



100% Made in Spain

Essential Guide

We are pleased to introduce Woodpeak Hydro-Wood, the STP division dedicated to waterproof flooring solutions. Within the STP family, Woodpeak Hydro-Wood represents our answer to the growing demand for flooring that combines the authentic beauty of real wood with reliable moisture protection — engineered for the most demanding interior spaces.

A Premium, Sustainable & Waterproof Solution

Woodpeak Hydro-Wood is a European Oak and American Walnut Select Grade flooring with a 100% waterproof core of 11.4 mm compact wood, coated with a high-quality resin that provides solid structural protection against moisture. Its veneering technology yields up to 6 times more material from the same natural resource, achieving carbon neutrality through clean energy manufacturing and natural CO₂ capture.

Key Features

- **Core 100% Waterproof** — 11.4 mm waterproof compact wood core for demanding interior environments.
- **Counter-balance with waterproof varnish finish** — optimal stability and fire resistance.
- **12 coats of High Traffic varnish** — exceptional resistance to wear and tear.
- **Micro-bevel on all four sides, open pore finish** — highlights the natural essence of the wood.
- **Zero-waste philosophy** — at the end of their lifespan, floors are transformed into new wood-based products, infinitely extending the value of raw materials.
- **Timeless floors** — built to last decades, with the warmth and authenticity of real wood.

Certifications

- 1 • **CARB2 certified** — complies with the California Air Resources Board Phase 2 standard, one of the most stringent regulations on formaldehyde emissions in composite wood products.
- 2 • **E0 Formaldehyde Grade** — the lowest formaldehyde emission class, ensuring the highest standards of indoor air quality.
- 3 • **A+ VOC Emission Label** — the highest rating for volatile organic compound emissions, guaranteeing a healthy environment for all interior spaces.
- 4 • **Fire reaction and smoke generation** — in accordance with standard EN 13501, the material has a fire reaction classification of Cfl-S1.
- 5 • **CO₂-neutral production** — manufactured using renewable energy sources and sustainably sourced wood, ensuring a minimal environmental footprint.



Vila-real, 30th April 2026

Woodpeak Hydro-Wood is the STP division dedicated to waterproof flooring solutions, combining the authentic beauty of real wood with reliable moisture protection for demanding interior spaces.

Available in European Oak and American Walnut Select Grade, it features an 11.4 mm 100% waterproof compact wood core coated with high-quality resin. Its veneering technology yields up to 6 times more material from the same natural resource, achieving carbon neutrality through clean energy manufacturing and natural CO2 capture.

Woodpeak Hydro-Wood is sustainably harvested from renewable forest sources and milled to the highest industry standards, and present an exciting and distinctive array of colors and formats.

Our unique designs allow you to choose from a large selection of colors, styles and formats with an impressive range of dimensions. Planks up to (Width 7.48" x 96.45" Lengths) to Formats (45.67x22.83").

TECHNICAL PERFORMANCE

- Precision Tongue and Groove, LockSTP System, with our Patent-protected worldwide, is the unique system all over the world that allows you to use a modular system, combining all formats without using any tool or glue. Moreover, if you want it is possible to make the installation glued down, like the rest.
- Finished by brushed open pore that highlights the natural essence of the REAL WOOD, with the high resistance traffic coatings.
- Sustainable floors. We are careful how we use this natural resource and counteract this lower thickness than others with our high traffic finish, that, as already mentioned, make it more resistance to shocks. No more thickness means more quality.
- 0,6 mm of NOBLE WOOD.
- Compact waterproof wood core for superior stability and water resistance. With a density ranging from 830 to 880 kg/m³, this is an extremely high level of density, making the material incredibly hard, rigid and shockproof – far superior to parquet, which typically falls between 500 and 600 kg/m³.
- Perfect straight floorboards, with our contra-balanced wood veneer for extra stability and a layer of ANTI-FLAME primer to improve its fire resistance and avoid the excess of humidity.
- Fire ratings, following the norm EN 13501, is Class C_{fl-S1*}.

ENVIRONMENTAL COMMITMENT

- As a proponent of environmentally friendly harvesting methods, STP Wood Flooring are FSC certified (Forest Stewardship Council) C122157.
- Formadehyde emission (EN 717-2) E0 / CARB2.
- VOC emissions, classification according to French VOC legislation: A+ = ≤1000 µg/m³
- CO₂-neutral production using renewable energy and sustainably sourced wood.



Woodpeak Hydro-Wood offers the Traffic Brushed finish and, following the EN 685 regulation, has a level of use 23, for residential projects and level of use 32, with the same norm EN 685, for clients who plan on using floors in commercial areas.



