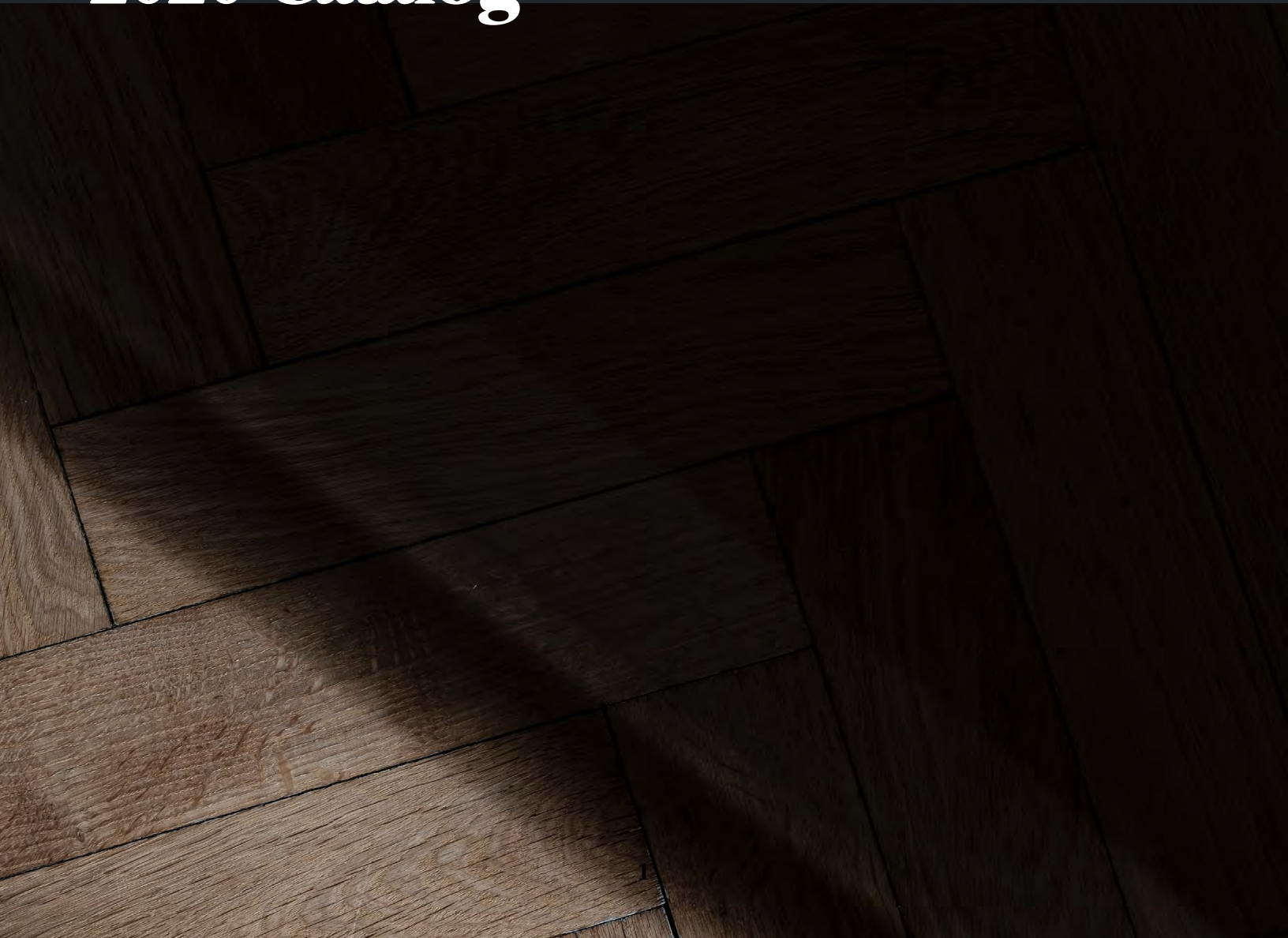




"We manufacture and
market the wood floors
that our customers want."

2020 Catalog



Our Story

"An incomparable product, made for those who love quality living and look for excellence in their own home."

Eckowood Real Hardwood collections are featured in some of the best residential projects in North America. The unique grain of our products combined with specific hand-crafted treatments turn the surface of each individual wooden board into a unique piece. Our collections due to their versatility can suit any style of interior whether it be traditional or modern.

"the triangle"

We are the keepers of ancient memory and skills. Since our debut Eckowood has driven by an untamed spirit of innovation. We have combined the innate gift of nature with the genius of man to manufacture unique wood flooring creations.

