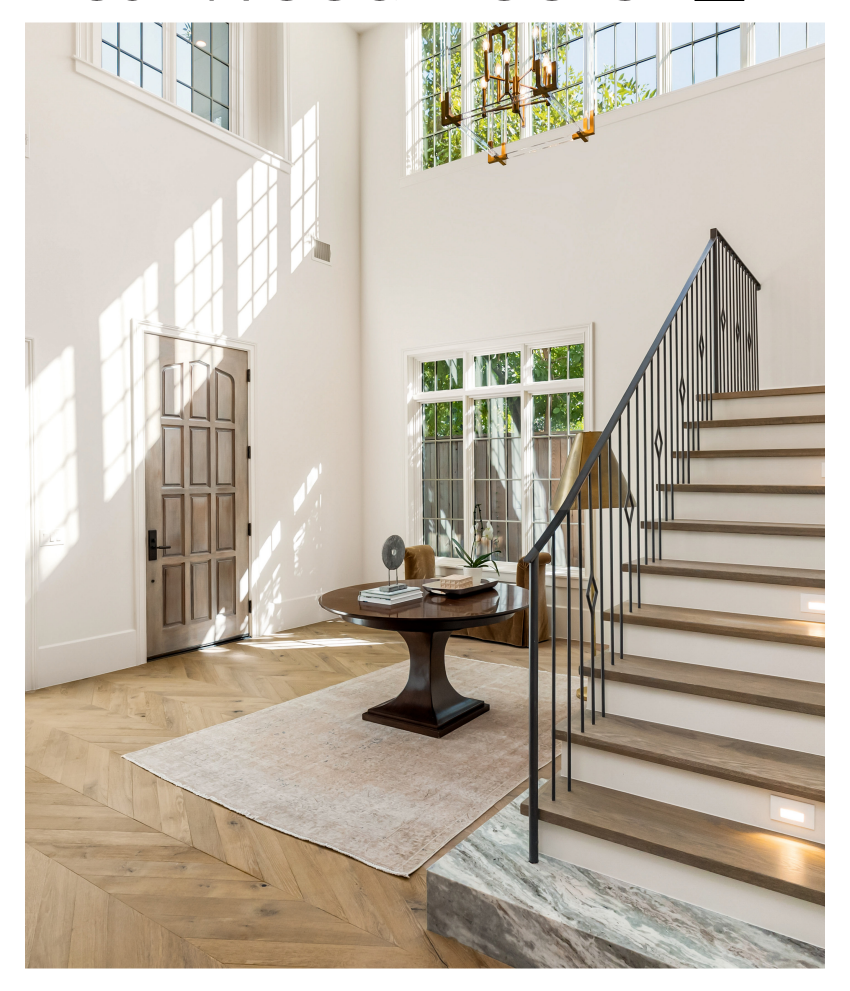
# RealWoodFloors

















## We are working for the day every child has a home.

We operate in the flooring industry, but the reason we exist goes much deeper than our daily tasks.

Helping orphaned and abandoned children is the heart of why we exist. There is great need and great opportunity for us to contribute to the lives of children in need. This is why we exist.

#### 4 Areas of Focus

- · Homes for abandoned children
- · Adoption grants
- Family preservation
- · Education opportunities



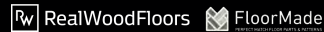
Scan for more details about our mission.

"There are over 153 million children orphaned around the world. Additionally, there are 168 million child laborers and 263 million children unable to attend school, causing generational poverty and child abandonment issues that last for generations."

- United Nations International Children's Emergency Fund (UNICEF)













## Here To Help You Do Work You're Proud Of

Project by project, you've built your business and reputation by keeping your promises and doing work you're proud of. We're here to help.

Each day we open our doors, you'll see us hustling to get you the products you need to keep your team busy. Whether it's for a major project years in the making, or your third job this week, our team delivers the products and support needed to keep your flooring project on time, on budget, and on design.

#### **Pro Flooring Supply**

We supply the best flooring professionals in the industry and equip you for doing work you are proud of. See page 132 for an overview of our products.



Find a Pro Shop near you: www.rwsupply.com



Our perfect match FloorMade™ trim pieces and accessories make worrying about color matches a thing of the past.

#### Available In:

- Stair Nosing
- Vents
- · Treads
- Herringbone

Get more details on page 22.

#### Sample Program

Our sample department is stocked and ready to send flooring samples to you and your customers.



See our prefinished floring online at www.realwoodfloors.com

#### More Benefits:

- Free Shipping To Dock
- · Quarterly Pricing
- · Promotions & Discount Lists
- · Online Technical Resources
- Next Day Shipping





Atlanta

5980 Peachtree Blvd - Suite B3 Chamblee, GA 30341



Austin

8744 Shoal Creek Blvd, Austin, TX 78757



Charlotte

919 Berryhill Rd, Charlotte, NC 28208



Dallas

11370 Anaheim Dr, Dallas, TX 75229



Denver

90 Rio Grande Blvd, Denver, CO 80223



Houston

5821 Westview Dr, Houston, TX 77055



Kansas City

9108 Bond St, Overland Park, KS 66214



*Memphis* 

574 Cooper St, Memphis, TN 38104



Naples

2013 Trade Center Way, Naples, FL 34109



Nashville

1100 Fatherland St - Suite 107 Nashville, TN 37206



*NW Arkansas* 

5427 Market St, Bethel Heights, AR 72764



Oklahoma City

320 E Hill St, Oklahoma City, OK 73105



**Omaha** 

13618 Industrial Rd, Omaha, NE 68137



San Antonio

1846 N Loop 1604 W Suite 205 San Antonio, TX 78248



St. Louis

160 Weldon Pkwy Maryland Heights, MO 63043



Tulsa

5521 S 94th E Ave, Tulsa, OK 74145

## Real Wood Contract

#### Streamline Your Next Project

We offer flooring designed, manufactured, and installed by a single source - us - providing full transparency to the flooring phase of your project. With transparency comes an assurance that you'll know what's happening at all times, easing some of the headaches of project management.

#### The Perfect Floor

We're committed to providing you the perfect floor for your project.
Whether it's a low-cost entry level product or a special-order, special-run flooring line created specifically for your job, our team ensures confidence in your selection.

#### The Perfect Result

By joining our streamlined process with our premium products, we uniquely serve our partners so you can meet your deadlines, meet your budgets, and create first class projects easier than ever before.



"I've worked with a lot of wood flooring companies. They all make commitments on product quality and delivery schedule... Real Wood Contract delivered on both counts. The flooring was of exceptional quality, delivered on time at every stage of the project, with clear consistent communication at every step."

Chris Hundelt - Project Manager, Envy Residents, Scottsdale, AZ







7120 Optima Kierland, Scottsdale



The Reed Southbank, Chicago



950 Tennessee, San Francisco

"My experience with Real Wood Floors has been top quality. From the installers, to the people who work for the company, the options that they offer, it's a top-notch product. We will definitely use that product again."

Rich Moody - Construction Manager, SCG America



Scan to see more projects.



## Choosing The Right Floor

Ultimately, the question in every homeowner's mind comes down to: what flooring is best for my home? To help answer that, we've grouped the ever-expanding types of flooring into two main groups: natural wood floors and watersafe floors.

#### The Benefits of a Natural Wood Floor

To keep it simple, our definition of a natural wood floor is any flooring that has natural wood as its top most wear layer.

Natural wood floors have the unique beauty and characteristics of the trees they are made from. Wood floors are carbon-friendly, environmentally sustainable, and last for generations when properly cared for.

#### MORE BENEFITS INCLUDE:

- · A warm surface to walk and live on
- Can be refinished and renewed many times
- No repeating patterns that are the telltale signs of an imitation wood floor
- · Added value to a home
- · Easy cleaning and maintenance

#### The Benefits of a Watersafe Floor

A watersafe floor is usually any hard surface floor covering that has a artificial or composite base layer. The top layers consist of photographic representations of wood flooring and is protected by a clear plastic wear layer (usually measured in "mils"). Technology has advanced to make these floors affordable, attractive, and hassle-free.

