THERMOWOOD

Powered by Novawood Technology



THERMOWOOD || Powered by Novawood Technology

INDEX

WOOD SPECIES —————	5
INTERIOR WALL PANEL ————	7
Quatro Design ————	9
Uno Profile ————	——— 11
Dos Profile ————	13
Tres Profile ————	15
Quartes Profile ————	17
Theta Profile ————	19
Sigma Profile ————	21
Endro-D Profile ————	23
Enduro-T Profile ———	25
INTERIOR SOLID FLOORING ——	27
Plank Profile ————	29
CEILING SYSTEMS —————	34
Grad Ceiling System —	35
Pi-Fix System ————	37
SAUNA MATERIAL ————	39
CERTIFICATES —	43

As **THERMO**WOOD, we set out to transform the weaving texture of the "tree" into the texture of "life". Our aim was to transform the most beautiful gift of nature into living spaces that breathe. At the point we have reached today, we feel that we are bringing the nature one step closer to humans through each new design developed.

While trying to preserve the forest richness of our world with the sustainable solutions, we embrace the "long life span" as the most important brand value of our products.

We are inspired by the nature itself in terms of harmony and aesthetics, and we preserve our products with the most advanced thermal modification method "Thermowood" for ultimate "durability" and "endurance".

We have a justified pride in our position as being the first company introducing the termal modification technology "thermowood" in Turkey. We develop and direct every stage of the production process with innovative approaches which add value to the life. We strive to reinforce the wood products and wooden materials, which we regard as living materials, without compromosing the aesthetics and naturalness of the product.

Our aim is to offer the precious gifts of the nature by preserving them in their most natural state.

'Nature cannot be considered apart from us, it is part of us.'









INTERIOR WALL PANELS



If you are looking for a way to breathe new life into your room and add a fantastic character, texture and style to your room walls, **THERMO**WOOD offers you great options.







NOVA QUATRO DESIGN



THERMOWOOD gives your place a different look with its unique products. QUATRO-DESIGN is one of the most creat ve and beautiful designs that consists of 4 types of profiles (Uno, Dos, Quartes and Tres). With this design Novawood gives you the option to customize the combination of the profiles according to your personal preference to give room for more imaginative projects.

Wood Specie	Thickness (mm)	Width (mm)	Length (mm)
Iroko	20	92	800 - 3000
Pine	19	92	1000 - 5100
Ash	20	92	800 - 3000
Oak	20	130	800 - 3000
Tulipwood	20	130	1200 - 4200
Ayous	18	92	800 - 3000







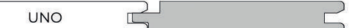




NOVA UNO PROFILE

- ·T&G Profile (Tongue and Groove)
- · Smooth Surface
- ·They are installed by inserting the tongues in the grooves.

Wood Specie	Thickness (mm)	Width (mm)	Length (mm)
Iroko	20	92	800 - 3000
Pine	19	92	1000 - 5100
Ash	20	92	800 - 3000
Oak	20	130	800 - 3000
Tulipwood	20	130	1200 - 4200
Ayous	18	92	800 - 3000











NOVA DOS PROFILE

- ·T&G Profile (Tongue and Groove)
- · Two fronts de strips
- ·They are installed by inserting the tongues in the grooves.

Wood Specie	Thickness (mm)	Width (mm)	Length (mm)
Iroko	20	92	800 - 3000
Pine	19	92	1000 - 5100
Ash	20	92	800 - 3000
Oak	20	130	800 - 3000
Tulipwood	20	130	1200 - 4200
Ayous	18	92	800 - 3000











