

DESIGN— —COOP

“Inspired by wood.”

**2025
CATALOG**

www.dcdesigncoop.com.tr

CONTENTS

1	CONTENTS
2	ABOUT DC DESIGN COOP
4	EXTERIOR PRODUCTS
	I. Decking Products
6-7	a) Thermally Modified Wood Pine Decking
8-9	b) Thermally Modified Wood Ash Decking
10-11	c) Thermally Modified Wood Iroko Decking
12-13	d) Kiln Dried Iroko Decking
14-15	e) Ipe Decking
16-17	f) Teak Decking
18-19	g) Tile Decking
	II. Cladding Products
20-21	a) Thermally Modified Wood Pine Cladding
22-23	b) Thermally Modified Wood Ayous Cladding
24-25	c) Thermally Modified Wood Ash Cladding
26-27	d) Thermally Modified Wood Iroko Cladding
28-29	e) Kiln Dried Iroko Cladding
30-31	f) Teak Cladding
	III. Pergola and Shutter Systems
32-33	a) Sliding Shutter Systems
34-35	b) Sunshade
36-37	c) Wooden Pergola
38-39	d) Wooden Column Beam Panel Cladding
40-41	e) Structural Laminated Wood (Pergola)
42-43	IV. Timber Products
44-45	CONTACT



Living spaces should be a reflection of who we are. With this in mind, Design Coop is dedicated to crafting unique wooden products that highlight the inherent beauty of wood's natural grain. Each floor we create is a one-of-a-kind masterpiece, blending our premium materials with the renowned Turkish craftsmanship, all while embracing sustainability.

About DC Design Coop

“Inspired by wood.”

Our company, with years of experience in wood applications, has built a strong reputation for delivering innovative and successful projects in the industry. Since 2022, we have expanded our production line and established a new facility to further enhance our position and offer even higher-quality services to our customers.

Quality has always been our primary focus throughout the production process. We are committed to providing the best products by leveraging our advanced machinery and a team of skilled experts with extensive knowledge in wood applications. By combining the finest Turkish craftsmanship with modern production techniques, we offer exceptional services in manufacturing, storage, sales, and after-sales support.

Customer satisfaction is at the heart of everything we do. We design all of our services to exceed our customers' expectations, believing that word-of-mouth is the best form of advertising. Our goal is to be a role model in the industry by prioritizing customer satisfaction above profit.



Exterior Products



Thermally Modified Wood Pine Decking

The Pine Tree, with its distinct texture and natural structure, is a captivating species. When exposed to a thermal modification process, the resulting product is called Thermally Modified Wood Pine Decking. This special process involves treating the wood with high temperatures (ranging from 180°C to 212°C) and steam, all without the use of chemicals, ensuring the product remains entirely natural. Thermally Modified Wood Pine Decking is particularly well-suited for outdoor use, adapting beautifully to a wide range of climatic conditions.

The production of Thermally Modified Wood Pine Decking is carried out in strict adherence to the standards and norms of Design Coop. Through careful processing, the deckings are transformed into unique products that highlight both their aesthetic value and quality. These elegant and durable deckings bring the beauty of nature into living spaces, offering years of trouble-free use. They are an ideal choice for creating a distinctive atmosphere in any space.

Why is Thermally Modified Wood Pine Decking a great choice?

- The thermal modification process uses only heat and steam, making the product completely natural and free from harmful chemicals. This eco-friendly process aligns with our commitment to sustainability, as we source wood from renewable forests.
- Thermally Modified Wood Pine Decking is exceptionally durable and performs reliably in all weather conditions. Its low water absorption rate enhances its long-term durability, protecting it from external factors. Compared to natural Pine wood, it is significantly stronger and offers a superior, trouble-free 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 also very easy. The surface's ability to easily retain oil and similar products supports achieving excellent results in color applications. This makes it both an aesthetically pleasing and practical choice for users.
- Additionally, Thermally Modified Wood Pine Decking has excellent insulating properties, providing advantages depending on its usage. The process removes moisture from the wood, preventing decay, fungus, and insect infestation, thereby enhancing its durability. As a minimally processed, stable material, it also resists warping and bending better than natural Pine wood.
- Feel free to contact us with any questions or special requests. Our expert team is ready to provide you with the best service. Consisting of Forest Industry Engineers with both academic and field experience, we are here to assist you with the material selection as well as technical details.

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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Thermally Modified Wood Ash Decking

Ash wood is an aesthetically pleasing tree species, known for its distinctive grain structure. The product derived from Ash wood through thermal modification is called Thermally Modified Wood Ash Decking. This specialized process involves applying high temperatures (ranging from 180°C to 212°C) and steam, without any chemicals, ensuring the product remains completely natural. Ideal for outdoor use, Thermally Modified Wood Ash Decking is highly adaptable to diverse climate conditions. The production process follows the standards set by Design Coop. We transform the specially treated decking into unique and exclusive products, emphasizing their aesthetic value. Designed with meticulous attention to detail, these deckings not only bring the beauty of nature into living spaces but also offer seamless performance for years. With their elegance and durability, Thermally Modified Wood Ash Decking is the perfect choice for creating a distinctive atmosphere.

Why is Thermally Modified Wood Ash Decking a good choice?

- The thermal modification process uses only heat and steam, making the product 100% natural and free from harmful chemicals. This eco-friendly process ensures that the decking is safe for human health and produced from wood sourced from renewable forests.
- Thanks to its durability, Thermally Modified Wood Ash Decking performs reliably in all weather conditions. Its low water absorption rate enhances long-term durability, protecting it from external factors. Compared to natural ash wood, it offers a significantly longer lifespan, providing a trouble-free experience for many years.
- The thermal modification process also enhances the color of ash wood, creating smooth, harmonious transitions and an aesthetically pleasing appearance. The surface treatment is easy, as the wood readily absorbs oils and similar products, allowing for excellent color application. This ensures a surface that is both visually appealing and user-friendly.
- In addition, Thermally Modified Wood Ash Decking is an insulating material, offering advantages depending on the application. The process also prevents decay, mold, and insect infestation by removing moisture during the high-temperature treatment. This improves the product’s durability, ensuring long-lasting, trouble-free use. It is a stable material with minimized deformation, such as warping, bending, or twisting, compared to natural ash wood.
- Don’t hesitate to reach out with any questions or special requests. Our expert team, composed of Forest Industry Engineers with both academic and hands-on experience, is here to assist you with material selection and technical details, ensuring you receive the best possible service.

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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Thermally Modified Wood Iroko Decking

Iroko wood is a rare and unique tree species originating from Africa. Wood types are typically classified into five groups based on natural resistance: non-resistant, slightly resistant, moderately resistant, resistant, and highly resistant. Iroko wood falls into the highly resistant category.

The wood undergoes a thermal modification process, which involves high temperatures and steam (ranging from 180°C to 212°C) without any chemicals. This results in the creation of Thermally Modified Wood Iroko Decking, a product that is ideal for outdoor use due to its adaptability to various climate conditions. It is produced in accordance with the strict norms and standards of Design Coop.

With careful attention to every detail, Thermally Modified Wood Iroko Decking brings the beauty of nature to your living spaces while ensuring long-lasting, trouble-free use. Known for its elegance and durability, it is the perfect choice for adding a sophisticated and distinctive atmosphere to any space.

Why is Thermally Modified Wood Iroko Decking a good choice?