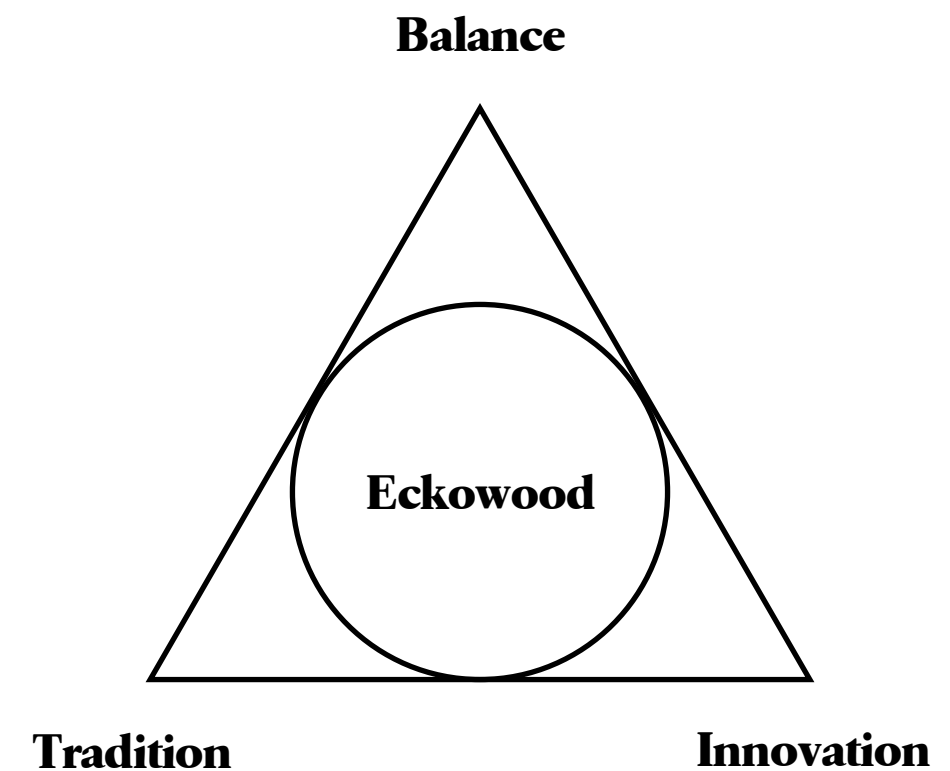


Fig 1 - Our three catalogs work in harmony and form our brand triangle. A place where the traditional art of woodcraft meets cutting-edge technology. The center circle represents our respect for nature and our continued commitment to sustainability.

Our Tradition Catalog contains wooden floors with high customization possibilities and tailor-made solutions. These finishes come with an em-

phasis on luxury and an uncompromised level of detail during manufacturing.

Tradition Catalog





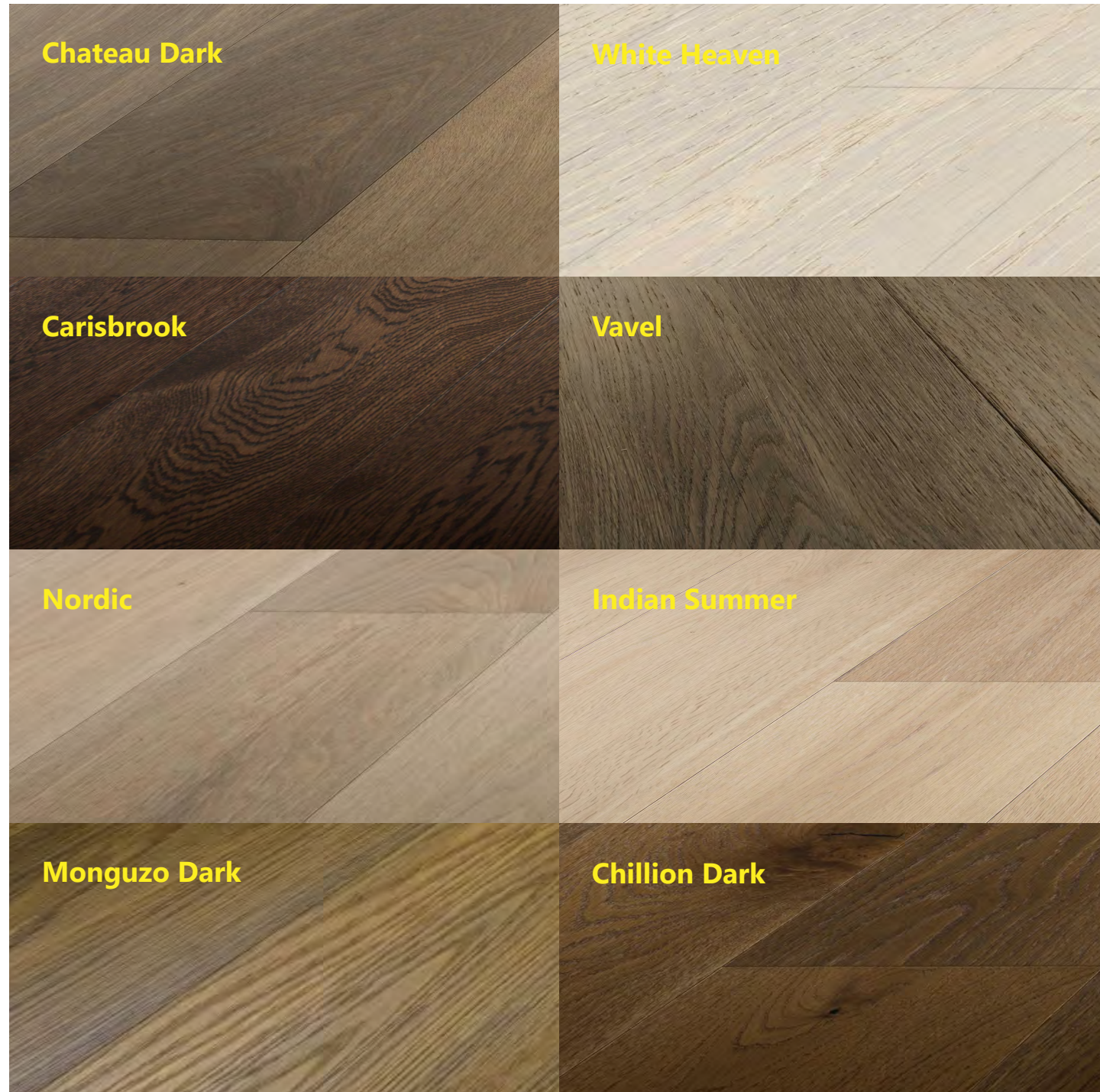
Tradition — 01 “Prestige”

“Each item has its extra special touch compared to the standard products and wood species, thanks to its particular manufacturing process, colours and finishings.”

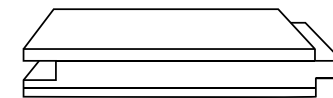
Wood is alive, exciting, warm material; it has always covered and protected our homes. From the earliest times, the skilled cabinetmakers work the forest for those people who wish an elegant home. The “Prestige” collection is our most eminent body of work, designed to bring the best out of any décor.

01 “Prestige”

New solutions and new interpretations of these wooden floors come into life in our Prestige collection. Our promise to meeting the most refined tastes and precise needs for interior design and architecture. Each selection realizes a different idea while remaining authentic.