STP WOOD+ FLOORING INDUSTRIES

C/ Olocau del Rei 3D
Apdo.correos / PO Box 211.
12540 Vila-real / Castellón / Spain
Tel. (34) 964 785 121
E-mail: info@stp-woodflooring.com

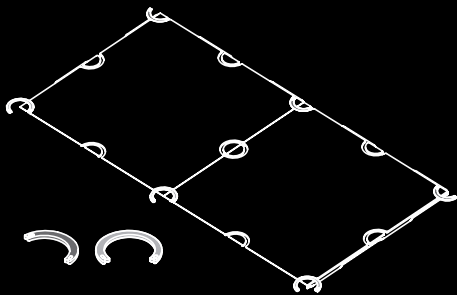
For further information, please contact your nearest.
AUTHORIZED RESELLER
or visit our website.
www.stp-woodflooring.com

BENEFITS AND SELLING POINTS OF Woodpeak®

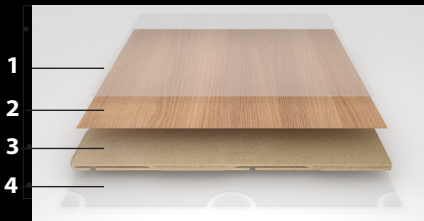
LOCKSTP®

EXCELLENT GLUELESS SYSTEM

Glueless System Patent-protected worldwide



STRUCTURE














1-FINISH: 12 coats of High Traffic varnish. Brushed open pore grain highlights the natural essence of the wood.

2-TOP LAYER: Premium 0,6mm european oak or american walnut hardwood top layer.

3-CORE: 11.4 mm compact waterproof wood core, providing stability and water resistance for reliable performance in demanding indoor spaces.

4-SUBSTRUCTURE: Contra-balance with waterproof varnish finish for optimum stability and fire resistance.

SIMB	FEATURES	NORM	NORM VALUE	STP VALUE
	Level of Use Clase de Uso 使用等级	EN685	-	Domestic - 23  Commercial - 32 
	CE Certification Certificado CE CE认证	EN1432	-	EN1432:2006 + A1
	VOC's emission, classification according to French VOC legislation Emisión de VOC, clasificación según la legislación francesa de VOC 挥发性有机化合物排放, 依据法国VOC法规进行分类	DIN EN ISO 16000	A+ = < 1000 µg/m³	
	Material thickness Espesor del material 材料厚度	-	-	12 mm
	Thickness of the top layer Espesor de la capa superior 顶层厚度	EN14354	-	0.6 mm
	Formaldehyde emission Emisión Formaldehído 甲醛释放	EN717-2:95	-	E0, CARB2
	Suitable for floor heating Apto para suelo radiante 适用于地暖	-	-	Embedded (liquid based) radiant floor heating
	Locking system Sistema de fijación 锁扣系统	-	-	LOCKSTP system
	Reaction of Fire Reacción al Fuego 防火等级	EN13501	-	CLASS C _{fl-S1}
	Slip resistance EU Resistencia al deslizamiento UE 欧盟防滑等级	DIN EN 14041	-	DS
	Gloss level Brillo 光泽度	-	-	15%
	Castor chair resistance Resistencia de la silla con ruedas 滚轮椅脚耐压性	EN425	-	NO VISIBLE CHANGE
	Antibacterial Antibacteriano 抗菌	-	-	YES
	PVC free Sin PVC 不含PVC	-	-	YES

SUPPORT	Compact waterproof wood core
THICKNESS	12 mm (0.6+11.4)
INSTALLATION	Floating without glue or glued down
TECNOLOGY	LockSTP / T&G
FINISH	TRAFFIC BRUSHED

SOPORTE	Núcleo compacto de madera impermeable
ESPESOR	12 mm (0.6+11.4)
INSTALACION	Flotante sin cola o encolado
TECNOLOGIA	LockSTP / T&G
ACABADO	Cepillado de alto tráfico

支撑层	紧凑防水木芯
厚度	12 mm (0.6+11.4)
安装方式	悬浮式 (无胶) 或胶粘铺装
技术工艺	LockSTP/T&G 榫槽锁扣系统
表面处理	高耐磨拉丝工艺

***SUBJECT TO THE COMPLETION OF PENDING CERTIFICATIONS**

CUSTOMER INFORMATION

• Ecological

Norm EN 717-2:95, about Formaldehyde emission. E0. CARB2.