- The Themowood process uses only heat and steam, making the product 100% natural and free from harmful chemicals. This eco-friendly process ensures that the decking is safe for human health and produced from wood sourced from renewable forests.
- Thanks to its durability, Thermally Modified Wood Iroko Decking performs reliably in all weather conditions. Its low water absorption rate enhances long-term durability, protecting it from external factors. Compared to natural wood, it offers a significantly longer lifespan, providing a trouble-free experience for many years.
- The Thermally Modified Wood process adds a beautiful color to the wood, creating smooth, harmonious transitions and an aesthetically pleasing appearance. The surface treatment is easy, as the wood readily absorbs oils and similar products, allowing for excellent color application. This ensures a surface that is both visually appealing and user-friendly.
- In addition, Thermally Modified Wood Iroko Decking is an insulating material, offering advantages depending on the application. The process also prevents decay, mold, and insect infestation by removing moisture during the high-temperature treatment. This improves the product's durability, ensuring long-lasting, trouble-free use. It is a stable material with minimized deformation, such as warping, bending, or twisting, compared to natural Iroko wood.
- Don't hesitate to reach out with any questions or special requests. Our expert team, composed of Forest Industry Engineers with both academic and hands-on experience, is here to assist you with material selection and technical details, ensuring you receive the best possible service.

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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Kiln Dried Iroko Decking

Iroko Wood is a rare and unique tree species originating from Africa. Wood types are typically classified into five groups based on natural resistance: non-resistant, slightly resistant, moderately resistant, resistant, and highly resistant. Iroko wood falls into the highly resistant category. Thanks to its composition of libriform fibers, it can easily be used outdoors as air-dried timber.

At our facility, we enhance Iroko wood by adding aesthetic value, transforming it into beautiful **Iroko Decking**. Carefully crafted in every detail, our deckings bring the beauty of nature to your living spaces, offering long-lasting elegance and quality.

Our air-dried Iroko decking is not only resistant to environmental conditions but also does not suffer from issues such as cracking and warping. This ensures durability and low maintenance, making it an ideal choice for years of trouble-free use. With its robust structure, it withstands seasonal changes, while its aesthetic design harmonizes with any space.

Each decking features the warm tones of Iroko, with elegant patterns and textures that instantly transform your outdoor areas into luxurious spaces. Available in various sizes and thicknesses, our decking options provide flexibility, allowing you to bring your custom projects to life.

Treated with natural oils, our air-dried Iroko decking enhances its resistance to water, sunlight, and other external factors. With a range of color options to choose from, you can personalize your decking to suit your style. With regular maintenance, it will retain its original beauty for years, making it a valuable, long-lasting investment. If you want to bring nature’s elegance into your outdoor spaces, explore our **air-dried Iroko deckings** today.

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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Ipe Decking

Ipe Wood, sourced from the heart of South America, is a rare and highly regarded species known for its outstanding qualities. Among durable woods, Ipe Wood stands out for its remarkable hardness and long-lasting durability. Thanks to an exclusive kiln-drying process, it can be used in outdoor areas without the need for additional treatment.

At Design Coop, we carefully process Ipe Wood, transforming it into stunning Ipe Decking that combines the harmony of nature with the beauty of modern design. These exceptional deckings, celebrated for their durability, hardness, and overall quality, provide seamless performance for many years.

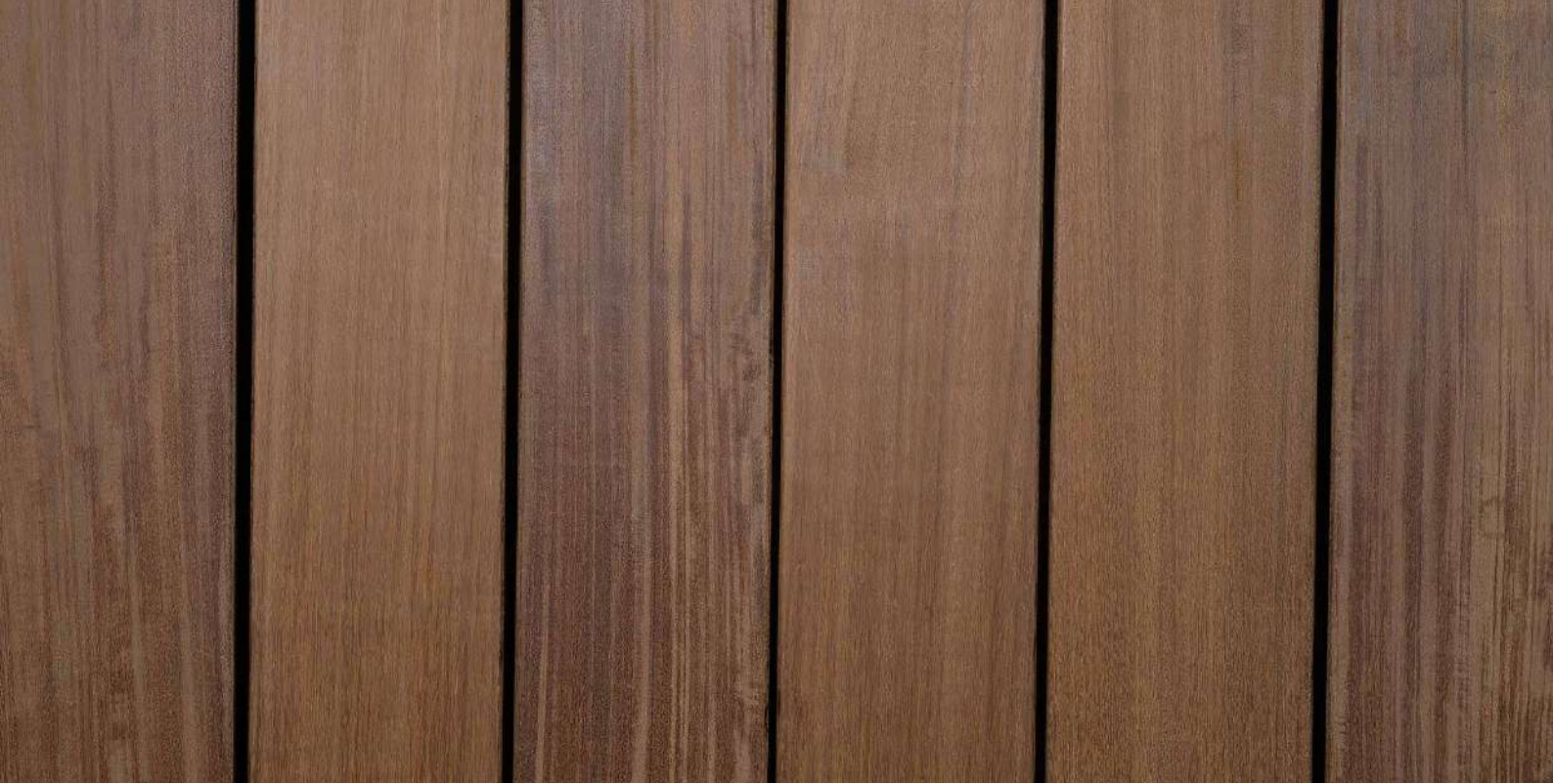
With its distinctive natural color tones, Ipe Decking adds warmth and an inviting ambiance to any space. Its elegant texture creates a striking visual appeal, while its exceptional resistance to various weather conditions ensures long-lasting durability. Ipe decking can withstand UV rays, rain, snow, and even insect damage, making it a durable and reliable choice.

Harvested through sustainable forestry practices, Ipe wood reflects a commitment to environmental responsibility, ensuring that natural resources are preserved for future generations. By choosing Ipe Decking, you not only enhance the beauty of your space but also contribute to environmental responsibility.