#### OTHER BENEFITS INCLUDE:

- · Water resistance
- · Installation over less than ideal subfloors
- DIY friendly
- · Highly scratch resistant
- · Versatile installation in any area of a home

#### Making the Best Choice

Homeowners today have more flooring options to consider than ever before. With these ever-increasing flooring options, it is vitally important to consider and match the room to the lifestyle.

## Wood Flooring As An Investment

Wood flooring can be a smart choice for many projects, offering homeowners timeless beauty and tangible benefits.

#### 3 Main Benefits:

- 1. Durability & Longevity
- 2. Impact on Property Value
- 3. Better Cost Benefits

Genuine hardwood floors, whether solid or engineered, enhance home projects by adding value and beauty.

For engineered floors, opt for a wear layer of at least 3mm for multiple re-sanding opportunities. The choice between factory-finished and site-finished options depends on project needs, each offering unique advantages. Hardwood flooring is a long-term investment that boosts durability, appeal, and market value. With proven longevity, aesthetic versatility, and a substantial return on investment, selecting the right wood floor can elevate a home's quality and value.

Wood flooring is more than just a detail — it's a foundational element that reflects the quality and care put into a home.

#### **Durability and Longevity**

Wood, a timeless floor covering, has been utilized for centuries due to its enduring beauty and durability.

Part of that durability comes from the ability to re-sand most wood floors as they experience normal wear and tear, unlike disposable alternatives such as carpet, LVP, and laminate. With the ability to rejuvenate through refinishing, traditional residential wood floors boast an estimated service life of 75 years.

#### Impact on Property Value

Wood flooring proves to be a valuable short-term and long-term investment for homes.

According to the 2022 National Association of Realtors' Remodeling Impact Report, refinishing existing wood floors (147% ROI) or installing new wood floors (118% ROI) are the top two projects with the highest return on investment before selling a home.

Additionally, 90% of consumers express a greater desire to be at home, and 77% report increased enjoyment after refinishing or installing wood floors. In every aspect, wood floors emerge as a financially rewarding investment, contributing to an enhanced living experience.

#### Cost-Benefit Analysis

Choosing flooring with timeless aesthetic appeal and long-lasting durability offers the added benefit of avoiding the high costs, time, and disruption associated with floor replacement.

Opting for long-lasting wood flooring helps homeowners sidestep the expenses and inconveniences of unnecessary replacements. Although hardwood floors may have a higher initial cost compared to vinyl, laminate, or carpet, their easy maintenance and necessary replacement make them a superior choice in most cost-benefit analyses.

MATERIAL	INITIAL INSTALLED COST	ESTIMATED USEFUL LIFE	MAINTENANCE REQUIRED	MAINTENANCE FREQUENCY	COST PER YEAR
Solid Wood	\$10.92	75 Years	\$5 Sand & Finish	10 Years	\$0.54
Engineered Wood	\$8.92	30 Years	\$2.50 Screen & Recoat	10 Years	\$0.57
Ceramic Tile	\$9.53	75 Years	\$2 Grout Cleaning	3 Years	\$0.79
Porcelain Tile	\$11.38	75 Years	\$2 Grout Cleaning	3 Years	\$0.82
Nylon Broadloom Carpet	\$5.63	10 Years	\$0.35 Carpet Cleaning	3 Years	\$0.72
Rigid Core SPC	\$6.36	15 Years	Replace	N/A	\$0.61
Laminate	\$6.49	15 Years	Replace	N/A	\$0.62
Sheet Vinyl	\$7.10	15 Years	Replace	N/A	\$0.67

Sources: RSMeans Database & EPD/Life Cycle Analysis Documents of Products

#### **Consider Your Costs**

Flooring is part of every new construction budget. The critical point to consider: typically, only 40-60% of the total cost of a floor is in materials, while up to half the cost is labor. When choosing a cheaper, disposable floor, you minimize your savings but miss out on all the benefits of a wood floor.

As an example, note the difference between selecting wood flooring against a rigid core vinyl floor:

COST CATEGORY	WOOD COST PER SQFT	RIGID CORE COST PER SQFT	
Materials	\$6.00	\$4.00	
Subfloor Prep	\$1.00	\$1.00	
Installation	\$4.00	\$4.00	
Trim/Moldings/Etc.	\$0.25	\$0.25	
Total	\$11.25	\$9.25	

Opting for a rigid core floor to cut material costs by 50% only saves 25% on the total project cost. You also lose out on the beauty, longevity, and elevated home value that hardwoods provide.

## How to Care For Wood Floors

Cleaning hardwood flooring shouldn't be confusing. Properly caring for and maintaining wood floors is the best way to help them last for a lifetime. Our Recommended Cleaner



#### How To Clean

These simple steps are easy and will keep your floor looking great for years to come:

- Remove dust and debris with a dry microfiber dusting pad, vacuum or broom. Always use the hard surface setting on your vacuum.
- · Clean tough spots with a damp cloth by hand
- · Spray the cleaning solution across the area you desire to clean.
- Mop with the microfiber cleaning pad in the direction of the wood grain, not across it. Rinse pad as you clean or switch to a new clean pad when cleaning a large area.
- · Rinse the cleaning pad with warm soapy water or clean in the washing machine.

#### What To Use

- ✓ Microfiber dusting pad
- ✓ Vacuum or soft-bristle broom
- ✓ Microfiber cleaning pad
- ✓ Hardwood safe cleaning solution

#### What To Avoid

- Wet mops
- Steam cleaners
- Oil soaps, waxes, or polishes
- Straight or diluted vinegar, ammonia or alkaline products

#### When To Clean

#### DAILY

- Dry mopping, sweeping or vacuuming can be done daily as needed.
- High traffic areas usually need to be swept every day.
- Low traffic areas can be less frequent.

Always wipe up spills right away with a cloth or paper towels.

#### WEEKLY

- Spray and clean once per week, or more as needed.
- Kitchens, hallways, entryways and living areas need the most attentior
- Stains and grime will get harder to clean the longer you wait.
- Always use a wood floor safe cleaner.

# Where Can Wood Floors Be Installed?

There are limitations on which grade levels of a home wood floors can be installed.

	SOLID	ENGINEERED
Above Grade	$\checkmark$	<b>√</b>
On Grade	$\checkmark$	✓
Below Grade	Х	$\checkmark$



Above Grade Flooring installed in levels that sits above ground

level. Multi-story homes, split level homes, and high-rise apartments will have "above grade" levels.

On Grade Flooring installed on ground level, but not below. If

installing over a concrete slab or crawl space, the flooring must be at the recommended moisture content conditions.

**Below Grade** Flooring in spaces below ground level. Basements, walk-out basements, and earth-contact homes

are all considered "below grade."

#### Solid

#### Where to install:

- Dry conditions
- Homes with plywood subfloors
- On grade levels (same level as ground outside)
- Above grade levels (not basements)

#### Engineered

#### Where to install:

- Over concrete
- Homes with elevated moisture content
- When intending to glue down or float the flooring



## Reactive Stains

Have you ever wanted something truly unique? Something that isn't mass produced or looked like what everyone else has?

Reactive stains create completely unique color tones in a wood floor. While traditional stains cover the flooring surface with a consistent color, a reactive stain affects the unique identity of every plank to create exceptionally beautiful and original color.

This stain process reacts with the wood at the granular level, transforming the actual wood fibers to create unique appearances. Some boards are darkened throughout the entire structure of the hardwood, rather than the visible surface. Other floors are more dynamic with some wood grain changing in one way, while other grain elements react differently.

This creates multiple tones and sometimes color variations within a lot of flooring during production.