Product	Species	Construction	Grades	Dimensions width x length x thickness	Style / Features
Chateau Dark	Oak	Engineered Tri-ply	A&B Grade	7.5" x 6' x 14mm	Smoked, Brushed, Wide Plank
Carisbrook	Oak	Engineered Tri-ply	ABC Grade	7.5" x 6' x 14mm	Smoked, Brushed, Wide Plank
Nordic	Oak	Engineered Tri-ply	A&B Grade	7.5" x 6' x 14mm	Smoked, Brushed, Wide Plank
Monguzo Dark	Oak	Engineered Tri-ply	A&B Grade	7.5" x 6' x 14mm	Smoked, Brushed, Wide Plank
Indian Summer	Oak	Engineered Tri-ply	S&B Grade	7.5" x 6' x 14mm	Brushed, Wide Plank
White Heaven	Oak	Engineered Tri-ply	ABC Grade	7.5" x 6' x 14mm	Brushed, Wide Plank
Vavel	Oak	Engineered Tri-ply	ABC Grade	7.5" x 6' x 14mm	Smoked, Brushed, Wide Plank
Chillion Dark	Oak	Engineered Tri-ply	ABC Grade	7.5" x 6' x 14mm	Smoked, Brushed, Wide Plank



Engineered Tri-ply Cross Section

Pallet Size (Per Pallet): 45 Boxes
 Box Dimensions: 75" x 40" x 45" (length x width x height)
 Box Weight: 40 lb
 Pallet Weight: 1800 lb



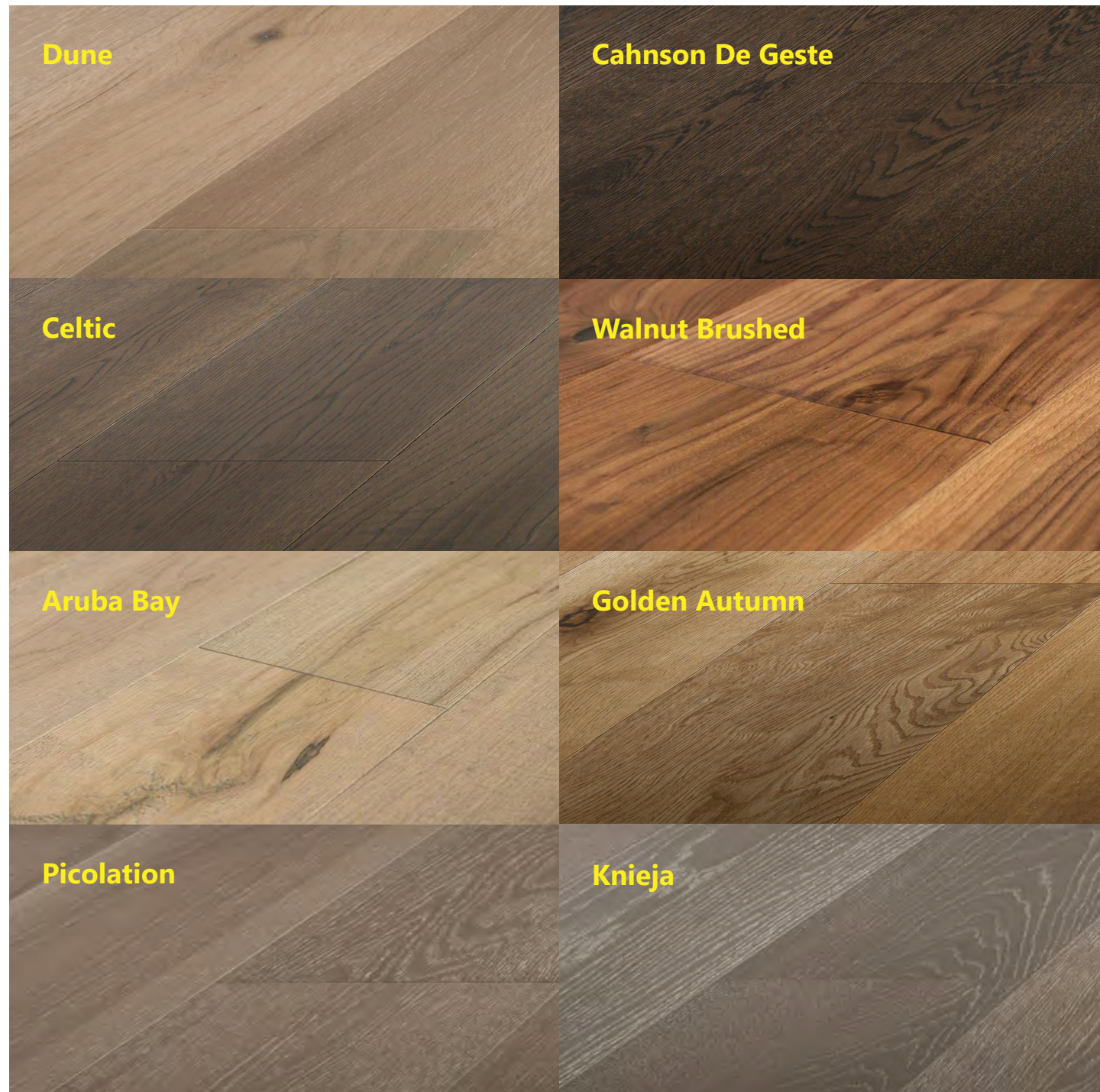
Tradition — 02 “Estate”

“The natural wood characteristics of our Estate collection offer an abundance of eye-catching options that span all price points from standard to premium.”

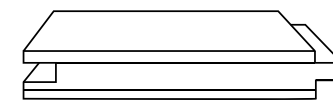
Our commitment to unrivalled quality translates into a beautiful hardwood floor that you’ll cherish forever. The “Estate” collection is our modern take on what is essential to the home. We wanted to combine timeless beauty with an avant-garde bravado. Each selection to help increase your home’s value.

02 “Estate”

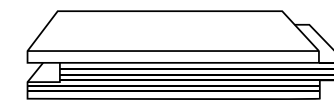
Nature leaves nothing to chance. Every element has its purpose. Each adheres to the next with remarkable coherence giving life to the most extraordinary or- ganic whole. Estate collection is defined by our rigorous quality control and our pursuit to make luxury simple.