VOC's EMISSION: A+ = <1000µ/m³

• Stable and Precise

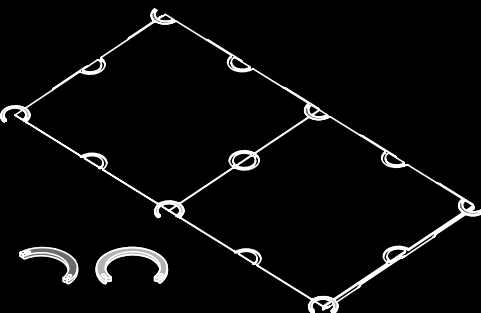
• Technological

LockSTP Technology is an innovative glueless flooring system, precision interlocking joints provide perfect grip and endurance, all without use of adhesives.

• Resistant and Safe

Biological durability norm EN 355-1 & 2, Class1.

Reaction to fire norm EN 13501, Class Cfl-S1.



SUBFLOOR CONDITION:

- All subfloors must be dry and free from dirt and contamination.
- The subfloor must be levelled to no more than a 3 mm gap showing under a 3 metre straight edge.
- When measured with a hygrometer, it is reasonable to recommend that the concrete be considered dry when the relative humidity is 50% (maximum limit of 2% CM for concrete soil, 0.5% CM for anhydrite subfloor). Risks of infiltration should be carefully avoided.

TYPES OF SUBFLOOR:

- Solid bases: a damp proof membrane must have been installed prior to fitting a WOODPEAK HYDRO-WOOD floor and the surface of the base should be left slightly rough to ensure adequate adherence of the adhesive.
- Wooden floorboards: must be firm, free from rot, level and have no movement ie. no creaking (minimum should be nailed over the floorboards to create a level surface for WOODPEAK HYDRO-WOOD to be installed onto). There should be adequate ventilation under the floorboards.
- Chipboard: The chipboard surface must be flat, smooth and of a moisture resistant flooring grade.

INSTALLATION OVER UNDERFLOOR HEATING:

- WOODPEAK HYDRO-WOOD can be installed over underfloor central heating (liquid-based) provided that the floor surface temperature does not exceed 27°C and the subfloor is dry.
- If the underfloor heating is new it must have been commissioned and running for 4 weeks and then switched off 48 hours. Prior to installing WOODPEAK HYDRO-WOOD, it is compulsory to measure that relative humidity must be 40-60% (should not exceed the maximum limit of 1.7% CM).
- 48 hours after installation, the heating must be turned on and gradually brought up to normal working temperature over 10 days. An alternative dry source of heat must be provided whilst installation is in progress to ensure a constant room temperature of 20-21°C.

INSTALLATION OVER EXISTING HARD FLOORCOVERINGS:

- WOODPEAK HYDRO-WOOD can be laid over existing hard floorcoverings such as ceramic tiles and marble etc. provided that the existing floorcovering is firmly secured to the subfloor and that the surface of the floorcovering is clean ie. any surface residue has been removed. If necessary the surface should be "roughened" to create suitable adherence conditions. (Any hard floorcoverings laid directly to earth such as quarry tiles, must incorporate a damp proof membrane).

INSTALLATION OF WOODPEAK HYDRO-WOOD RANGE SHOULD COMMENCE ONLY:

- Wood packages should be on site 1 week prior to installation.
- After completion of all carpentry, masonry, plumbing and electrical work.
- After all exterior windows and doors have been installed.
- After the walls and ceilings have been painted and dried. Wallpapering walls and ceilings can be done after the floor installation, but the floor should be well covered and protected.
- After a full check of the temperature and moisture content where WOODPEAK HYDRO-WOOD is to be installed has been satisfactorily completed. After installation, rooms should be maintained at a temperature between 19-20°C with the humidity of the atmosphere between 40-60%.

WOODPEAK HYDRO-WOOD can be laid as floating floor using its LockSTP system, this can also be installed with special two component glue for parquet.

For further information, please contact your nearest.

AUTHORIZED RESELLER

or visit our website.

www.stp-woodflooring.com

CUSTOMER MAINTENANCE INSTRUCTIONS

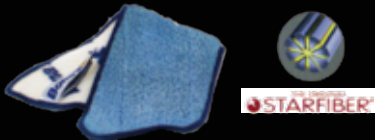
EVERYTHING YOU NEED TO GET STARTED



OxyPower Wood Floor Deep Cleaner - 1 litre



Bottle as a 4 litre refill



Bona Cleaning Pad in microfibre.



Bona Spray Mop.