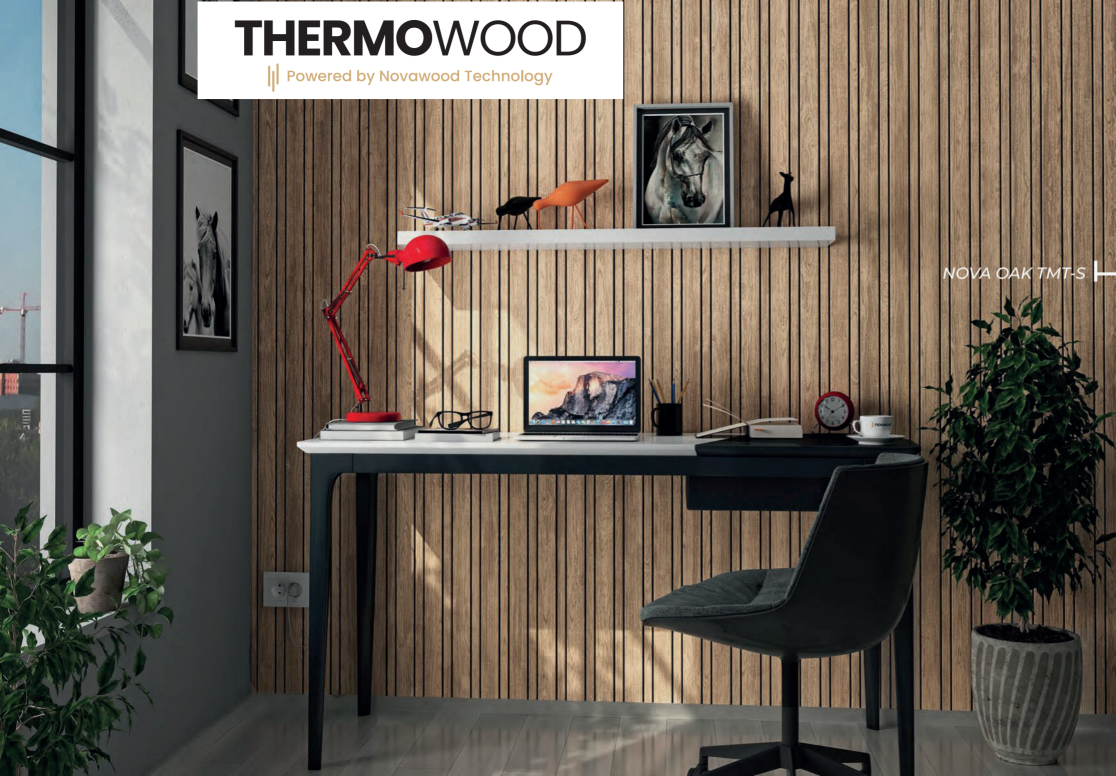
NOVA TRES DESIGN

- ·T&G Profile (Tongue and Groove)
- · Smooth Surface
- ·They are installed by inserting the tongues in the grooves.

Wood Specie	Thickness (mm)	Width (mm)	Length (mm)
Iroko	20	92	800 - 3000
Pine	19	92	1000 - 5100
Ash	20	92	800 - 3000
Oak	20	130	800 - 3000
Tulipwood	20	130	1200 - 4200
Ayous	18	92	800 - 3000











NOVA QUARTES DESIGN

- ·T&G Profile (Tongue and Groove)
- · Smooth Surface
- ·They are installed by inserting the tongues in the grooves.

Wood Specie	Thickness (mm)	Width (mm)	Length (mm
Iroko	20	92	800 - 3000
Pine	19	92	1000 - 5100
Ash	20	92	800 - 3000
Oak	20	130	800 - 3000
Tulipwood	20	130	1200 - 4200
Ayous	18	92	800 - 3000







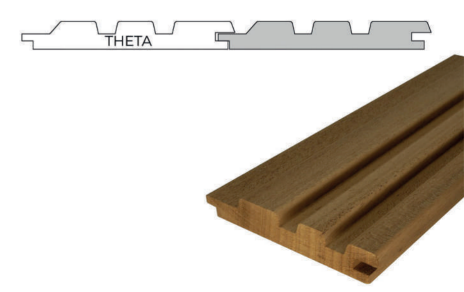




NOVA THETA DESIGN

- · T&G Profile (Tongue and Groove)
- · Three different size strips
- · They are installed by inserting the tongues in the grooves.

Wood Specie	Thickness (mm)	Width (mm)	Length (mm)
Pine	19	92	1000 - 5100
Ash	20	92	800 - 3000
Oak	20	130	800 - 3000
Tulipwood	20	130	1200 - 4200
Ayous	18	92	800 - 3000









NOVA SIGMA DESIGN

- · A completely different profile
- Multiple frontside sigmas
- · It is fastened to the Wall by nails

Wood Specie	Thickness (mm)	Width (mm)	Length (mm)
Iroko	20	92	800 - 3000
Pine	19	92	1000 - 5100
Ash	20	92	800 - 3000
Oak	20	130	800 - 3000
Tulipwood	20	130	1200 - 4200
Ayous	18	92	800 - 3000











NOVA ENDURO-D DESIGN

- · T&G Profile (Tongue and Groove)
- · Two front strips
- · They are installed by inserting the tongues in the grooves.

Wood Specie	Thickness (mm)	Width (mm)	Length (mm
Pine	26/42	92/120/140	1000 - 5100
Ayous	25/40	92/120/140	800 - 3000











NOVA ENDURO-T DESIGN

- · T&G Profile (Tongue and Groove)
- · Three front strips
- · They are installed by inserting the tongues in the grooves.

Wood Specie	Thickness (mm)	Width (mm)	Length (mm)
Pine	26/42	92/120/140	1000 - 5100
Ayous	25/40	92/120/140	800 - 3000









You will feel the difference of the elegant and durable version of the parquet with the **THERMO**WOOD Solid Parquet series. For those who are looking for durability, elegance and high quality in their spaces, the Novathermowodd Solid Flooring series stands out with its quality. It is completely 100% natural and chemical free. Permanence properties of homogeneous color, size and shapes are excellent in Nova-Solid Parquet. It is also preserves all its naturalness and aesthetic appearance for many years.









NOVA PLANK PROFILE

THERMOWOOD designed the outstanding plank profile in solid parquet to offer you a simple and elegant style to the surface of your home flooring.