Product	Species	Construction	Grades	Dimensions width x length x thickness	Style / Features
Dune	Oak	Engineered Tri-ply	ABC Grade	7.5" x 6' x 14mm	Brushed, Wide Plank
Celtic	Oak	Engineered Tri-ply	ABC Grade	7.5" x 6' x 14mm	Brushed, Wide Plank
Aruba Bay	Oak	Engineered Tri-ply	ABC Grade	7.5" x 6' x 14mm	Brushed, Wide Plank
Picolation	Oak	Engineered Tri-ply	ABC Grade	7.5" x 6' x 14mm	Brushed, Wide Plank
Cahnson De Geste	Oak	Engineered Tri-ply	ABC Grade	7.5" x 6' x 14mm	Brushed, Wide Plank
Walnut Brushed	Walnut	Engineered Multi-ply	ABC Grade	7.5" x 6' x 14mm	Brushed, Wide Plank
Golden Autumn	Oak	Engineered Tri-ply	ABC Grade	7.5" x 6' x 14mm	Brushed, Wide Plank
Knieja	Oak	Engineered Tri-ply	ABC Grade	7.5" x 6' x 14mm	Brushed, Wide Plank



Engineered Tri-ply Cross Section



Engineered Multi-ply Cross Section

Pallet Size (Per Pallet): 45 Boxes
 Box Dimensions: 75" x 40" x 45" (length x width x height)
 Box Weight: 40 lb
 Pallet Weight: 1800 lb

The combination of distressing, brushing and hand scraping makes this collection the best for those who love wood in its most traditional aspect.

Balance to us is bridging tradition with innovation and providing a comfortable middle ground that is affordable yet remarkable.

Balance Catalog





Balance

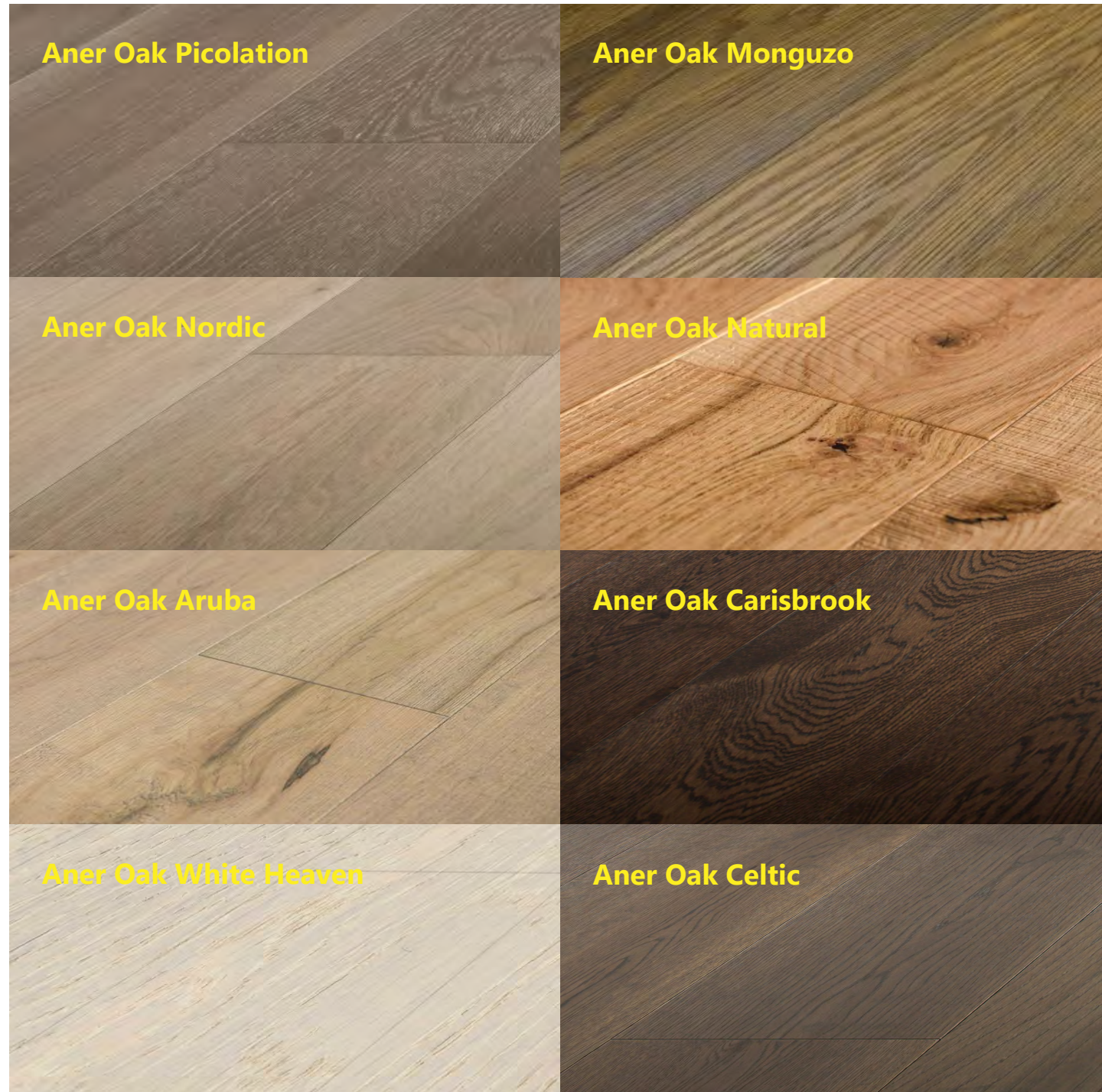
03 “Frontier”

“Every plank we manufacture is made with the highest precision moulding machines and tools. That allows us to ensure exact results for every product we produce – always.”

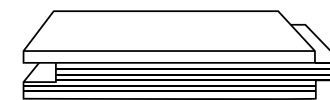
“Frontier” brings the rustic touch of the traditional world with a forward-thinking attitude. Within species, every individual has distinctively patterned grains that, when treated with art and science, impart remarkable natural beauty to any interior. This selection undergoes a multi-ply manufacturing process, with a top layer that is slightly thinner, helping our customers save per square foot.