No two boards will be identical, and color tones can vary from lot to lot.

A good rule of thumb is to see how the flooring looks in different types of lighting, especially if you're installing the flooring in multiple rooms.

Floors with reactive stain can look very different in a dark hallway versus a living room with a lot of natural light. We understand that job sites and installation schedules are often hectic, so it may seem easier to skip this step. However, prioritizing this can save you from losing time and money later.

### Can you approve the floor based on a sample board?

It's best to order a box or two of the current lot before making your final decision. We do not recommend a final approval of a prefinished wood floor based solely on a sample board.

Over time, samples can fade or darken due to sunlight, air, cleaning, and other factors. The color and appearance are also affected by interior lighting.

While sample display boards are helpful to compare different flooring colors, they are only intended to help make buying decisions. Treat them like you would paint swatches.

You are not likely to paint all of your walls based on a small paint swatch in a store. You would want to see that paint on the wall before painting your whole house.

Flooring samples should be treated the same.

A final approval should always be done in the home with the lot of flooring to be installed.

#### Confirm the Color Before Buying

- · Open at least one box of flooring.
- Look at the flooring with the other decor pieces in the room. See how it looks next to paint, furniture, cabinets, and other wood pieces.
- Move boards to several areas that has different lighting. Places to try are hallways, rooms with incandescent lighting, and spaces near windows.





Let's unpack the truth about what 'waterproof' means to find a specific product and a solution that truly fits your client's life and needs.

#### The Reality of Water Damage

Water can affect a floor in three ways: spills or leaks on top of the floor, moisture coming from underneath the floor, or excessive water vapor (humidity) in the air around the floor.

Water often affects a floor in these ways:

- Water damage to a floor can occur through leaks from kitchen appliances or sink fixtures.
   Swift action is crucial to prevent seepage underneath floorboards or planks.
- For floors on or below grade, water may rise through the foundation, remaining hidden underneath.
- Excessive humidity can lead to condensation on or below the floor.

In all of these scenarios, it is not necessarily a problem that water touches the surface of a so-called "waterproof" floor. The materials are often designed not to react or change dimension when exposed to moisture.

However, the reality is that if water gets underneath the flooring, it will have a tough time drying out. Moisture trapped between your floor and subfloor will inevitably lead to mold and mildew growth.

#### Mold and Mildew Problems

The risk of mold and mildew is often overlooked when considering flooring as "waterproof." While water itself may not harm such floors, the real issue stems from mold and mildew caused by water trapped underneath.

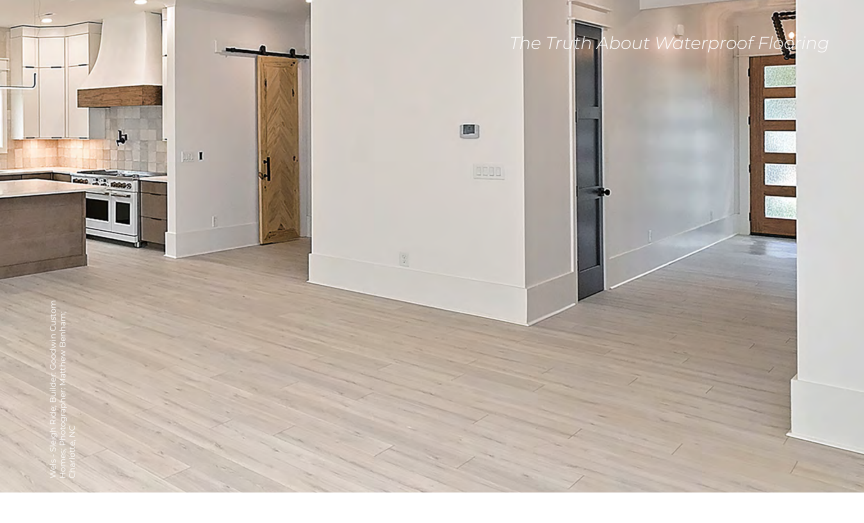
Left unchecked, these unseen growths can damage flooring, subfloors, walls, and cabinets. To prevent mold and mildew, a flooded floor must be removed, and the subfloor thoroughly cleaned and dried before installing new flooring. It is not a good idea to attempt to reuse waterproof planks if they are damaged during removal, preventing proper reinstallation.

#### Limitations of Warranties

Reading the fine print reveals a discrepancy between what manufacturers market as "waterproof" and the limitations in their warranties.

Despite advancements in flooring technology, even the most highly marketed "waterproof" floors may not protect against certain real-life water events.

Many warranties for supposedly 100% waterproof products exclude coverage for flooding, subfloor moisture, or mold and mildew, leaving homeowners disappointed when facing these issues. It's crucial to understand the distinctions between manufacturers' claims and homeowners' expectations when selecting flooring.



## Proper Floor Selection for Wet Environments

In dry areas like living rooms and bedrooms, the floor's water-handling ability is less critical, as potential water exposure is rare and usually due to catastrophic events necessitating floor replacement.

For wet-prone areas like kitchens and bathrooms, consider watersafe options - rigid core SPC, laminate, or wood composite flooring. When assessing these choices, go beyond marketing claims to find their actual watersafe features.

#### Look for the following three things:

- CORE: Material is watersafe or coated in waterresistant material.
- WATER-TIGHT LOCKING SYSTEM: Seals that prevent water from soaking through the joints in the floorboards.
- TESTING: The product should be tested and pass the 100-Hour Water Test and/or the NALFA Water Resistant Test.

For best water protection, follow the manufacturer's installation instructions.

#### **Prevention and Maintenance Tips**

Don't let everyday spills deter you from choosing the best floor. Most spills can be easily wiped up without causing issues.

Monitor the interior environment with a hygrometer to maintain optimal humidity between 35-55%.

For significant water damage, consult professionals to assess floor and subfloor damage. Even with "100% waterproof" products, removing and replacing the affected area may be necessary to prevent mold growth.

#### Find The Perfect Floor

The term "waterproof flooring" is often more of a marketing strategy than a realistic expectation.

Many products labeled as waterproof are actually water-resistant, offering protection against everyday spills but not substantial floods or major leaks. It's crucial to understand the limitations and realities of water damage, as moisture trapped underneath can lead to mold and mildew, posing health risks and structural damage.

Ultimately, recognizing that no floor is entirely resistant to water establishes realistic expectations of what a watersafe floor can bring to a home.

## Comparing Your Watersafe Options

Whether renovating a cozy corner of your home or planning a major project, understanding the nuances of flooring materials is vital to making an informed decision.

Choosing the right flooring is not just a matter of aesthetics but also practicality, durability, and budget. Let's dive into the world of watersafe flooring and discover the best option for your project!

Suitability for Different Rooms Watersafe floors are great for almost any room in the home, with only a couple of exceptions:

- · Vinyl floors are not ideal for sunrooms or areas exposed to large temperature fluctuations.
- Laminate floors are not ideal for areas around a shower or bathtub or anywhere else with frequent water standing on the floor for extended periods.

Benefits of Watersafe Flooring
A great benefit of a watersafe floor is that you do not have to worry about immediately wiping up everyday water spills and splashes. They are all straightforward to maintain by simple sweeping, vacuuming, and occasionally mopping with water or an approved cleaning solution.

Suppose your pet splashes around their water bowl, ice cubes escape from your freezer, or your kids jump in and out of the bath. In that case, you can rest assured these surface water spills won't damage or affect your floor in any way.

These spills can evaporate on their own without leaving water stains or warped boards or risk moisture seeping between boards, leading to mold or mildew.

Remember that no floor is completely "waterproof," if you have a major water event, flood, or significant moisture coming up from below your floor, it will usually require a complete tear-out and replacement regardless of the type of floor you have.

Also, no watersafe floor can be repaired, re-sanded, or re-finished like a traditional wood floor. If planks become damaged, a replacement of that plank or the entire floor will be required to fix the issue.