KEEP YOUR WOODEN FLOOR LOOKING ATTRACTIVE

Regular cleaning is the key to keeping your wooden floor looking attractive for years to come. Cleaning wooden floors used to be a chore. The traditional way is to use a mop and a bucket with a general household cleaner mixed with water. Not any more! With new Bona Wood Floor Cleaner, you just spray the floor and wipe it clean.

Because wood is different from other flooring materials, it requires special cleaning and maintenance products to retain its beauty. STP has the complete answers: the STP floor care range, based on Bona's 80 years' experience of taking care of wooden floors. Professional flooring contractors, cleaning companies and architects rely on our products because they are made especially for wooden floors.

SIMPLE TIPS TO AVOID DAMAGE

- Please follow the instructions of our "Relative Humidity" technical sheet. Remember that room temperature of 60-75°F / 18-24°C and a humidity range of 40% - 60% should be maintained during acclimatization, installation, and at all times afterward.
- Don't clean wooden floors with a wet mop. Too much water can cause the floor to swell, warp or turn grey.
- Don't use wax, soap or other household cleaners on wooden floors coated with finish. They can dull the floor's finish.
- Don't let sand, dirt or grit build up. They can act like sandpaper: abrading and dulling your floor finish.
- Vacuum or sweep your floors regularly. Once every week is recommended.
- Remove spills promptly.
- Place mats at exterior doors to trap sand and grit. Use rugs in high traffic pathways, at the ends of stairs and near doorways. Avoid rubber backing or non-ventilated rugs.
- Use protective pads or caps on furniture.
- Trim your pet's claw. Proper claw trimming helps avoid scratches and gouges



Remove dirt and grit

Just spray and clean



Spray with Bona Wood Floor Deep Cleaner



Wipe with a slightly damp Bona Cleaning Pad

BONA WOOD FLOOR CLEANER

- Protection and care for your floor.
- Streak-free cleaning, without residues.
- Effectively removes stains, dirt and grime.
- Cleans without adding water. Water can damage wood.
- Ready to use. Just spray and mop. No mixing. No bucket.
- Non-toxic and environmentally sound.
- Especially made for wooden floors by the specialists.