With regular maintenance and care, Ipe decking will continue to perform beautifully for years. A gentle cleaning routine and regular application of a water-based protective finish are all that's needed to preserve its natural features. In this way, Ipe Decking allows you to blend the elegance of modern design with the timeless beauty of nature, creating a delightful and long-lasting outdoor experience.

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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Teak Decking

Teak wood is highly regarded for its exceptional durability and occupies a prominent place among the world's most durable woods. At our facility, we carefully process certified, original teak wood to create Teak Decking. To ensure the quality and authenticity of each product, we provide original documentation for every order. 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.

Known for its strength, quality, and longevity, our teak decking guarantees seamless use for years, with options available for both outdoor and marine environments.

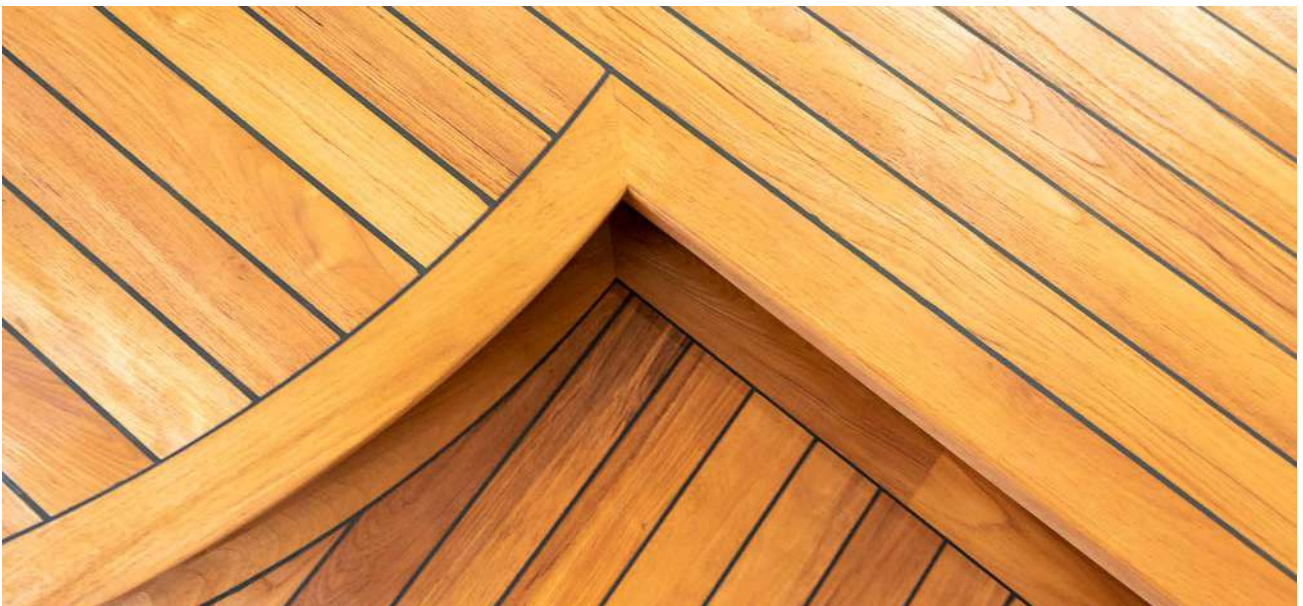
Teak Decking adds warmth and sophistication to any outdoor space with its rich golden-brown hues and unique grain patterns. Whether used to create a relaxing seating area or an outdoor dining space, teak brings an unmatched elegance. It also enhances the aesthetic appeal of yachts, creating a personalized, luxurious atmosphere.

Renowned for its resistance to the elements, Teak Decking is highly durable, standing up to UV rays, rain, snow, and even insect damage. To maintain its beauty, regular cleaning and occasional application of a water-based protective finish are recommended. You can also use natural teak oils for added care.

Transform your outdoor living experience with the timeless beauty of Teak Decking. Discover the perfect blend of luxury, durability, and natural elegance. Create lasting memories, host gatherings, and unwind in an environment that reflects your personal style. With a variety of design options, teak decking allows you to customize your outdoor space to suit your tastes.

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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Tile Decking

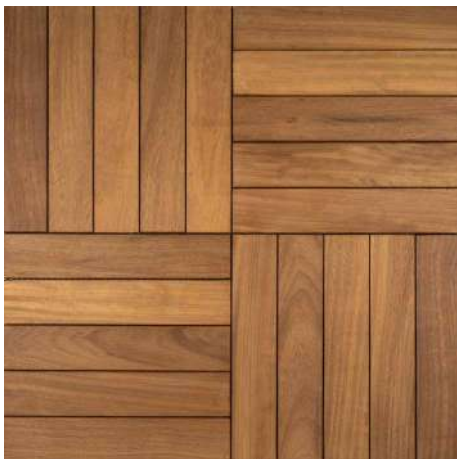
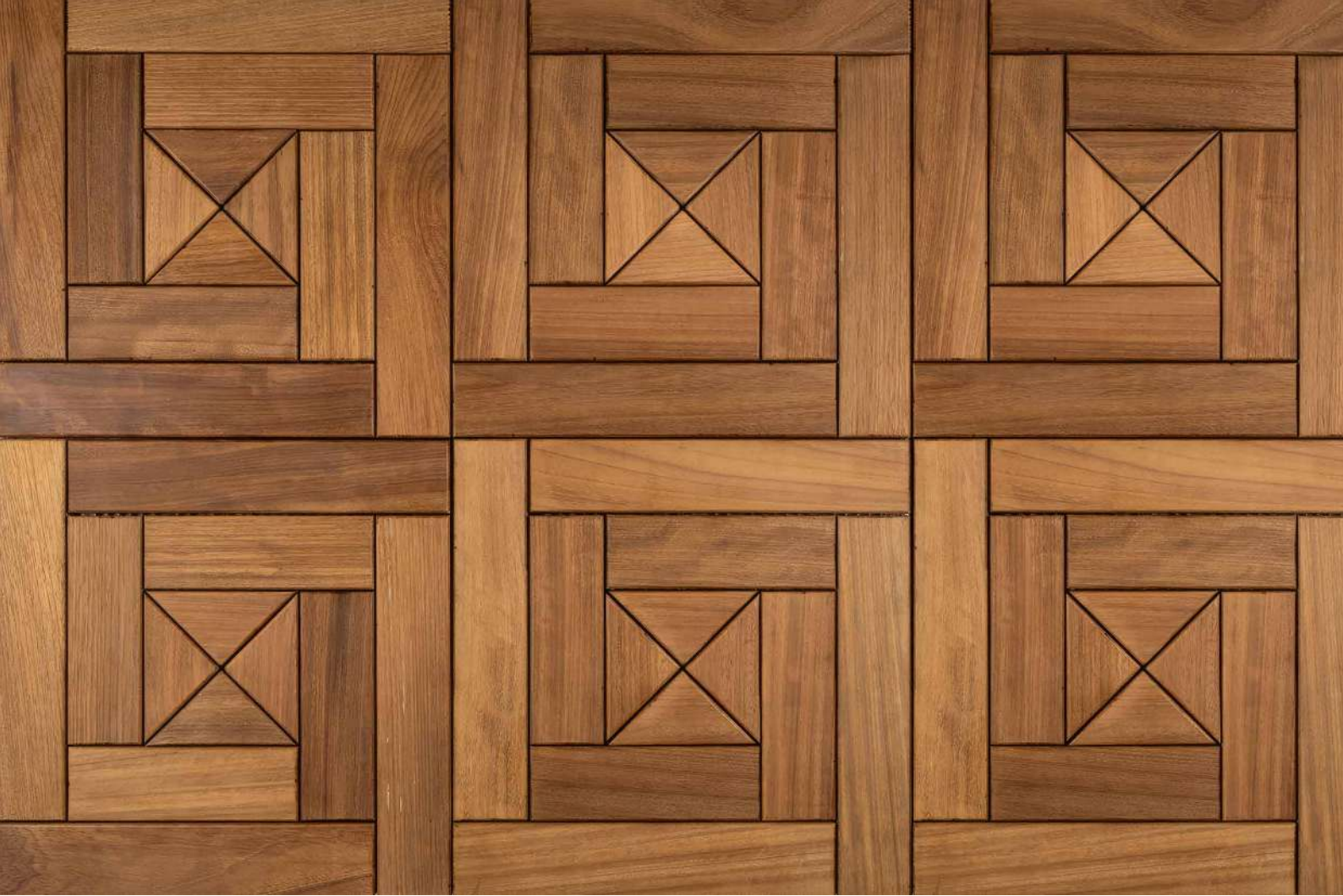
Tile Decking is a modern, elegant wood product preferred for both interior and exterior spaces. Beyond its aesthetic appeal, it creates a natural ambiance while adding a touch of contemporary sophistication. With a variety of pattern options and an extensive range of color choices based on wood type, it allows spaces to be tailored to your design preferences.