03 “Frontier”

Our Frontier collection is precisely made using the most refined technology available. You can be confident that our hardwood flooring planks fit perfectly and evenly... every time. So perfect, you'll think your gliding across a single plane.



Product	Species	Construction	Grades	Dimensions width x length x thickness	Style / Features
Aner Oak Picolation	Oak	Engineered Multi-ply	ABC Grade	7.5" x 6' x 9/16'	Brushed, Wide Plank
Aner Oak Nordic	Oak	Engineered Multi-ply	ABC Grade	7.5" x 6' x 9/16'	Brushed, Wide Plank
Aner Oak Aruba	Oak	Engineered Multi-ply	ABC Grade	7.5" x 6' x 9/16'	Brushed, Wide Plank
Aner Monguzo	Oak	Engineered Multi-ply	ABC Grade	7.5" x 6' x 9/16'	Brushed, Wide Plank
Aner Oak White Heaven	Oak	Engineered Multi-ply	ABC Grade	7.5" x 6' x 9/16'	Brushed, Wide Plank
Aner Oak Natural	Oak	Engineered Multi-ply	ABC Grade	7.5" x 6' x 9/16'	Brushed, Wide Plank
Aner Oak Carisbrook	Oak	Engineered Multi-ply	ABC Grade	7.5" x 6' x 9/16'	Brushed, Wide Plank
Aner Oak Celtic	Oak	Engineered Multi-ply	ABC Grade	7.5" x 6' x 9/16'	Brushed, Wide Plank



Engineered Multi-ply Cross Section

Pallet Size (Per Pallet): 45 Boxes
 Box Dimensions: 76" x 40" x 44" (length x width x height)
 Box Weight: 40 lb
 Pallet Weight: 1800 lb

In our search to go beyond wood, we discovered new techniques that elevated the look and feel of stone composite plastics. Our Innovation Catalog is our latest journey to emulate the best characteristics of wood with the combined versatility of vinyl floors.

Innovation Catalog





Innovation — 04 “Shift”

“Always striving for excellence, from our very inception, a visionary, vigilant, and flexible approach has ensured that we are awake to the exciting possibilities science and technology allow so that we can offer you beautiful, precise and high-quality vinyl.”

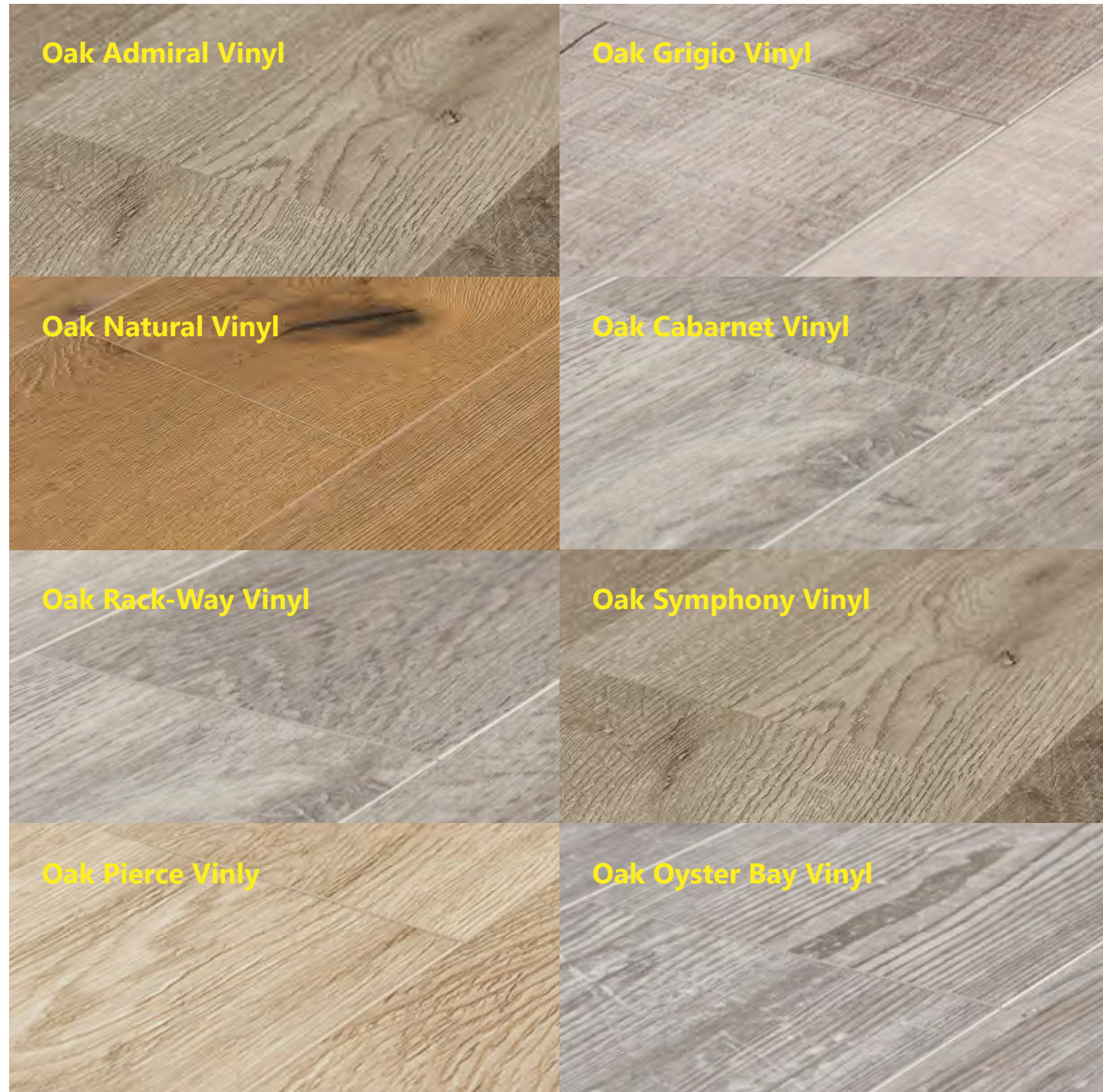
There is no future without innovation. Technological innovation is what makes us raise the bar higher and higher. The “Shift” collection is our devotion to realizing this dream.