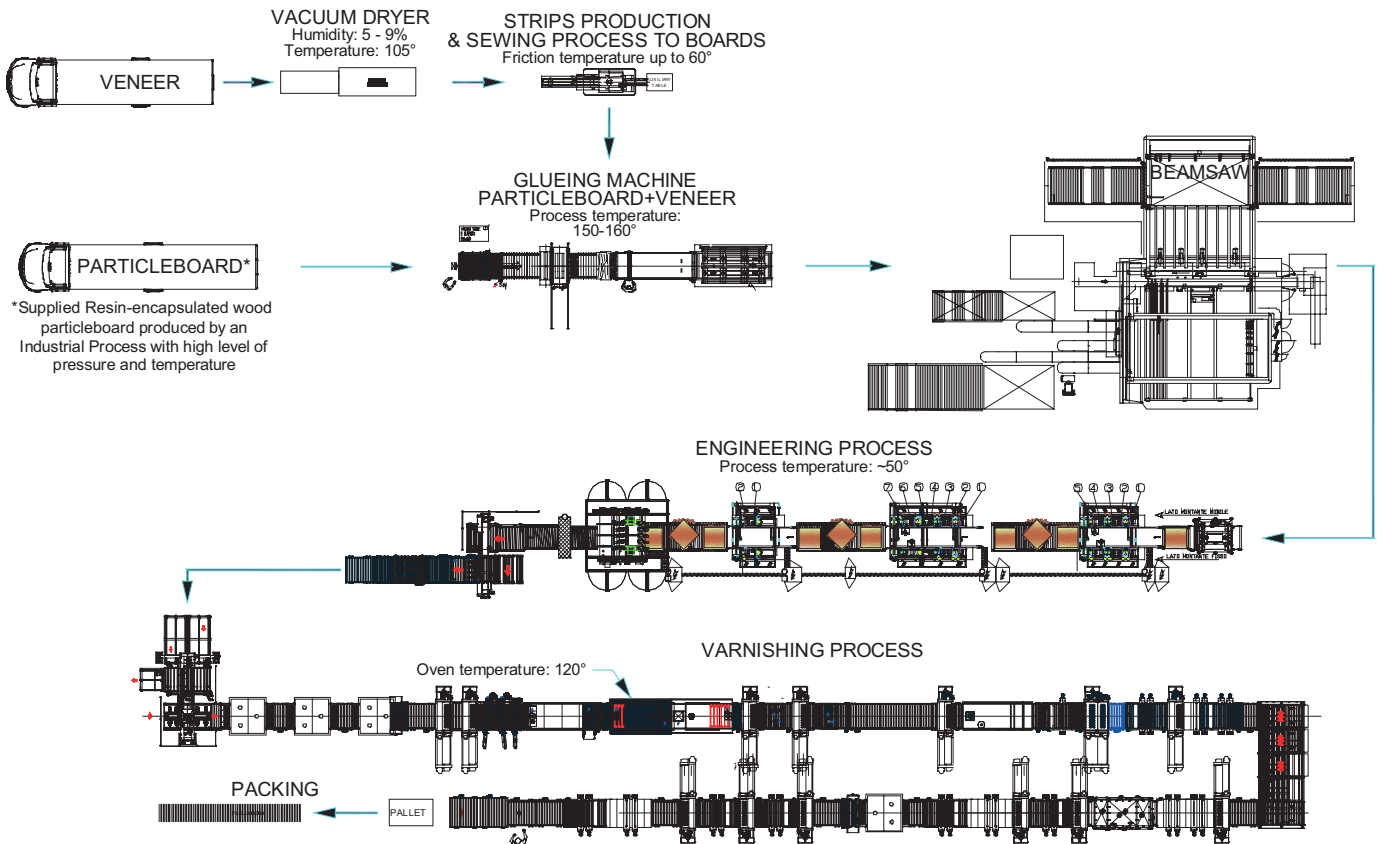


Room temperature and humidity of installation area should be consistent with normal, year-round living conditions for at least a week before installation of wood flooring. Room temperature of **65-75°F / 18-24°C** and a humidity range of **40%-60%** should be maintained during acclimatization, installation, and at all times afterward.

For further information, please contact your nearest
AUTHORIZED RESELLER or visit our website.
www.stp-woodflooring.com

MANUFACTURING & ENGINEERING OF VENEER FLOORS DECLARATION

To whom it may concern,
WOODPEAK HYDRO-WOOD PRODUCTION PROCESS



NOTE: This full process, where all material is exposed to high levels of pressure and temperature, certifies that no insect, egg or animal at all would survive.

DECLARATION OF PERFORMANCE

Producer
 FAPIMA 2025, S.L.

Sales Company
 TOWNFIELD FLOORING, S.L.

Herewith declares that the following products are in conformity with the provisions of the Construction Products of Regulation (EU) No 305/2011 of the European parliament and of the council of 9 March 2011 when installed in accordance with the installation instructions contained in the product documentation.

Construction Product

Wood-based panels. Wood veneer floor covering of oak, walnut, that fulfills the requirements according to EN 14354:2017.

Use of Construction Products

Floor covering for indoor use.

Applied harmonized standards

EN14342:2013 Wood flooring and parquet – Characteristics, evaluation of conformity and marking.

System of assessment and verification

System 4 of appendix ZA.1 of EN 14342:2013

Standards applicable

EN 14354:2017 Wood-based panels. Wood veneer floor covering

Provisions to which the product conforms

TOWNFIELD FLOORING, S.L.
 C.I.F. B-12890414
 Mayor San Jaime 11 - 1A
 12540 VILA-REAL (Castellón)

Characteristics	Validation	Performance declaration
Reaction to fire	EN13501	Cfl-S1
Formaldehyde emission	EN 717-1	E0, CARB2
Slip resistance	EN13893	DS
VOC'S emission	DIN EN ISO 16000	A+ = < 1000 µg/m3



PURE EXCELLENCE



CUSTOMER INFORMATION WARRANTY



LIMITED LIFETIME WARRANTY ON STRUCTURAL INTEGRITY

For as long as the original purchaser owns and/or resides in the premises where the STP Woodpeak Hydro-Wood products (Engineered) were installed, the manufacturer, STP, warrants all grades of prefinished natural-colored or stained boards against any manufacturing defects, grading errors, and faulty finishing, including the application of stains or urethane finish. The warranty does not cover damage due to transportation, storage, installation, extreme indoor conditions (excessive dryness or humidity), pets, insects, water, negligence, or any other similar cause. The warranty covers only defective products exceeding 10% in square feet of the total quantity purchased by the customer (excluding losses resulting from cutting boards during installation). In addition to the above terms, STP Woodpeak Hydro-Wood warrants its Engineered wood boards against warping, twisting, and delamination (detachment of board layers) in normal ambient conditions¹ when installed in accordance with Engineered Installation Guide recommendations. Engineered boards offer greater dimensional stability than solid 9/16" and 3/4" boards. Since they are composed entirely of wood, which is a natural material, Engineered boards, like all STP products, may expand or contract slightly through normal heating and non-heating seasons. So this warranty does not cover minor gaps and cupping that can occur due to these seasonal changes. Moreover, the boards will return to their usual shape in the normal ambient conditions listed below.