Tile Decking is crafted by combining durable, high-density polyethylene plastic tiles with wooden slats, secured with stainless steel screws. This unique construction makes it suitable for outdoor use, as it is highly resistant to various weather conditions. It withstands the effects of sunlight, rain, and humidity, ensuring long-lasting durability.

Assembly is quick and easy, making Tile Decking an ideal solution for those seeking both style and convenience. Its special assembly features allow for hassle-free installation and removal, giving you the flexibility to install and relocate the decking as needed. This makes it a popular choice for cafes, walkways, poolside areas, and more. It is especially useful for seasonal businesses, as it can be installed during the season and easily removed when no longer needed.

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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Thermally Modified Wood Pine Cladding

The Pine tree, with its distinct texture and natural structure, is a captivating species. When exposed to a thermal modification process, the resulting product is called Thermally Modified Wood Pine Cladding. This special process involves treating the wood with high temperatures (ranging from 180°C to 212°C) and steam, all without the use of chemicals, ensuring the product remains entirely natural. Thermally Modified Wood Pine Cladding is particularly well-suited for outdoor use, adapting beautifully to a wide range of climatic conditions. The production of Thermally Modified Wood Pine Cladding is carried out in strict adherence to the standards and norms of Design Coop. Through careful processing, the deckings are transformed into unique products that highlight both their aesthetic value and quality. 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. These elegant and durable facade claddings bring the beauty of nature into living spaces, offering years of trouble-free use. They are an ideal choice for creating a distinctive atmosphere for any space.

What makes Thermally Modified Wood Pine Facade Cladding the best option?

- The thermal modification process uses only heat and steam, making the product completely natural and free from harmful chemicals. This eco-friendly process aligns with our commitment to sustainability, as we source wood from renewable forests.
- Thermally Modified Wood Pine Decking is exceptionally durable and performs reliably in all weather conditions. Its low water absorption rate enhances its long-term durability, protecting it from external factors. Compared to natural Pine wood, it is significantly stronger and offers a superior, trouble-free 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 also very easy. The surface's ability to easily retain oil and similar products supports achieving excellent results in color applications. This makes it both an aesthetically pleasing and practical choice for users.
- Additionally, Thermally Modified Wood Pine Cladding has excellent insulating properties, providing advantages depending on its usage. The process removes moisture from the wood, preventing decay, fungus, and insect infestation, thereby enhancing its durability. As a minimally processed, stable material, it also resists warping, twisting bending better than natural Pine wood.

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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Thermally Modified Wood Ayous Cladding

Ayous wood is known for its unique texture and natural beauty. When subjected to thermal modification, it transforms into Thermally Modified Wood Ayous Facade Cladding, created through a high-temperature process (180°C to 212°C) using steam, ensuring the product remains entirely natural with no chemicals involved.

Ideal for outdoor use, this cladding adapts excellently to various climate conditions. Produced in strict compliance with Design Coop standards, each piece is crafted with precision, resulting in high-quality, bespoke products. Available in multiple panel designs, we can also create custom profiles to suit the specific needs of your project.

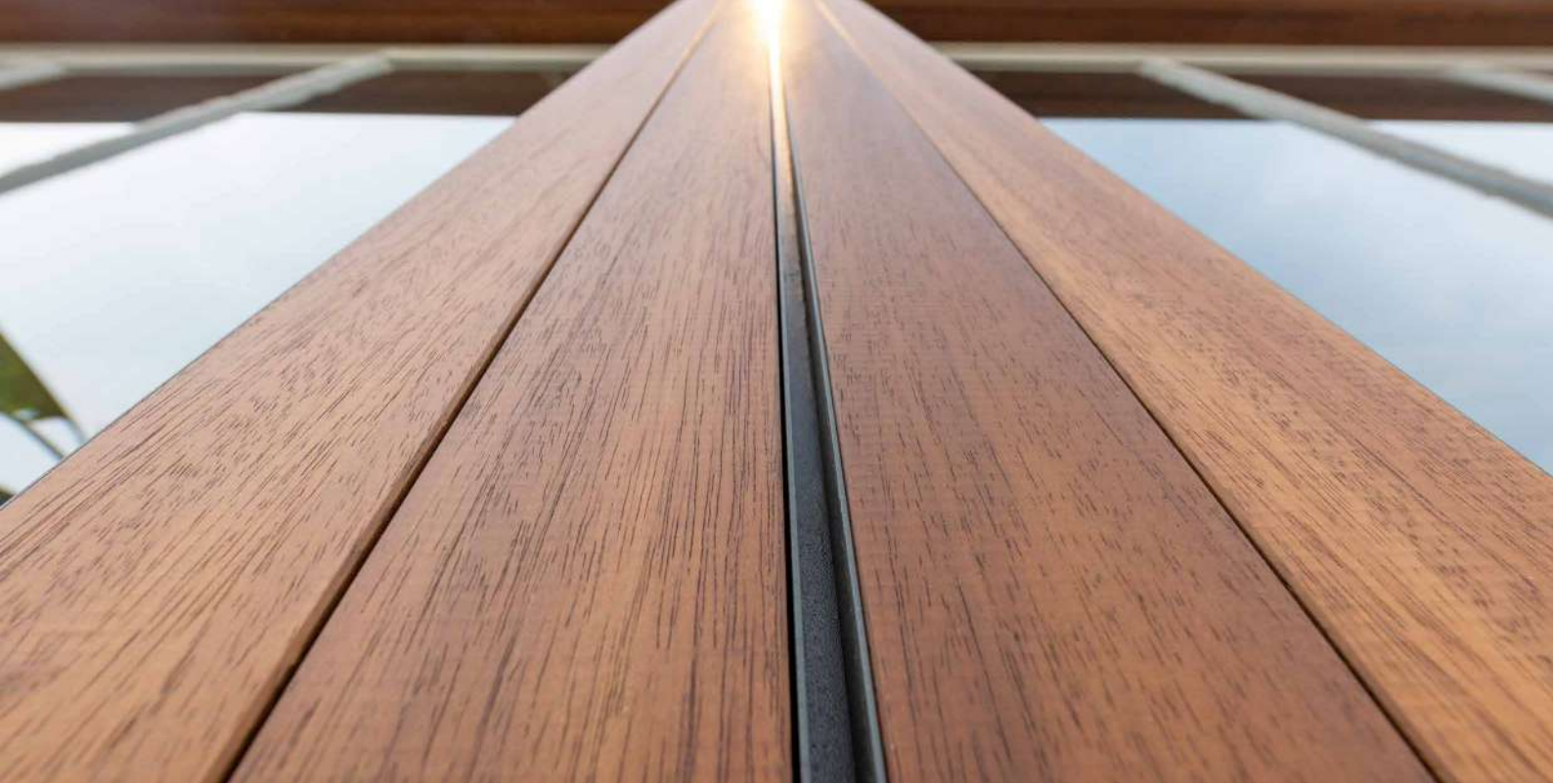
Thermally Modified Wood Ayous Facade Cladding not only brings the beauty of nature into your spaces but also provides a unique, elegant atmosphere that lasts for many years.