#### Pros and Cons of Laminate

#### PROS

- Watersafe for most areas prone to occasional surface spills and splashes.
- Thicker planks can be installed over existing floors.
- Highly resistant to fading or discoloration.
- Cost-effective option for a beautiful floor.
- Very durable and resists scratches and stains better than vinyl floors.
- Fully organic wood core board, includes recycled wood fiber.
- PVC free.

#### CONS

- Not ideal for areas with frequent splashes like around a shower or bathtub.
- It may sound hollow underfoot without an acoustic underlayment.
- Takes longer to install than vinyl.
- Fewer design options compared to vinyl.

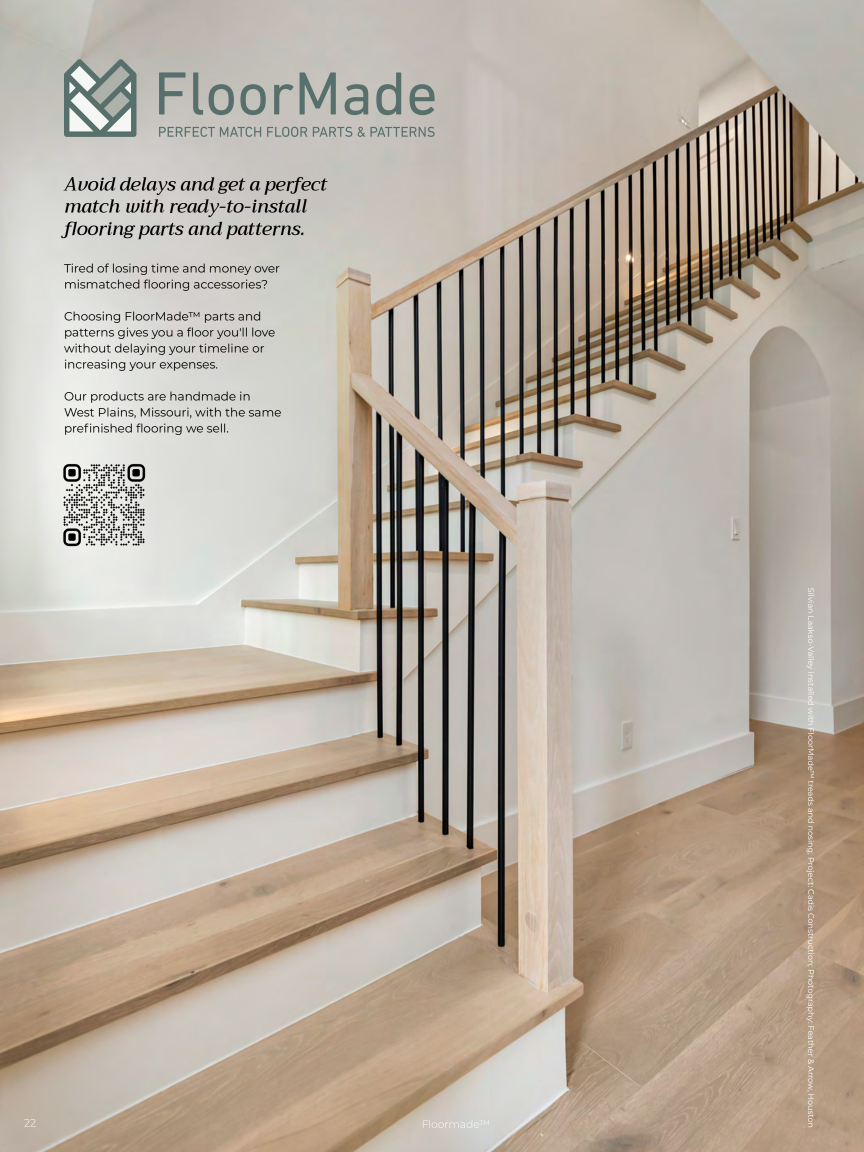
#### Pros and Cons of Rigid Core SPC

#### **PROS**

- Watersafe for all areas prone to frequent surface spills and splashes.
- An affordable floor that can have great visuals.
- Easier to install as a DIY project.
- Very dent resistant, more scratch resistant than a traditional wood floor.
- Sound-absorbing pads make for a quieter environment.

#### CONS

- Plasticizer migration causes the product to degrade structurally and visually over time, resulting in a shorter useful life.
- While scratch-resistant, long-term wear and tear can be more noticeable.
- Rigid core can be strong but brittle, and the locking mechanism can be easily damaged during installation, leading to higher rates of boards separating over time.
- High-temperature areas and direct sunlight can affect the dimensional stability of the planks.
- Core material may contain PVC.
- Least environmentally friendly watersafe flooring option.













NOSING

Returns &
custom sizes
available

VENTS
In standard or custom sizes

STAIR TREADS Shaker, strip, & picture frame styles

PATTERNS

Available in herringbone

CUSTOM PRODUCTS Floating Shelves Mantels Ceiling Beams

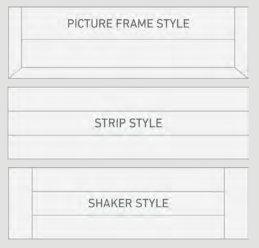
#### Nosing

COLLECTION	FLOOR THICKNESS	NOSING WIDTH	FRONT NOSE THICKNESS	OVERHANG	FULL LENGTH	SHORT LENGTH
Bowland Fells	5/8"	3-1/2"	1-1/8"	1"	93"	47"
Brick & Board	1/2"	2-3/4"	1"	3/4"	70"	47"
Eighteen Seventy-Five	3/8"	2-3/4"	3/4"	3/4"	74"	47"
Killarney	1/2"	3-1/2"	1"	3/4"	74"	47"
Ponderosa	3/8"	2-3/4"	3/4"	3/4"	73"	47"
Overture	9/16"	3-1/2"	1-1/8"	1"	86"	47"
Saltbox	1/2"	2-3/4"	1"	3/4"	74"	47"
Silvian	9/16"	3-1/2"	1-1/8"	1"	86"	47"
Skyline	3/8"	2-3/4"	3/4"	3/4"	-	47"
Storehouse (Hickory Only)	3/4"	2-3/4"	1-1/8"	3/4"	62"	47"
Vintage Loft	9/16"	3-1/2"	1-1/8"	1"	93"	47"
Yosemite	1/2"	2-3/4"	1"	3/4"	74"	47"

Returns and custom lengths can be added. Full board length and 48" available.

#### **Treads**

#### **Available Styles**



Standard sizes: 12-1/2" deep x 36", 42", or 48" wide. All treads have a 1" finished overhang above riser.

#### Vents

STANDARD SIZES		
2" x 10"		
2" x 12"		
2" x 14"		
4" x 10"		
4" x 12"		
4" x 14"		
Please call for custom dimension pricing.		

#### Herringbone

COLLECTION	PATTERN SIZE	
Eighteen Seventy-Five	6" x 24"	
Brick & Board	5" x 30"	
Killarney	7-1/2" x 30"	
Ponderosa	5" x 30"	
Overture	7-1/2" x 30"	
Silvian	7-1/2" x 30"	
Vintage Loft	8-1/2" x 42-1/2"	
Please call for sizing of other collections.		



## Bowland Fells

Remarkably sized, long-lasting planks with an inspiring, natural color palette.



 WIDTHS:
 9-1/2"

 LENGTHS:
 1.5' - 7'

 THICKNESS:
 5/8"

WEAR LAYER: 4mm SawnTEXTURE: Wirebrushed

SPECIES: European White Oak
FINISH: Urethane Finish
FLOOR TYPE: Engineered

50 YEAR RESIDENTIAL WARRANTY LIFETIME STRUCTURAL WARRANTY







## Haraden

#### From the Bowland Fells Collection

Remarkably sized and long-lasting planks with an inspiring, natural color palette. 60% of boards per carton are full length – with an average length of 61". The rich, organic wood grain shines through the earthtone finishes, featuring an extremely durable, easy-clean urethane finish. With its 4mm sawn wear layer, this collection ensures a long-lasting and enriching addition to a home.