Wood Specie	Thickness (mm)	Width (mm)	Length (mm)
Iroko	20	87/115	500 - 1500
Pine	19	87/110/115	500 - 1500
Ash	19	87/110/115	500 - 1500
Oak	20	125/130	500 - 1500

















Pi-Grad is the best clip-on, screwless, invisible, reliable and removable fastening system to give an astonishing look to your ceiling. The installation of this system is quite easy and efficient.



SINGLE GROOVE DIMENSIONS

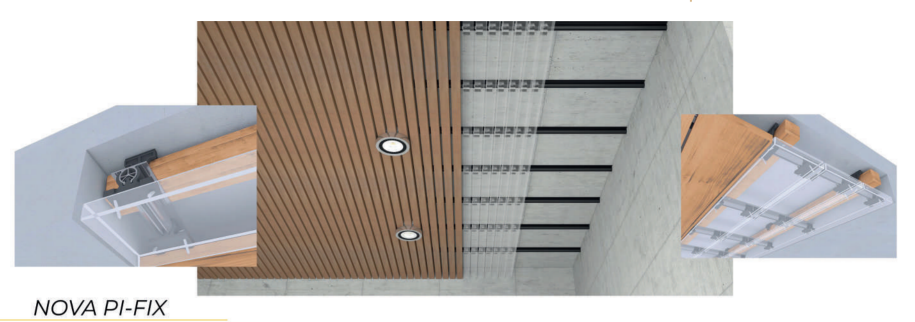
Wood Specie	Thickness (mm)	Width (mm)	Length (mm)
Iroko	20	40	800 - 3000
Pine	19/26	42/52	1000 - 5100
Ash	20	40/52	800 - 3000
Oak	20	40	800 - 3000
Tulipwood	20	40	2100 - 4200
Ayous	20	42	800 - 3000

DOUBLE GROOVE DIMENSIONS

Wood Specie	Thickness (mm)	Width (mm)	Length (mm)
Iroko	20	90	800 - 3000
Pine	19/26	90	1000 - 5100
Ash	20	90	800 - 3000
Oak	20	65	800 - 3000
Tulipwood	20	65	2100 - 4200
Ayous	20	90	800 - 3000



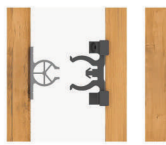




It is a plastic mounting element with an aluminum carcass (with base) used in carcass assembly that allows local change and renewal. The product is used for fixing various ceiling wooden boards on the carcass at desired distances. Using an additional measuring equipment such as a template for the distance adjustment on the wood will provide ease of assembly. This setting can be changed flexibly after installation, in all sizes, when assembled.



Wood Specie	Thickness (mm)	Width (mm)	Length (mm)
Ayous	40	40/60	800 - 3000
Pine	40	40/55/65/90	1000 - 5100
Ash	40	40/90	800 - 3000











Choosing a sauna means adding to your Daily routine, health and lifestyle goals. **THERMO**WOOD would love to help you to do this by offering TMT Ayous, KD Ayous and Pine in standard dimensions and profiles to get an environmental friendly, attractive and naturally looking sauna.



WALL	COVERS DIMENSIONS
	CO I EILO DII IEILOIOI II

NOVA

Wood Specie	Thickness (mm)	Width (mm)	Length (mm
KD Ayous	16/18/20	92	800 - 3000
Pine	16/19	92/118	1000 - 5100
TMT Ayous	16/18/20	92	800 - 3000

CLEAN

BENCHES DIMENSIONS

Wood Specie	Thickness (mm)	Width (mm)	Length (mm)
KD Ayous	18/20	92	800 - 3000
Pine	19	92/118	1000 - 5100
TMT Ayous	18/20	92	800 - 3000









PEFC: The Sustainable Forest Management Certificate ensures that forests are managed in accordance with challenging environmental, social and economic requirements. The PEFC Chain of Custody certification allows to demonstrate the legal and sustainable source of forest products.



EPD: Novawood took a step forward towards sustainability by obtaining the EPD certificate. Now you can choose the most sustainable product for your green buildings and you can optimize the impact of Novawood products for carbon transparency. EPDs support carbon emission reduction by making it possible to compare the impacts of different materials and products in order to select the most sustainable option.



International Thermowood Association: This certificate confirms the membership of the association and ensures that the production of the process follows Thermowood process and the manufactured products fulfil the requirements set in the CEN/TS 15679 Thermal Modified Timber-definitions and characteristics.



CE: This Certification ensures that the manufacturer or importer affirms the good's conformity with European health, safety, and environmental protection standards.



TSE: This certificate confirms that the Novawood's activities and productions are in accordance with Turkish standards, meanwhile it shows that the production place of certified products meet the requirements of the institute.



ISO 14001: This Certificate confirms that Novawood implements the requirements of standard management system.



ISO: This Certificate confirms that Novawood implements the requirements of standard management system.



FC: FC certification approves the production methods, quality assurance and test results assessed and verified by Finotrol Oy.

THERMOWOOD

Powered by Novawood Technology

20807 Biscayne Boulevard, Aventura, Florida (305) 586-5371 | (786) 206-8899 | info@thermowood.com

www.thermowood.com