Reasons to choose Thermally Modified Wood Ayous Facade Cladding:

- The thermal modification process, which uses only heat and steam, makes this product 100% natural and free from harmful chemicals. It offers excellent performance in all weather conditions, with a low water absorption rate that enhances its durability compared to natural Ayous wood.
- The process also enhances the wood’s color, creating smooth, aesthetic transitions and a consistent appearance. The surface is easy to work with and retains oils and finishes well, resulting in vibrant color applications, particularly for those seeking light-toned wood with minimal variation.
- In addition, Thermally Modified Wood Ayous Facade Cladding provides insulation benefits, making it suitable for a wide range of applications. The modification process reduces moisture content, preventing decay, mold, and insect infestations, which significantly enhances its longevity. Furthermore, the material is far less 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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Thermally Modified Wood Ash Cladding

Ash wood is an aesthetically pleasing tree species, known for its distinctive grain structure. The product derived from Ash wood through thermal modification is called Thermally Modified Wood Ash Cladding. This specialized process involves applying high temperatures (ranging from 180°C to 212°C) and steam, without any chemicals, ensuring the product remains completely natural. Ideal for outdoor use, Thermally Modified Wood Ash Cladding is highly adaptable to diverse climate conditions.

The production process follows the standards set by Design Coop. We transform the specially treated decking into unique and exclusive products, emphasizing their aesthetic value. Designed with meticulous attention to detail, these deckings not only bring the beauty of nature into living spaces but also offer seamless performance for years. With their elegance and durability, Thermally Modified Wood Ash Cladding is the perfect choice for creating a distinctive atmosphere.

Reasons to choose Thermally Modified Wood Ash Facade Cladding:

- The thermal modification process uses only heat and steam, making the product 100% natural and free from harmful chemicals. This eco-friendly process ensures that the decking is safe for human health and produced from wood sourced from renewable forests.
- Thanks to its durability, Thermally Modified Wood Ash Cladding performs reliably in all weather conditions. Its low water absorption rate enhances long-term durability, protecting it from external factors. Compared to natural Ash wood, making it resilient and long-lasting compared to natural Ash wood.
- The thermal modification process also enhances the color of Ash wood, creating smooth, harmonious transitions and an aesthetically pleasing appearance. The surface treatment is easy, as the wood readily absorbs oils and similar products, allowing for excellent color application. This ensures a surface that is both visually appealing and user-friendly.
- In addition, Thermally Modified Wood Ash Cladding is an insulating material, offering advantages depending on the application. The process also prevents decay, mold, and insect infestation by removing moisture during the high-temperature treatment. This improves the product's durability, ensuring long-lasting, trouble-free use. It is a stable material with minimized deformation, such as warping, bending, or twisting, 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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Thermally Modified Wood Iroko Cladding

Iroko Wood is a rare and unique tree species originating from Africa. Wood types are typically classified into five groups based on natural resistance: non-resistant, slightly resistant, moderately resistant, resistant, and highly resistant. Iroko wood falls into the highly resistant category.

The wood undergoes a thermal modification process, which involves high temperatures and steam (ranging from 180°C to 212°C) without any chemicals. This results in the creation of Thermally Modified Wood Iroko Cladding, a product that is ideal for outdoor use due to its adaptability to various climate conditions. It is produced in accordance with the strict norms and standards of Design Coop.

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.

With careful attention to every detail, Thermally Modified Wood Iroko Cladding brings the beauty of nature to your living spaces while ensuring long-lasting, trouble-free use. Known for its elegance and durability, it is the perfect choice for adding a sophisticated and distinctive atmosphere to any space.

Reasons to choose Thermally Modified Wood Iroko Facade Cladding:

- The Themowood process uses only heat and steam, making the product 100% natural and free from harmful chemicals. This eco-friendly process ensures that the decking is safe for human health and produced from wood sourced from renewable forests.
- Thanks to its durability, Thermally Modified Wood Iroko Cladding performs reliably in all weather conditions. Its low water absorption rate enhances long-term durability, protecting it from external factors. Compared to natural wood, it offers a significantly longer lifespan, providing a trouble-free experience for many years.
- The thermal modification process enhances the wood with a unique color, creating smooth, uniform transitions for a refined aesthetic. The application process is straightforward, and the wood's ability to absorb oils and similar treatments ensures excellent color results. This feature not only meets aesthetic expectations but also provides a practical, durable surface.
- It is an insulating material, offering advantages based on the intended use. The high-temperature treatment reduces moisture content, completely preventing decay, fungi, and insect damage. This improves the wood's durability, ensuring a long-lasting, trouble-free experience. Additionally, it is a highly stable material with reduced deformation, minimizing twisting, bending, and warping compared to natural wood.

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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Kiln Dried Iroko Cladding

Iroko Wood, a rare and distinctive tree species native to Africa, is renowned for its exceptional durability. Classified among the most resilient types of wood, it is particularly well-suited for outdoor use and can be furnace-dried due to its structure of libriform fibers.

We enhance Iroko Wood with modern, aesthetic value by transforming it into Iroko facade cladding materials. Available in various panel designs, we offer a wide selection from our own inventory and can create custom profiles tailored to your project needs. By blending the beauty of nature with the dynamics of living spaces, we ensure these claddings offer both functionality and elegance for years of seamless use.

Furnace-dried Iroko facade claddings are not only resistant to environmental elements but also prevent common issues like cracking and warping. This durability ensures long-lasting use with minimal maintenance. Its sturdy composition withstands seasonal changes, while its refined design complements a wide range of settings.