Our strength is also the fact that we have preserved the charm of the ancient craftsmanship over the years, now mixing it with a modern and creative approach.

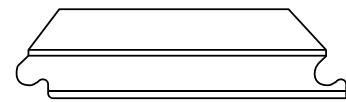
For us, innovative technology, leading-edge design and meticulous artisanal craftsmanship go hand in hand.

04 “Shift”

Digital printing technique that can reproduce any texture of the picture on the wood. Our Shift collection adopts the best qualities of vinyl manufacturing while following the creativity and aesthetics needs of architects and designers.



Product	Species	Construction	Grades	Dimensions width x length x thickness	Style / Features
Oak Admiral	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak Natural	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak Rack-Way	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak Pierce	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak Grigio	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak Cabarnet	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak Symphony	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak Oyster Bay	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)

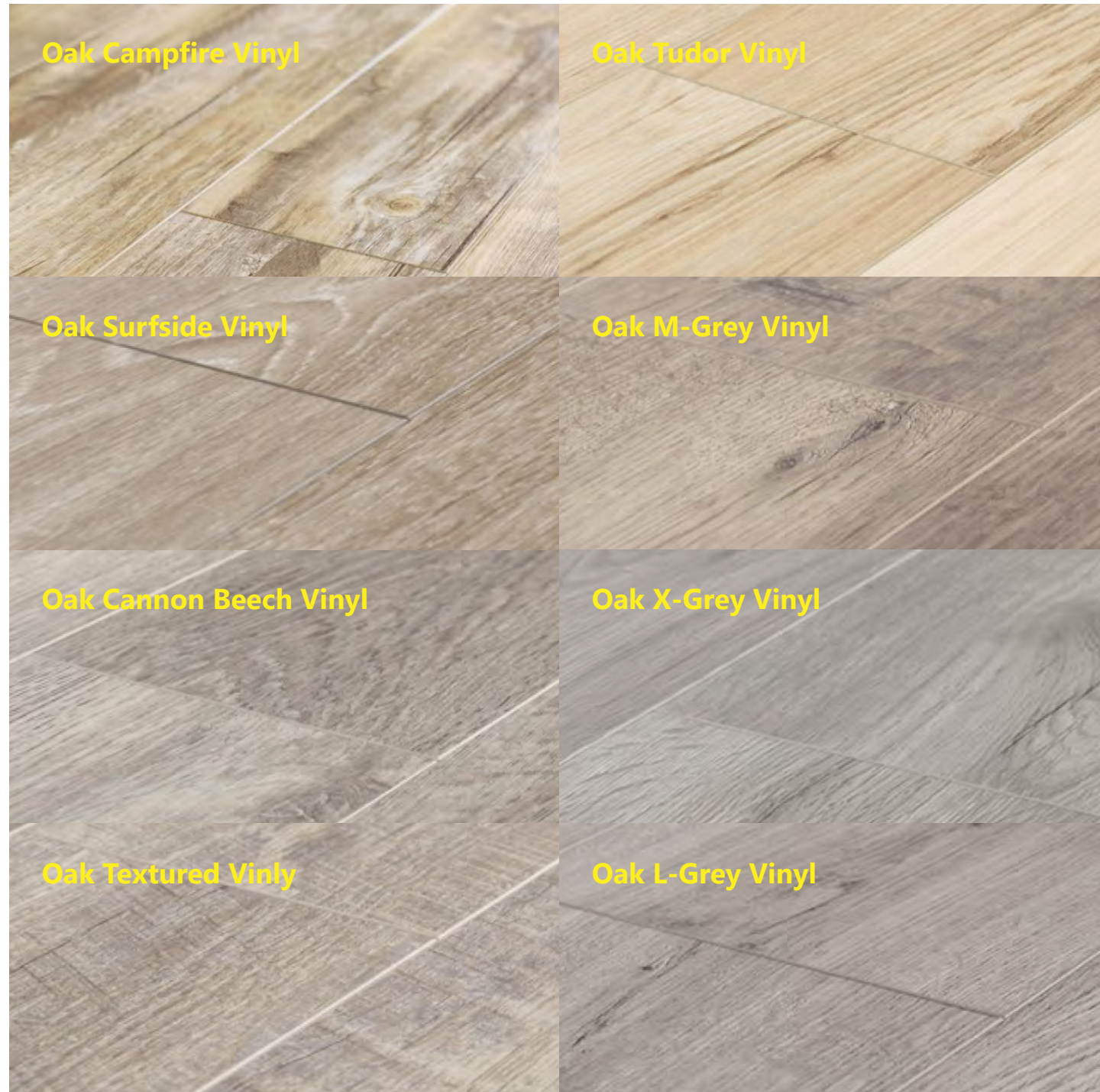


Stone Composite Plastics Cross Section

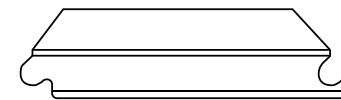
Pallet Size (Per Pallet): 55 Boxes
 Box Dimensions: 38" x 38" x 30" (length x width x height)
 Box Weight: 40 lb
 Pallet Weight: 2220 lb

04 “Shift” ii

Technology and innovation represent the desire to overcome obstacles and make imagination become a reality. Eckowood has always believed that advanced plants, machinery and components are the secrets of winning the challenges of the global market.



Product	Species	Construction	Grades	Dimensions width x length x thickness	Style / Features
Oak Campfire	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak Surfside	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak Cannon Beech	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak Textured	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak Tudor	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak M-Grey	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak X-Grey	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)
Oak L-Grey	Oak (Vinyl)	Stone Composite Plastics (Vinyl)	Commercial Vinyl	7" x 4' x 7mm	Vinyl (SPC)



Stone Composite Plastics Cross Section

Pallet Size (Per Pallet): 55 Boxes
 Box Dimensions: 38" x 38" x 30" (length x width x height)
 Box Weight: 40 lb
 Pallet Weight: 2220 lb

Technical Information

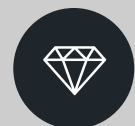
Please review our icon charts below.
Contact our flooring dealerships for
more information about our products.