28 Bowland Fells





## Brick & Board

The Classic Wood Floor. Reinterpreted.



 WIDTHS:
 5"

 LENGTHS:
 1' - 6'

 THICKNESS:
 1/2"

WEAR LAYER: 2mm Sliced TEXTURE: Wirebrushed

SPECIES: Hickory, White Oak, Walnut FINISH: UV-Cured Urethane Finish

FLOOR TYPE: Engineered Wood 50 YEAR RESIDENTIAL WARRANTY LIFETIME STRUCTURAL WARRANTY















### Portico

#### From The Brick & Board Collection

For generations, hardwood flooring has proven to be the standard for beautiful homes. The Brick and Board Collection features smooth-faced planks that are gently brushed to reveal the authentic, natural wood grain. This reinterpretation of the classic wood floor will bring enduring beauty to your home.





# Eighteen Seventy-Five

A Good Year For Flooring, A Great Floor For You.



WIDTH: 6"LENGTHS: 1' - 6'THICKNESS: 3/8"

WEAR LAYER: 1.5mm Sliced TEXTURE: Wirebrushed

SPECIES: European White Oak
FINISH: Urethane Finish

FLOOR TYPE: Engineered Hardwood

25 YEAR RESIDENTIAL WARRANTY LIFETIME STRUCTURAL WARRANTY

Compatible With

FloorMade Nosing Reducer T-Mold Stair Treads Herringbone





## Harroway

#### From The Eighteen Seventy-Five Collection

In early 19th century London, Marc Brunel pioneered a new technique for slicing veneers from hardwood lumber. Perfected in 1875, this efficient process preserves the natural wood grain, making it the most beautiful and economical way to build an engineered floor. Our Eighteen Seventy-Five Collection celebrates this marvel of engineering.









# Killarney

Perfectly Worn, Wide-Plank Oak



WIDTH: 7-1/2"
LENGTHS: 1' - 6'
THICKNESS: 1/2"

WEAR LAYER: 2mm SlicedTEXTURE: Wirebrushed

SPECIES: European White Oak
FINISH: UV-Cured Urethane Finish

FLOOR TYPE: Engineered Wood 50 YEAR RESIDENTIAL WARRANTY LIFETIME STRUCTURAL WARRANTY







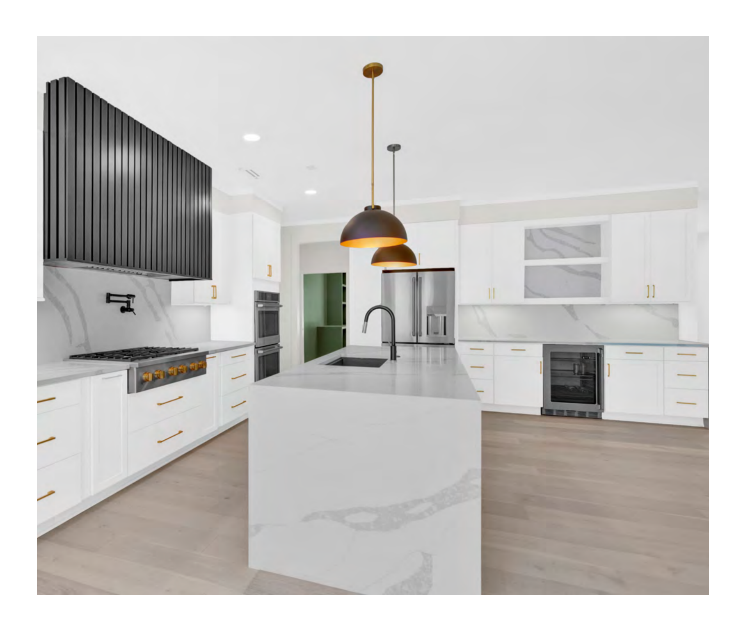


46 Killarney

## Galway

#### From The Killarney Collection

These slightly worn, extra wide planks of natural, earthtoned white oak evoke the timeless beauty of southwest Ireland's pastoral countryside. The Kerry Way walking path showcases some of the Emerald Isle's ancient landscapes we feel these floors would fit perfectly with.





## Overture

Clean. Classic. Refined.



 WIDTHS:
 7-1/2"

 LENGTHS:
 1' - 7'

 THICKNESS:
 9/16"

WEAR LAYER: 3mm SawnTEXTURE: Wirebrushed

SPECIES: Brazilian Oak

FINISH: Urethane Finish

FLOOR TYPE: Engineered Wood

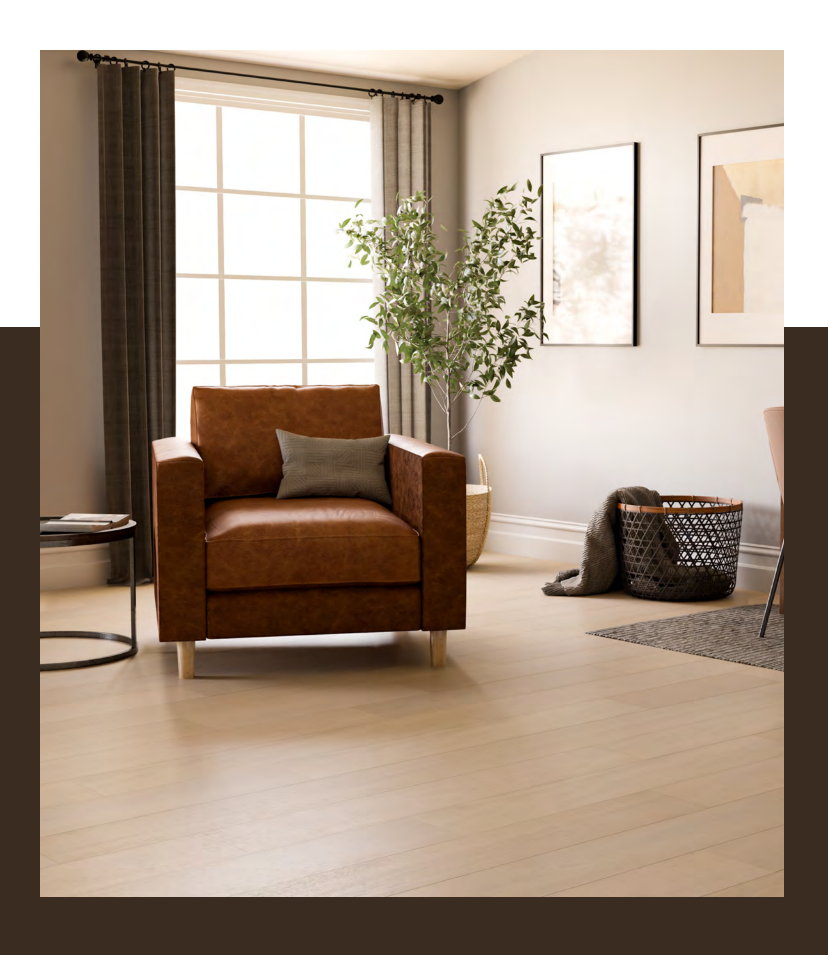
50 YEAR RESIDENTIAL WARRANTY

LIFETIME STRUCTURAL WARRANTY









### Cadenza

### From The Overture Collection

With just a touch of texture, this sustainably harvested Brazilian Oak floor enriches your space with understated elegance. The smooth, wide planks feature eight classic color tones to create the refreshingly refined Overture collection.