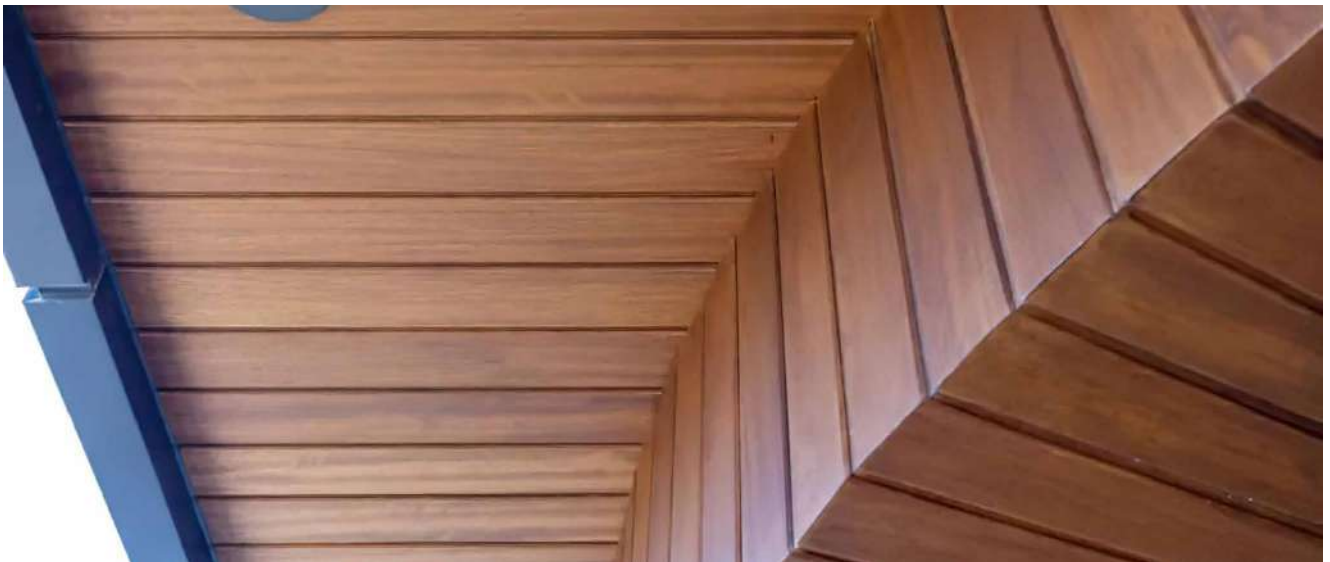
Each piece of furnace-dried Iroko facade cladding features the warm, rich tones of Iroko, meticulously processed to highlight its elegant patterns and textures. These claddings instantly elevate your outdoor spaces into luxurious environments. With various panel dimensions and thicknesses available, you can fully customize your design and bring your vision to life.

Furnace-dried Iroko facade claddings also offer exceptional resistance to outdoor conditions. Treatments with natural oils or water-based finishes on the surface improve durability against moisture, sunlight, and other external elements. With numerous color options to choose from, you can easily match your design preferences. Regular maintenance helps preserve its original appearance for years, making it a lasting investment.

Explore our furnace-dried Iroko facade claddings to bring the timeless beauty of nature into your living spaces.

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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Teak Cladding

Teak wood, renowned for its exceptional durability, is a truly special tree species. At our company, we carefully process certified original teak wood to create custom Teak Facade Claddings. To ensure the highest quality and authenticity, we provide original documentation for each product. We are committed to using teak sourced exclusively from its native habitat and do not process plantation teak in our facility. These unique products stand out for their durability, quality, and hardness, providing seamless use for many years.

Teak Facade Claddings enhance your outdoor space with their rich golden-brown tones and distinctive grain patterns. Whether you're designing a beautiful facade or a canopy area, the natural elegance of teak adds a refined, sophisticated touch. Beyond creating a private, stylish living space on yachts, teak cladding also contributes significant aesthetic value.

Known for its exceptional resistance to weather conditions, Teak Facade Cladding is built to last. Its durability against UV rays, rain, snow, and even insect damage makes it an ideal long-term choice. Regular maintenance is key to preserving its performance. A light cleaning followed by the application of a water-based protective agent ensures teak cladding maintains its beauty and durability. Additionally, natural teak oils can be used to further enhance its longevity.

Discover the perfect fusion of luxury, durability, and natural beauty with Teak Facade Claddings. With a variety of design options, these claddings allow you to personalize your outdoor space. Available in various panel models, they can also be customized with unique profiles to meet the specific needs of your project.

Committed to customer satisfaction, our company is ready to provide the best solutions for your Teak Facade Cladding needs. Contact us for more information or to discuss 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

NOTE: For amounts above a certain threshold, custom profile productions are available.



Sliding Shutter Systems

Wooden sliding shutter systems do more than just offer an attractive solution—they bring the warmth and texture of natural materials into any space. Crafted with care from high-quality wood, these systems are perfect for closing, controlling, and customizing windows, openings, and terrace doors.

Aesthetic Appeal: The rich texture and warm tones of wood lend a natural, sophisticated charm to any room, creating a refined atmosphere in interior design.

Variety of Colors and Textures: With a range of wood types and specialized processing techniques, these shutters come in diverse color palettes and textures, allowing users to select options that best suit their personal style and design vision.

Custom Manufacturing for Unique Designs: Wooden sliding shutter systems offer flexibility in design, making it easy to create tailor-made solutions that fit the specific needs of each space.

Easy Installation: Designed for simplicity, these shutter systems feature user-friendly installation, ensuring a quick and hassle-free setup.

Manual Control: Typically equipped with manual control mechanisms, these systems allow for smooth and effortless operation. The mechanism ensures easy opening and closing with minimal effort.

Fixed and Sliding Wing Options: In addition to fixed panels, the sliding feature enables panels to gather on one side, offering users the flexibility to configure the system as needed.

Motorized and Automatic Control: For added convenience, wooden sliding shutters can be upgraded with motorized or automatic controls, allowing users to operate the system remotely via remote control or timers.

Durability and Easy Maintenance: Built to last, these shutter systems are designed for long-term use with minimal maintenance. Protective coatings and special treatments enhance the wood’s resistance to the elements, ensuring reliable performance over time.

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

NOTE: Custom manufacturing can be tailored to suit your project’s specific needs.



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	Can be custom-made to match the specific dimensions of your project.
Sunshade	Thermally Modified Wood Pine	Can be custom-made to match the specific dimensions of your project.
Sunshade	Thermally Modified Wood Ayous	Can be custom-made to match the specific dimensions of your project.
Sunshade	Thermally Modified Wood Ash	Can be custom-made to match the specific dimensions of your project.
Sunshade	Thermally Modified Wood Iroko	Can be custom-made to match the specific dimensions of your project.
Sunshade	Teak	Can be custom-made to match the specific dimensions of your project.

NOT: Standard ölçülerimiz bir sonraki sayfada sunulmuştur.



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, natural texture of wood enhances outdoor living, creating a more intimate and inviting atmosphere. Wooden pergolas come in a variety of sizes and shapes, offering the flexibility to design custom solutions that fit personal preferences and specific outdoor spaces.