SCRATCH RESISTANT



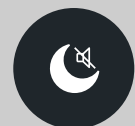
WATER RESISTANT



HOME VALUE



EASY TO MAINTAIN



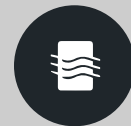
SILENT FLOOR



EASY INSTALLATION



CLEAN GRADE



SMOKED FINISH



STAINED FINISH



BRUSHED FINISH



DURABLE



FAST INSTALLATION

INSTALLATION:

In order to preserve the beauty and elegance of your hardwood flooring for many years to come, please follow the installation rules and recommendations outlined in this section.

Keep in mind that wood is a natural product, which is why some variation in color and texture of hardwood flooring is inevitable. When purchasing hardwood floors, always leave a cutting allowance equal to at least 5% of the total area.

Eckowood hardwood flooring is manufactured by the highest quality standards. Every flooring plank goes through the meticulous inspection before being approved. However, final quality check is still the responsibility of owner and installer.

CARE & CLEANING:

Superior craftsmanship and state-of-the-art finishes assure you will spend your time enjoying your new floor, not caring for it. Simple vacuuming and an occasional cleaning as needed with Eckowood floors will keep it looking like new.

Your Eckowood hardwood dealership has everything you need for routine care and those occasional touch-ups.

WARRANTY:

Structural warranty certifies products to be free from defects in milling, drying and grading. Structural lifetime Warranty means that the product will remain free from milling and grading defects for a lifetime if following all necessary recommendations on transportation, storage, installation and care that were outlined in the section "Hardwood flooring care". Product quality variation that does not exceed 5% is industry standard and is not considered a factory defect. Products sold as waste, seconds or "as is" are not covered by this Warranty.

Due to the fact that the wood is a natural product, hardwood flooring will expand and contract through heating and non-heating seasons. Properly installed hardwood floors may consequently experience some separation between the boards at different times during the year. If such separations do occur, they are not covered by this Warranty. It is important to maintain relative indoor humidity as constant as possible (between 45% and 55% for solid hardwood flooring, and 40-65% for multi-layer engineered flooring). Use a humidifier or dehumidifier, as appropriate. Indoor temperature should range between 18 and 22° C.

Glossary

IIC (IMPACT INSULATION CLASS):

An IIC rating is a measure of a reduction in impact sound transferring from a floor surface to the room underneath. The higher the number, the less the sound is transferred. (e.g. foot traffic, dropping items on the floor, etc.)

STC (SOUND TRANSMISSION CLASS):

An STC rating is a measure of a reduction in airborne sound transferring through walls, floors, ceilings, etc. The higher the number, the less the sound is transferred. (e.g. talking, music, etc.)

ASTM:

Is an acronym used for the American Standard Testing Methods.

BEVELLED EDGE:

Refers to a type of edge available in hardwood flooring. With a distinct and deep "v" shaped groove, the beveled edge hardwood is commonly used in informal settings. Also used where subflooring imperfections exist, as it helps to conceal them as well as slight differences in plank thicknesses.

BI-LEVEL REDUCER:

Is a type of moulding used to transition from a hardwood floor to a carpeted room.

BUCKLE:

Refers to warped and weakened hardwood as a result of conditions such as excessive moisture.

EMISSION CLASSIFICATION:

A term, which is very often used in product information. E1 means that the formaldehyde emission limit decreed by law of 0.1 ppm (= 0.12 mg/m³ air) is observed.

AC (ABRASION CRITERIA):

It means products have been tested for durability for abrasion, impact resistance.

The AC rating assigned after testing specifies the level of stress and the suitable location for the laminate flooring to be installed. These ratings will also tell you if the laminate flooring can be used in residential or commercial areas.

AC1 MODERATE RESIDENTIAL:

Built to withstand only light residential use. Suitable for closets or bedrooms.

AC2 GENERAL RESIDENTIAL:

Built for moderate foot traffic. Suitable in residential spaces that don't see a tremendous amount of wear and tear like dining rooms or living rooms.

AC3 HEAVY RESIDENTIAL/MODERATE COMMERCIAL:

Built for all kinds of residential use, including high-traffic rooms and even commercial spaces that have light traffic like offices without off-street traffic and hotel rooms.

AC4 GENERAL COMMERCIAL:

Built to withstand every kind of residential use as well as more heavily trafficked commercial spaces that have off-street traffic like offices, cafes, and boutiques.

AC5 HEAVY COMMERCIAL:

Built for the busiest commercial uses and high-traffic spaces like department stores and government buildings.

As a general rule of thumb, the higher the AC Rating, the higher the price. When shopping for laminate flooring there are several factors that need to be taken into consideration in addition to AC Rating such as thickness, finish warranty, and locking system. For more information on buying laminate flooring please see our Laminate Flooring

ALUMINUM OXIDE:

Is an amphoteric oxide of aluminum, commonly used to finish flooring because of its strength. Second, in hardness to

diamond, it serves as a hard protective coating for many hardwoods and bamboo.

WOOD GRADES:

Generally speaking, the higher the number of knots, the higher the sap content and the more variety in colour - the lower the grade of timber.

D-GRADE:

In basic, the grading that can be called, rustic. In this grade one will find heavy eyes, some cracks, sapwood and colour differences that will give this wood that lively look of a castle or cottage style idea.

C-GRADE:

Is a mild version of the D-grade. D and C hardwood lumber grading will come most of the time together to give a mild appearance to the D-grade.

B-GRADE:

Less eyes, a more delicate look. Maximum 4 eyes per board and with an average not over 4cm. B-grade hardwood lumber grading comes many times together with the A-grading.

A-GRADE:

The hardwood lumber grading with a minimum of eyes and defects. Although eyes are allowed not more than 2 per board with an average size of 4 cm. In this A-grade, one will find boards with also zero eyes

or knots.

JANKA TEST:

The Janka Hardness Scale determines the hardness of a particular type of wood over another. The scale was invented in 1906 by Gabriel Janka, an Austrian wood researcher, and standardized in 1927 by the American Society for Testing and Materials (ASTM).