## Ponderosa

### Hand Crafted Wide Plank Floors



 WIDTHS:
 5"

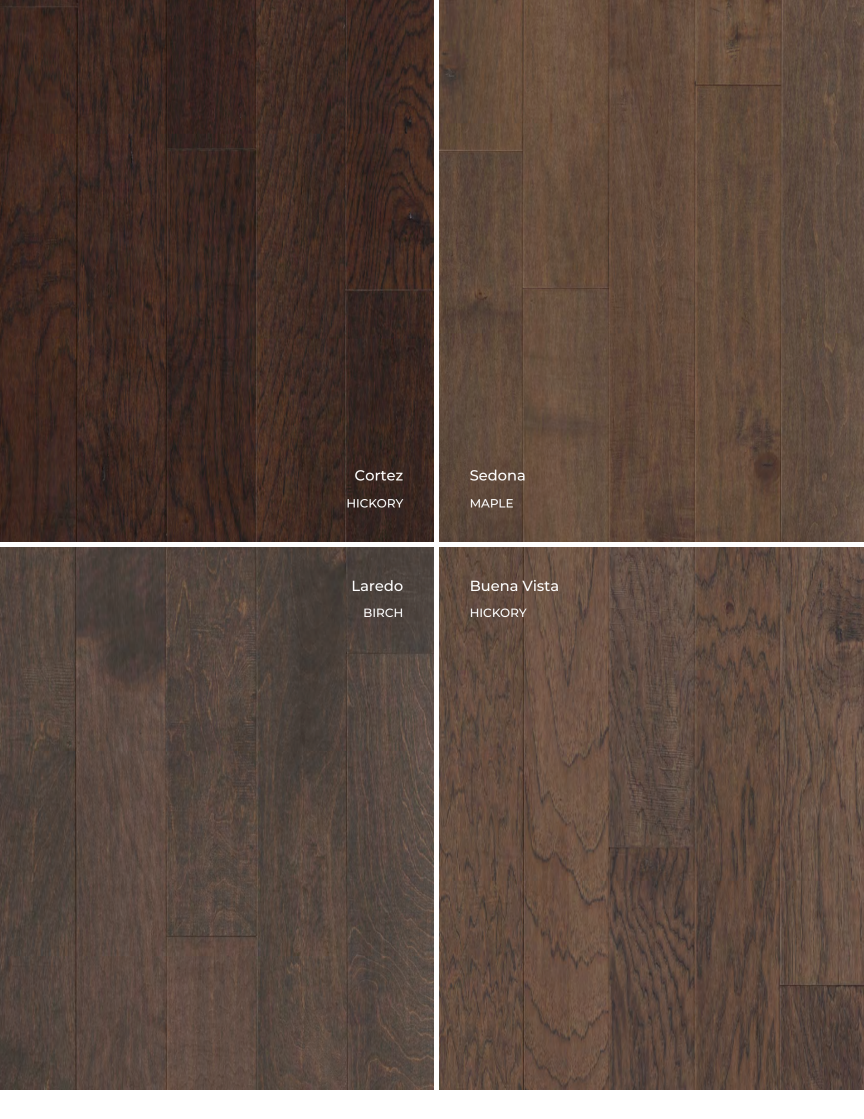
 LENGTHS:
 1' - 6'

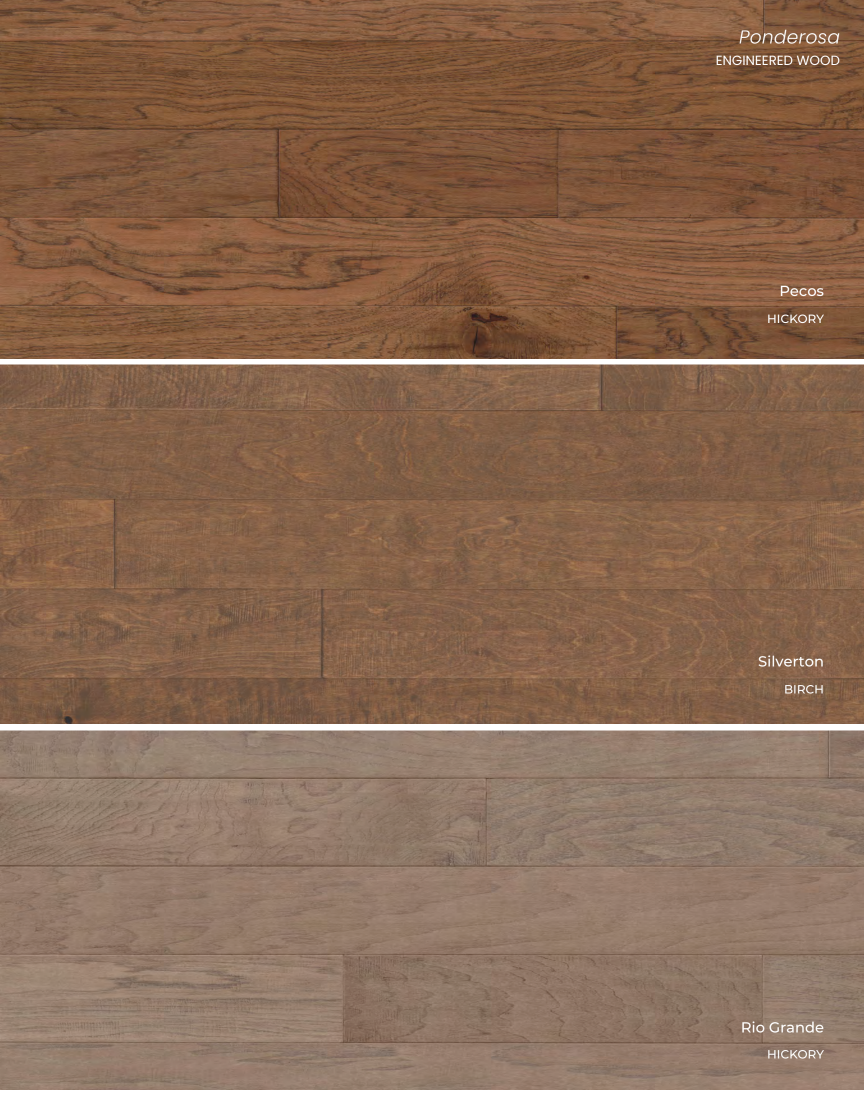
 THICKNESS:
 3/8"

WEAR LAYER: 1.5mm PeeledTEXTURE: Handscraped

SPECIES: Birch, Hickory, Maple
FINISH: Urethane Finish
FLOOR TYPE: Engineered Wood
25 YEAR RESIDENTIAL WARRANTY
LIFETIME STRUCTURAL WARRANTY









58 Ponderosa





## Saltbox

Unique Heritage, Timeless Style



WIDTHS: 4"-6"-8"
LENGTHS: 1' - 6'
THICKNESS: 1/2"

