This results in a unique and aesthetically pleasing appearance, with the natural color tones and textures of the wood being preserved in each design.

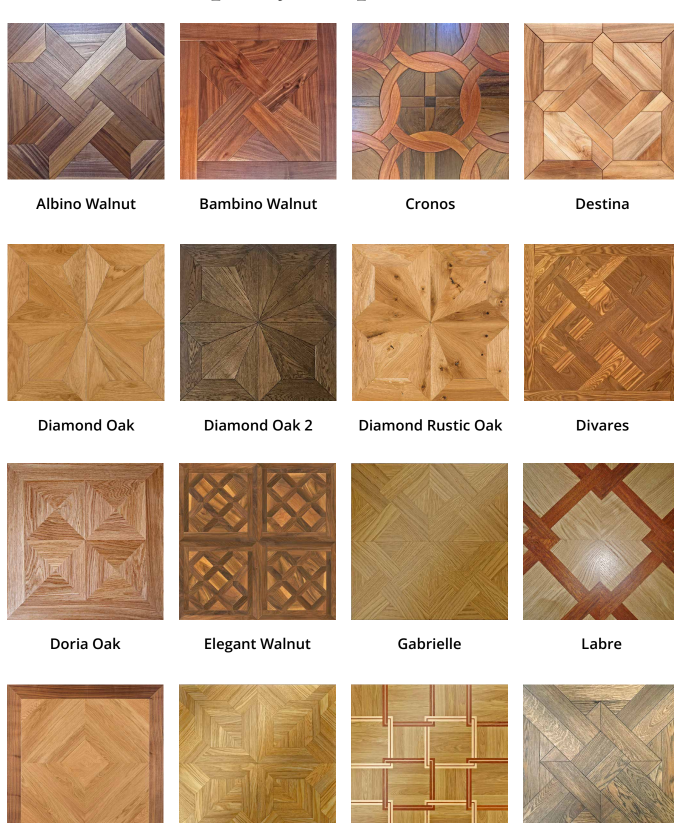
The use of marquetry parquet dates back to ancient times, but it has recently regained popularity, especially with the use of geometric shapes. The production of marquetry parquet is done with the latest technology, using special design software and CNC machines to cut precise measurements of wood pieces and create the desired shapes. This ensures that marquetry parquet is produced with consistent quality and appearance, without any defects or imperfections.

Our marquetry parquet is made with high-quality marine birch plywood, which enhances its durability and lifespan. It is also easy to maintain, with a protective layer of polish that prevents daily wear and tear from causing damage. Routine cleaning can be done with a damp cloth or appropriate cleaning products, and deeper cleaning can be done with specialized wood cleaners.

In summary, marquetry parquet is a special and durable flooring material produced with the latest technology. Its unique and aesthetically pleasing appearance adds a touch of elegance to any space.

TREE TYPE	DIMENSIONS
Oak Solid Flooring, Oak Laminated Flooring, Walnut Laminated Flooring, Acacia Laminated Flooring, Wenge Laminated Flooring	600x600mm ve 800x800mm (Dimensions vary depending on the shapes.)

Marquetry Parquet Varieties



Ocean Oak

Landary Oak Walnut

Spark

Vegas

Contact Us

Do not hesitate to contact us for any questions and information requests. Our expert team is here and ready to provide you with the best service!

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