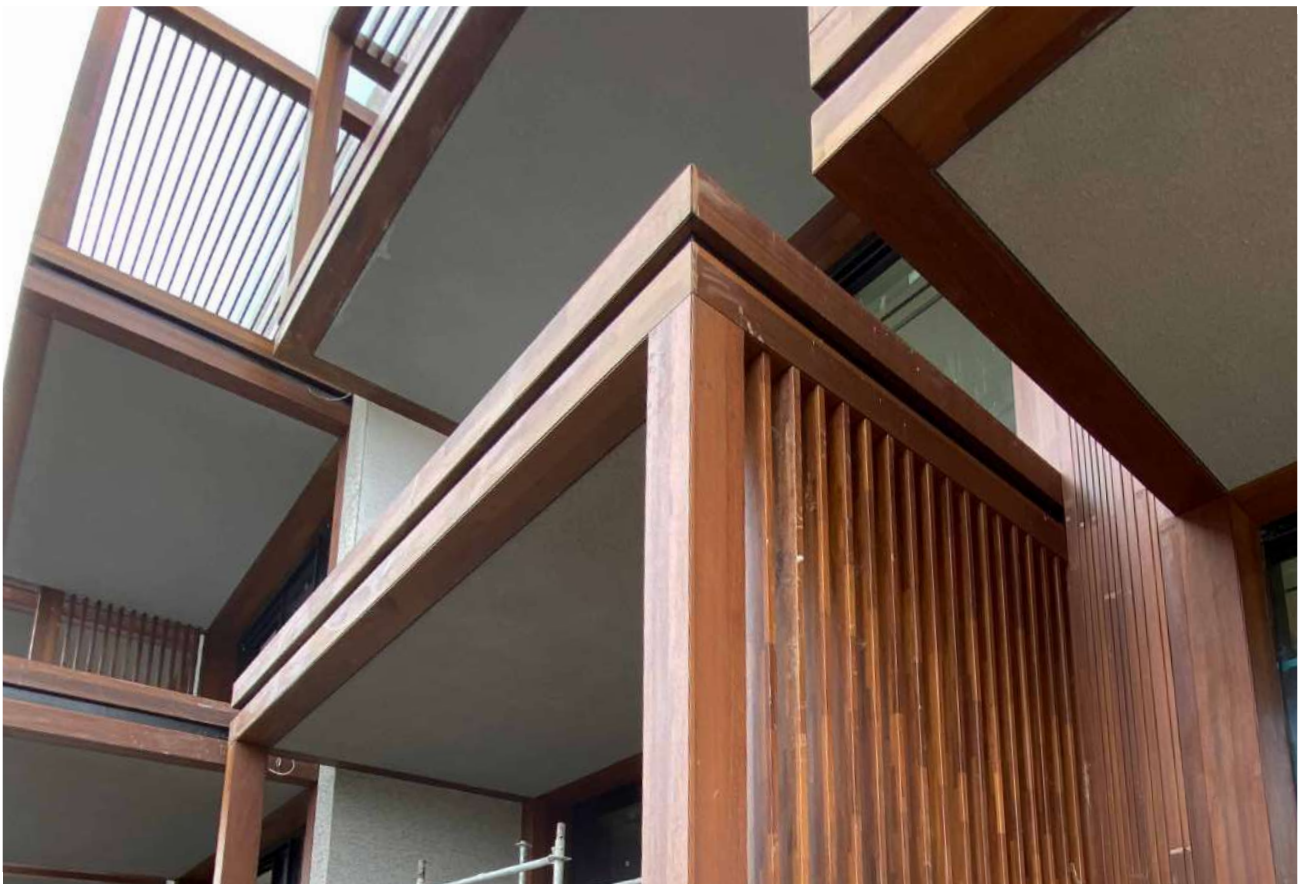
Perfect for those who embrace a lifestyle connected to nature, wooden pergolas combine elegance with practicality. Their sophisticated yet functional structures provide a beautiful setting for enjoying moments in the open air.

If you're looking to elevate your garden and make your outdoor experiences more memorable, wooden pergolas stand out with their natural beauty. With aesthetically pleasing designs and durable construction, they do more than just provide shade — they add an element of sophistication and charm to your garden.

Often chosen for gardens, terraces, or outdoor event spaces, wooden pergolas offer a blend of style and strength. The unique texture and rich color of wood bring a natural warmth to your garden, while its resistance to various weather conditions ensures long-lasting durability.

In summary, wooden pergolas are a perfect way to enhance the appeal of your garden with their natural beauty, elegant design, and functional benefits. If you want to create a more inviting outdoor space and enjoy memorable moments in your garden, a wooden pergola is an ideal choice.





Wooden Column Beam Panel Cladding

Our meticulously crafted hardwood panel, beam, and column claddings are designed for long-lasting, trouble-free use. Born from extensive research and development, these claddings combine strength with beauty, ensuring structural integrity while enhancing the visual appeal of any space. With a unique ability to blend seamlessly with both classic and modern design concepts, our wooden claddings add a distinctive touch to your environment. Every detail is thoughtfully considered, resulting in expertly crafted pieces that provide lasting functionality and aesthetic value. Wooden column and beam claddings offer an ideal solution for infusing warmth and character into architectural designs. The natural texture and visual appeal of wood make these claddings an attractive choice for those seeking to elevate their spaces.

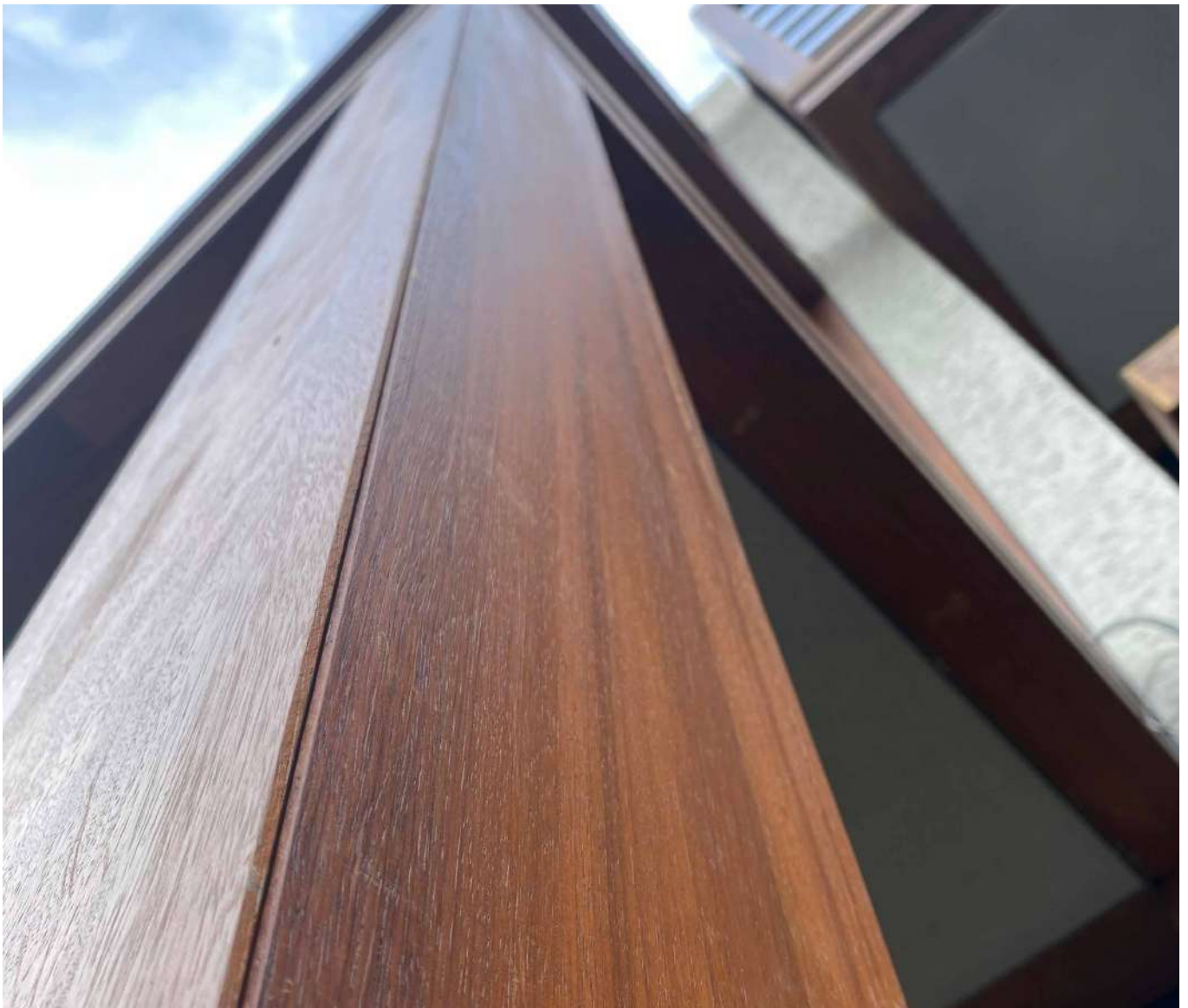
These claddings are versatile, suitable for both interior and exterior applications. Wooden columns add elegance by enveloping structural elements, while beam claddings define a space by accentuating ceilings or other architectural features. The variety of available wood types, custom design options, and finishes offer endless possibilities to create a unique aesthetic for each project, whether it's a rustic, traditional feel or a sleek, minimalist design.