1. Normal ambient conditions entail a year-round temperature of about 20°C and relative humidity levels of 40% to 60% through the use of ventilation, heating, and humidifier systems.

RESIDENTIAL SURFACE FINISH LIMITED WARRANTY

The surface finish for flooring purchased for residential use is warranted by STP Woodpeak Hydro-Wood not to wear through or separate from flooring for 12 years from the date of retail purchase under normal residence traffic conditions so long as all maintenance and preservation guidelines provided by STP are followed. Failure to do so may void this warranty.

COMMERCIAL SURFACE FINISH LIMITED WARRANTY

The surface finish for flooring purchased for commercial use is warranted by STP Woodpeak Hydro-Wood not to wear through or separate from flooring for 3 years from the date of retail purchase under normal commercial traffic conditions so long as all maintenance and preservation guidelines provided by STP are followed. Failure to do so may void this warranty. However, for each commercial project, the company will have to certify the specific warranty for the project.

CAUTION

The finish applied to boards increases neither the hardness of the wood nor its resistance to blows and compression. This is why pets' claws, high-heeled shoes and pointed, sharp, heavy, or dropped objects may mar or damage the surface and finish. It is recommended that you avoid exposing the floor to direct sunlight or intense artificial lighting. Occasionally move carpets and furniture around to ensure even floor coloration. Each species has its own hardness value. Be sure to choose a species hard enough to meet your needs because this finish warranty excludes any scratches, indentations, or surface damages caused by lack of proper maintenance, misuse, negligence, spiked heel shoes, water, erosion, pebbles, sand, or insufficient protection from furniture.

OBLIGATIONS OF STP

Under the terms of this warranty, the responsibility of the manufacturer, STP, is limited to any of the following measures, at STP's sole discretion and without any other form of compensation:

- I) Supply the material necessary to replace the defective boards.
- II) Supply the material and labor² to resurface the flooring in the room where the finish is completely worn through.
- III) Pay compensation equivalent to the purchase cost of the defective boards.

When a replacement of flooring is agreed, ONLY products in force in the claim presentation moment are being considered for the mentioned replacement.

The warranty only covers boards, excluding cutting losses, with manufacturing defects exceeding the 10% margin of error (industry standard). This warranty only applies to the original owner and the first installation of the product. This owner will be that one which is listed as the buyer on the purchase invoice.

On the other hand, this is a degressive warranty that only covers the product. It means that the value is reduced proportionally regarding the time of validity of the same. Therefore, in the case of a claim, the original owner/purchaser may claim only an amount equal to 1/60th of the costs asures multiplied by the number of months remaining on the warranty based on the original purchase date. Charges incurred by the original owner/purchaser must be calculated on the basis of average market prices for product repair, refinishing, or replacement at the time of the claim.



EXCELLENT GLUELESS SYSTEM

Glueless System Patent-protected worldwide



EN1432:2006+A1

It may be necessary to provide evidence that it has been respected the installation and maintenance instructions recommended by the manufacturer. The retailer or manufacturer must be informed by written communication of the defects within a maximum period of 15 days, accompanied by a copy of the purchase invoice.

2. Subject to a standard industry rate approved by STP.

EXCLUSIONS

STP bears no responsibility under the terms of the warranty and will pay no compensation in the following instances:

- I) Damage has occurred other than that listed above under "Obligations of STP," including but not limited to loss of use of space, moving costs, relocation costs, and loss of profits, time, or goods.
- II) The floor has been installed on a concrete, radiant, or traditional subfloor that does not meet technical specifications contained in the STP installation guide.
- III) Product defects have been caused by improper storage or transportation, poor surface preparation, or installation not in accordance with the manufacturer's recommendations.
- IV) Products have been used or installed for purpose other than residential/commercial use.
- V) Insufficient proof is available that STP's recommended maintenance instructions were followed.
- VI) Damage has been caused in whole or in part, but is not limited to, a change in wood moisture, a flood, unusual heat, extreme humidity or dryness, a change on the flooring caused by exposure to light and oxygen, a natural catastrophe, a lack of heating, insect infestation, or stains or scratches caused by domestic animals.
- VII) Repairs have been carried out without the prior written consent of STP.
- VIII) A product has undergone wood maturation.
- IX) A product has deteriorated in some other way than totalwear of the finish.
- X) To replace defective boards prior to installation.
- XI) Product shipping or transportation costs have been incurred.
- XII) The customer cannot provide proof of the STP product purchase date.
- XIII) A slight difference exists between sample color and floor color.
- XIV) Defects in flooring that has been installed which are visible or which reasonably could have been discovered by the installer prior to installation.
- XV) Damage resulting from the failure to use approved adhesives or moisture barriers. We recommend that use only STP approved maintenance products to clean and maintain your flooring.