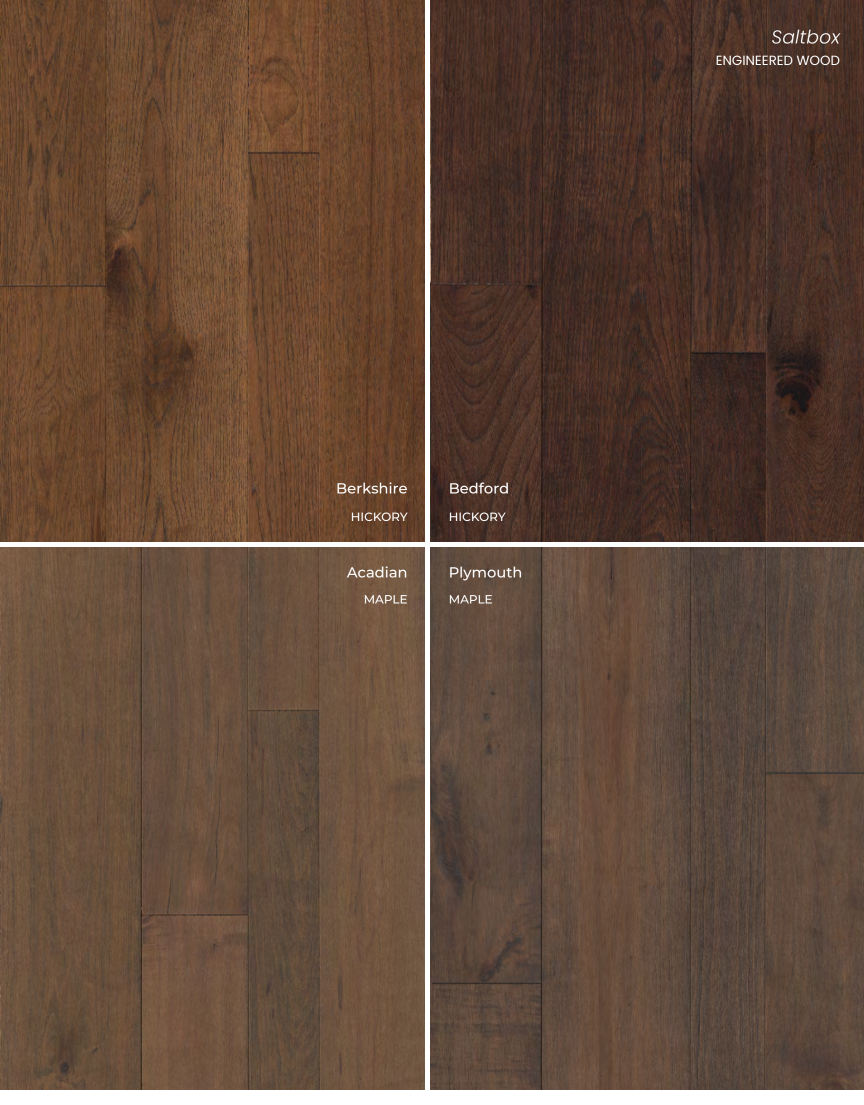
WEAR LAYER: 2mm Sliced

TEXTURE: Wirebrushed, Soft Scraped

SPECIES: Hickory, Maple
FINISH: Urethane Finish
FLOOR TYPE: Engineered Wood
50 YEAR RESIDENTIAL WARRANTY
LIFETIME STRUCTURAL WARRANTY







### Saltbox - Acadian

Project: Carbine & Associates, Nashville

"For us, it's a no-brainer: I'm not going to put a product in our houses that we can't warrant, we can't stand behind and be proud of... that's where Real Wood Floors came in.

We deal with a lot of suppliers and contractors these days, and I don't know of anyone out there that we have the relationship we have with Real Wood Floors. When you have reps that call you back, get you samples, get you the information you need... having a person like that makes a tremendous difference."

Daryl Walny, Vice President Carbine & Associates



Scan to watch project video.





64 Saltbo





## Silvian

Simple. Versatile. Beautiful.



WIDTHS: 7-1/2" LENGTHS: 18" - 7' THICKNESS: 9/16"

WEAR LAYER: 3mm Sawn TEXTURE: Wirebrushed

SPECIES: European White Oak
FINISH: UV-Cured Urethane Finish

FLOOR TYPE: Engineered

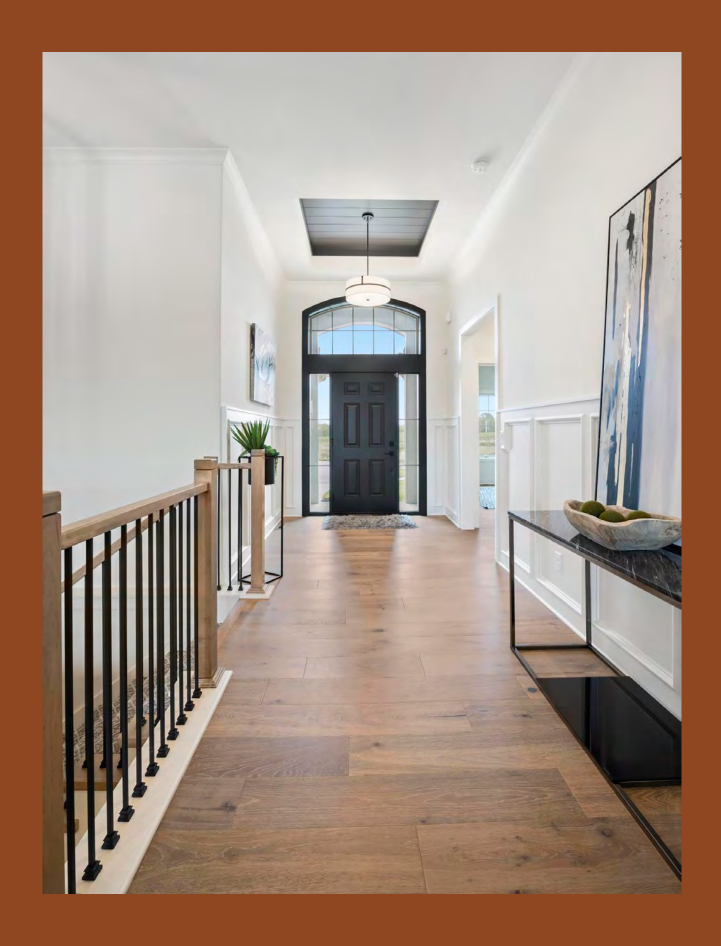
50 YEAR RESIDENTIAL WARRANTY LIFETIME STRUCTURAL WARRANTY

Compatible With

FloorMade Nosing Reducer Stair Treads Herringbone







70 Silviar



### Kivi - Stone

#### From The Silvian Collection

The neutral canvas of the Silvian Collection brings beauty and warmth underfoot while accommodating nearly every decor style. Themes of organic textures, natural elements and faded tones offer a simple and understated foundation to add your unique style to, or bring an entire room to life as the crown jewel of the space. Inspired by classic Nordic stylings, the simple nature of this collection draws us closer to the essentials of life and proves once again less is more and great design is timeless.



# Skyline

### A Modern And Breathtaking View



WIDTHS: 6-1/4" LENGTHS: 1' - 8' THICKNESS: 3/8"