CUTTING OF TIMBER:

There are three different ways of cutting the veneer for the engineered flooring that, along with thickness, has an impact on price. The three methods of cutting the veneer include:
Dry solid-sawn: Involves letting the wood dry out slowly with a low humidity level to keep moisture from inside the wood cells intact, reducing the risk of cupping. It is the most expensive type of engineered flooring but looks and acts more like a solid.

Rotary-peel: Involves boiling the log for a certain amount of time at a specific temperature to prepare the wood. After the wood has been prepared, it is scraped from the log with a blade working from the outside in and then pressed flat. Rotary-peel typically has a plywood-like grain and can have issues with cupping and warping to try to revert to its original shape.

Sliced-peel: involves boiling the

log for a certain amount of time at a specific temperature to prepare the wood. After the wood has been prepared, it is sliced from the end and then pressed to create a veneer.

WOOD VENEER SAWING METHODS:

The thickness of the veneer ranges from 0.6 mm to 6 mm. The thicker the veneer, the more expensive the flooring is, generally speaking. For people who are planning to refinish the flooring at some point, it is essential to consider the thickness because, unlike a solid hardwood floor, the engineered type can only be sanded and refinished so many times. The thicker the veneer, the more times it can be sanded and refinished; however, it is still limited. Once installed, removing a vent to inspect the flooring from the side can provide an idea of the remaining thickness on the veneer.

SURFACE TEXTURE TYPES:

There are a few different surface textures available to help buyers get the look they want. Each one of the texture options below offers a different style to be considered for decor purposes.

Smooth: This refers to traditional milled boards.

Hand Scraped: This refers to boards that are distressed by hand.

Distressed: This refers to boards that are distressed by machine.
Antique: This refers to the boards with the appearance of extreme age.
Wire brushed: The wire brush texture consists of a wire brush run over wood flooring, creating a rough, hard surface. The wire brush gets rid of the softwood on the surface, making the floor more durable, less slippery, and easier to maintain. This surface also hides scratches and makes the wood surface look old, which some people like.

INSTALLATION TYPES:

You can divide hardwood into installation categories, and you might want to select your hardwood this way, ensuring you pick a floor with the kind of installation you prefer:
Nail/Staple down: Nail down uses nails to attach the wood to the subflooring, and staple down uses staples to attach the wood. Staple down is simpler than nail down. Neither nail nor staple down is suggested for novice installers. Solid hardwood is often installed using this method.
Glue down: If the flooring is an engineered hardwood, it can be glued to the subflooring with a strong adhesive. This method is rarely used on solid hardwood floors, except for some thin profile solids.

Float: Available in the following two options, made for an easier do-it-yourself installation. These floors are not attached to the subfloor and therefore can be installed over just about any surface. Usually, a moisture barrier and/or underpad is placed between the subfloor and the engineered wood floor.
Glue-Seam: These floors use an adhesive to glue the pieces together.
Glueless-Click: These floors snap together and require no glue.

Vinyl Flooring:

Rigid Core Vinyl Flooring is an engineered vinyl floor that has an enhanced rigid core construction for dimensional stability. A rigid core vinyl will be a solid plank that has less pliability, giving it a sturdy feel to install and underfoot. This floor is an improved version of traditional vinyl floors that adds more of a wood floor feel to a vinyl.

Types of Rigid Core Vinyl Flooring:

There are several types of rigid core flooring that you may come across on your vinyl floor shopping experience. The most popular rigid core vinyls on the market are WPC vinyl, SPC vinyl and Hybrid vinyl flooring. Vinyl floors may be advertised as just rigid core, or include the abbrevi-

ation to describe the type of core construction.

WPC:

vinyl flooring is a vinyl floor with a wood-plastic composite core. You can learn more about WPC vinyl flooring here.

SPC:

vinyl flooring is a vinyl floor with a stone plastic composite core. You can learn more about SPC vinyl flooring here.

Construction of Rigid Core Vinyl Flooring:

Rigid core floors may be different depending on the type of rigid core floor you choose. Below is a general construction of what you'll find with a rigid core vinyl.

1. Wear Layer: The wear layer is the top coating on the vinyl floor that is transparent. This adds scratch and stain resistance to the vinyl plank.

2. Vinyl Top Coat: A rigid core vinyl will have a thin layer of vinyl on the top of the core.

3. Rigid Core: The rigid core can be made of several different materials, such as WPC or SPC. This is what will set the stability and durability apart from a regular vinyl floor.

4. Attached Underlayment: Not all rigid core floors will include underlayment, but it is a popular option with these floors. An attached underlayment will give

you extra cushion under your foot and absorb sound.

BENEFITS OF RIGID VINYL FLOORING:

Rigid core vinyl is becoming a first choice for home and business owners due to the benefits this floor provides. In general, a rigid core vinyl will give the following benefits:

WATERPROOF:

All rigid core vinyls will be 100% waterproof. Moisture and humidity will not damage or cause the planks to swell.

APPEARANCE:

Rigid core vinyls are available in a variety of colours, textures and styles. These vinyls mimic real hardwoods and tile looks.

DIY INSTALLATION:

Rigid core click vinyls will feature a DIY installation with a tongue and groove system, much like traditional vinyl or laminate.

COMFORT:

A rigid core vinyl is going to feel more sturdy and cushioned underfoot than a traditional vinyl due to the dense core and thickness of the plank.

SOUND:

With the dense core, these

plank tends to have a quieter sound. You should not hear a hollow sound when you walk on a rigid core vinyl.

AFFORDABILITY:

Rigid core vinyl plank flooring is very budget-friendly. Depending on the type of rigid core, brand and features, there are low to high-end rigid core vinyls on the market.

EASY MAINTENANCE AND CLEANING:

Just like a traditional vinyl, rigid core vinyls are just as easy to clean and maintain! Simple maintenance and regular cleaning will be enough to keep these floors looking great.



Contact Us

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**91 Golden Dr Unit 1,
Coquitlam, BC V3K 6R2**

Our reputation has been built over many years and is strengthened daily by the dedication and enthusiasm of all the people who work to create this product.

At our new warehouse, we focus on wood technology, aesthetic research and respect for nature. Our new location has a greater variety of new hardwoods and finishes.