APPLICABLE LAWS

This warranty is governed by Castellón (Spain) provincial law, save and excepting the rules governing conflicts of law and any other law.

CLAIM PROCEDURE

To make a claim under this warranty, and before altering the flooring in any way, the purchaser must first contact and file a complaint with the dealer from whom the flooring was purchased, complete with a copy of the purchase invoice. In the event of failure to reach an agreement with the dealer, the purchaser must then send a copy of the claim and invoice within the warranty period to our authorized resellers.

OWNER AND/OR INSTALLER RESPONSIBILITY

The consumer must plan for an additional 7% to 10% of hardwood boards (depending on the format, site and type of installation) when ordering material, to compensate for losses incurred when boards are cut to fit.

STP floor boards are made of hardwood, a natural material that may present certain imperfections. STP products are subject to strict quality standards and comply with those in effect in the wood flooring industry. STP employees carry out rigorous quality control checks to ensure that boards comply with the established quality standards.

In the wood flooring industry, a defect rate of 10% or less of the quantity of boards purchased is considered normal. This rate includes both natural flaws and manufacturing defects.

Prior to installation, the installer and owner must make sure that the work site and subfloor comply with conditions specified in the STP installation guide. The installer and owner are responsible for inspecting STP brand floor boards prior to their installation.

The installer must select boards in a reasonable manner and, when necessary, either discard, install in a less conspicuous place, or cut boards with any type of overly apparent flaw. During installation, it is standard procedure to correct minor flaws using small amounts of stain, wax pencil, or marking pen.

If the installer is in doubt as to the grade, manufacturing quality, or finish of a board and is unable to install it in an inconspicuous location or eliminate the flaw, then the board should be discarded. Once the board has been installed, it is deemed to have been accepted by the installer and owner. STP will only replace defective boards in excess of the 10% acceptable loss (not including the 7 to 10% margin for loss due to cutting). STP will not cover any labor or installation costs.

MAINTENANCE AND PRESERVATION GUIDELINES

Failure to closely follow these maintenance and preservation guidelines will invalidate the warranty.

- Use a vacuum cleaner to remove without delay all abrasive substances (sand, slivers of glass, crystal, cuttings, etc.) that could scratch the finish. Frequent vacuuming is recommended to prevent abrasive dust from accumulating on the surface and between the boards.
- Maintain relative humidity between 40% and 60% and a temperature of approximately 20° Celsius (68°F) in the room where the flooring is installed in order to preserve the internal humidity of the wood and thus its dimensional stability (see the STP installation guide). These conditions are ideal for humans as well, so be sure to use the appropriate appliances, such as air exchangers, heating systems, humidifiers, dehumidifiers, etc. to control these environmental conditions.