Wooden column and beam claddings bring out the natural beauty of wood, transforming any space with a warm, inviting atmosphere. Whether in contemporary or traditional architecture, these claddings help define the character of a space, connecting users with nature. Wood has the remarkable ability to tell a unique story wherever it's used, and our claddings harness that potential, delivering both aesthetic and functional excellence.

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

NOTE: Custom manufacturing can be tailored to meet the specific requirements of your project, ensuring compliance with the minimum thickness and maximum width specifications.





Structural Laminated Wood

For those seeking both aesthetic appeal and durability in outdoor spaces, structural laminated wood technology offers a remarkable solution. This innovative system brings the natural warmth of wood to outdoor designs while preserving its beauty, providing a long-lasting and reliable choice.

Structural laminated wood is created by bonding multiple layers of wood using a special lamination process. We use melamine urea formaldehyde (MUF) adhesive, which enhances load-bearing strength and ensures excellent resistance to various weather conditions.

This system offers great versatility, allowing for the production of materials in a range of forms such as columns, beams, and arches. It enables the creation of both flat and curved shapes, offering the flexibility to design unique structural elements. The resulting columns and beams are not only visually appealing but also possess load-bearing capacity, making them ideal for spanning large openings.

Structural laminated wood is perfect for creating supporting structures in outdoor spaces, such as pergolas or covered living areas. It is essential to prepare a structural project based on the specific location where the laminated wood will be used, ensuring the production aligns with the project's specifications. Additionally, test reports for each laminated piece should be provided for optimal performance.

This technology also offers the flexibility to combine different wood types and patterns of varying thicknesses, adding an extra layer of aesthetic variety to your outdoor designs. By preserving the texture and warmth of wood, structural laminated wood brings natural charm and elegance to any space.

In summary, structural laminated wood technology is an ideal solution for outdoor applications requiring long-term durability. Combining strength with beauty, this technology ensures you can enjoy the timeless elegance of wood for years, blending practicality with aesthetic value in your outdoor environments.



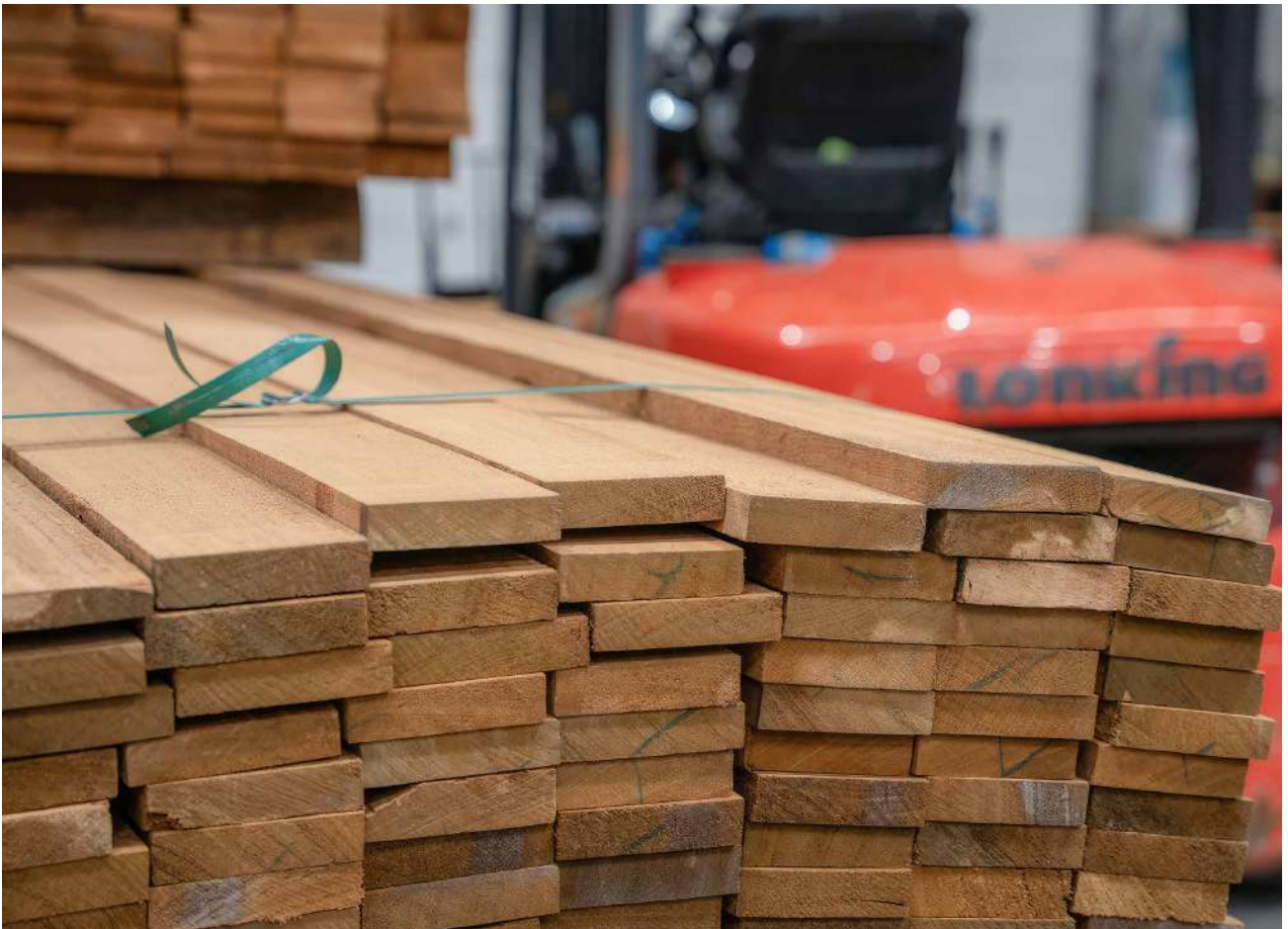
Timber

Our company specializes in manufacturing and supplying high-quality timber in a variety of thicknesses and widths. With an extensive product range, we provide timber suitable for a wide array of applications, from construction to furniture production. All of our timber products are sourced from premium materials and crafted using advanced production processes. We offer the flexibility to tailor them to customer specifications with custom cuts and dimensions. Additionally, our stock is regularly updated to ensure availability. For orders or more information, please feel free to contact us.

Below is a list of the types of timber in our inventory, along with their specific details:

DETAIL	TREE TYPE	DIMENSIONS (THICKNESS x WIDTH x LENGTH)	
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: Custom profiles can be produced for orders above a certain quantity.



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!



OUR ADDRESS:

LEVENT 199, Esentepe Mah. Buyukdere Cad. No: 199/6
Sisli, Istanbul / TURKEY

OUR PHONE NUMBER:

+90 212 570 85 52

MOBILE & WHATSAPP:

+90 531 614 78 48

OUR WEB SITE:

www.dcdesigncoop.com.tr

OUR E-MAIL:

info@dcdesigncoop.com.tr

DESIGN — COOP

FOR FURTHER INFORMATION



📍 LEVENT 199, Esentepe Mah. Buyukdere Cad. No: 199/6 Sisli, Istanbul / TURKEY

☎ +90 212 570 85 52 📞 +90 531 614 78 48

🌐 www.dcdesigncoop.com.tr ✉ info@dcdesigncoop.com.tr 📷 @designcooptr