For further information, please contact your nearest
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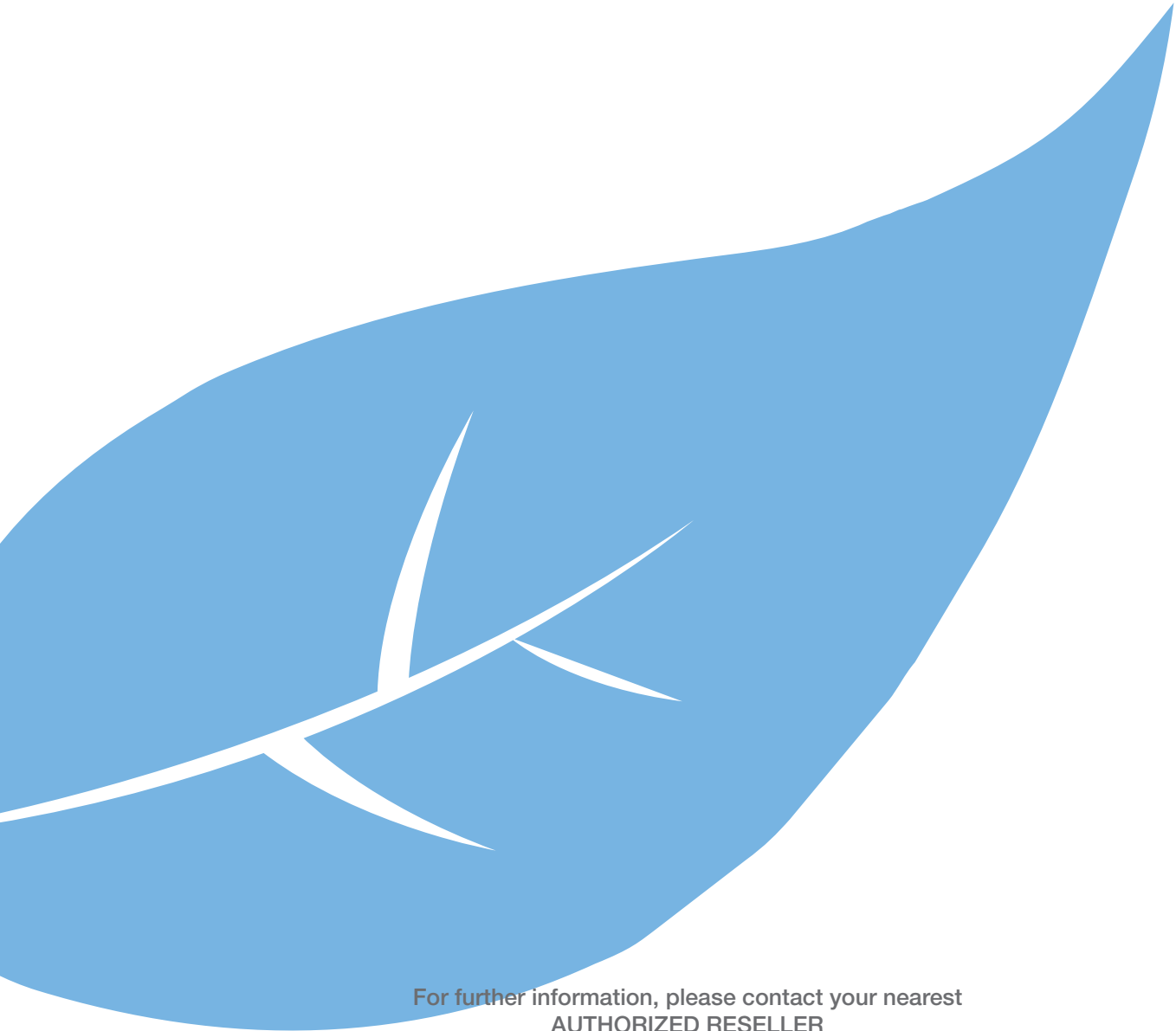


PURE EXCELLENCE



- Never use wax, commercial detergents, or oil-based soap on the floor. These products may discolor and damage the finish and leave a greasy film, making the floor slippery and difficult to maintain afterwards. Mixtures of water and vinegar are not recommended for cleaning STP flooring, since vinegar has an oxidizing effect on urethane over time.
- Water is one of wood's worst enemies. Never use large amounts of water to clean wood floors, and never use a saturated mop. Wipe up spilled water, liquids, or detergents before they are absorbed by the wood fibers. The combined effect of water and sand is devastating to flooring. This is why it is important to place floor mats at each doorway and in high traffic areas.
- Glue felt pads to the legs of furniture and chairs to avoid scratching flooring when objects are moved. Periodically examine the pads for wear and replace when needed. Avoid rolling chairs with casters on the finished surface. Put them on rugs or Plexiglas chair mats. Place floor protectors under narrow casters, or replace them with wide rubber or flexible polyurethane casters.
- Do not drag furniture or heavy objects across the finished surface. Lift any furniture to be moved.
- Avoid wearing high-heeled shoes on hardwood floors as they can mar the surface. Heel surfaces are so small that the pressure exerted can easily reach 3,500 pounds per square inch. Worn or broken heels can mar flooring even more. Avoid walking on flooring in footwear with cleats or metal-tipped soles.
- Protect wood surfaces from sunlight or any source of bright artificial light. Prolonged or repeated exposure to bright light can change the color of wood.

STP reserves the right to withdraw, change, amend, modify the policies or procedures described in this warranty.

A large, stylized blue leaf graphic that occupies the right and bottom portions of the page. It has a white vein structure and a pointed tip.

For further information, please contact your nearest
AUTHORIZED RESELLER
or visit our website.
www.stp-woodflooring.com