WEAR LAYER: 1.7mm Peeled TEXTURE: Wirebrushed

SPECIES: Brazilian Oak
FINISH: Urethane Finish
FLOOR TYPE: Engineered

25 YEAR RESIDENTIAL WARRANTY LIFETIME STRUCTURAL WARRANTY







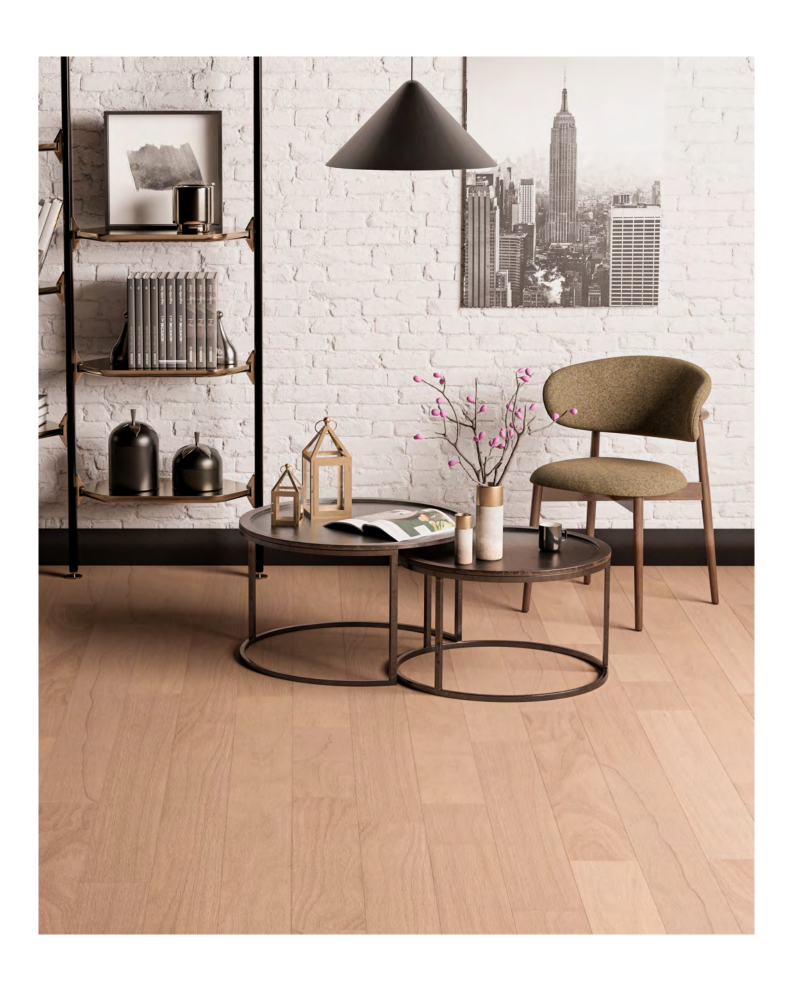


## Kips Bay

From The Skyline Collection

The Skyline collection offers an elegant and modern styled floor for any space. Long lengths give an upscale look, with 60% of the boards in each box being full length. With 8 contemporary colors to choose from, this collection creates a look that is both refined and welcoming.

76 Skyline





# Vintage Loft

#### Industrial Rustic Warmth



 WIDTHS:
 8-1/2"

 LENGTHS:
 2' - 8'

 THICKNESS:
 5/8"

WEAR LAYER: 4mm Sawn

TEXTURE: Wirebrushed & Saw Marks

SPECIES: European White Oak

FINISH: UV-Oil Finish

FLOOR TYPE: Engineered Wood 50 YEAR RESIDENTIAL WARRANTY LIFETIME STRUCTURAL WARRANTY

Compatible With

FloorMade Nosing Reducer Stair Treads Herringbone



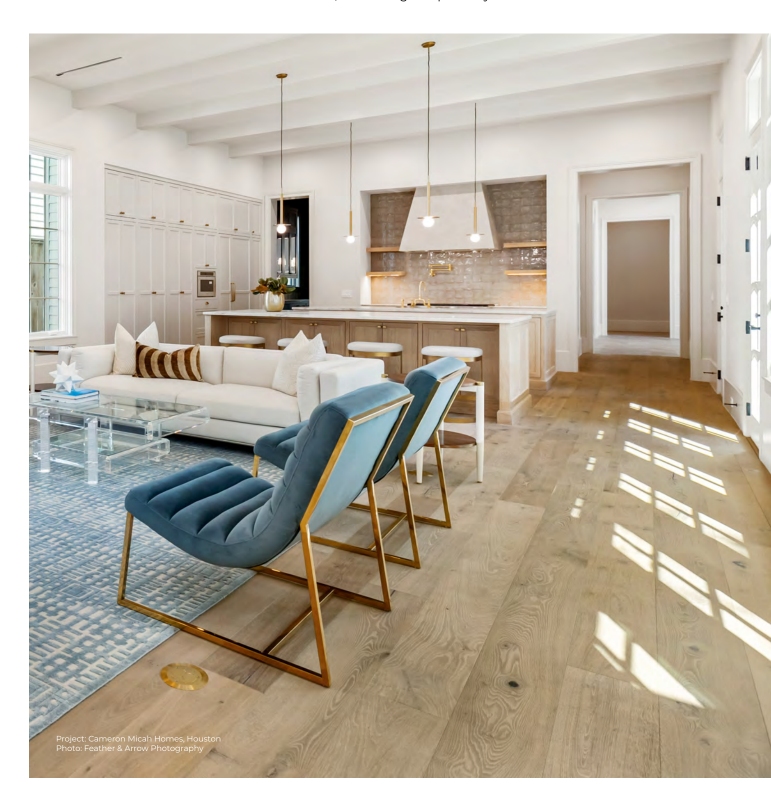




### Bowery

#### From The Vintage Loft Collection

Vintage Loft derives its character from the plank floors of the industrial buildings of previous generations, the warehouses and factories in downtowns and commercial districts throughout the world. Over time, some of these buildings are repurposed into living spaces and retain the rustic charm of their utilitarian origins. Like your father's leather jacket, your favorite reading chair, or those treasured blue jeans, these floors are warm, welcoming and perfectly worn in.





### **Yosemite**

### Inspirational Rugged Beauty



WIDTHS: 4"-5"-6"LENGTHS: 1' - 6'THICKNESS: 1/2"

WEAR LAYER: 2mm SlicedTEXTURE: Handscraped

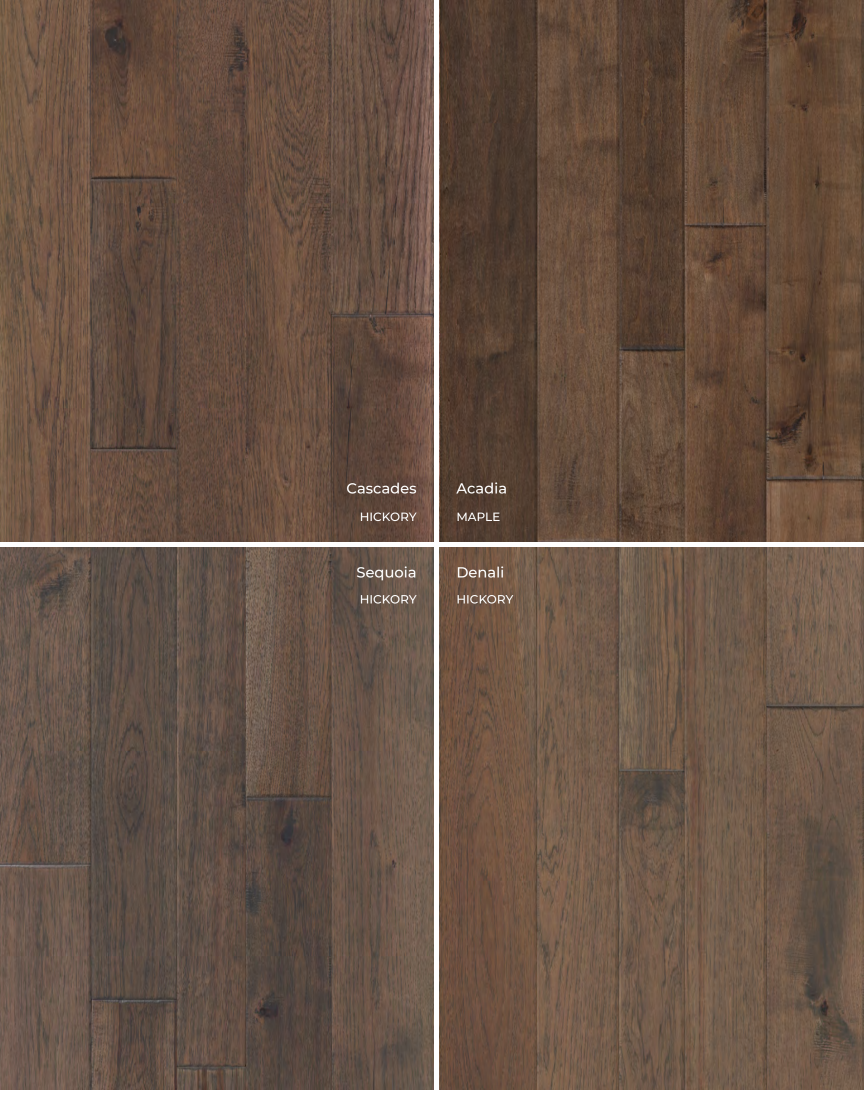
SPECIES: Hickory, Maple, White Oak

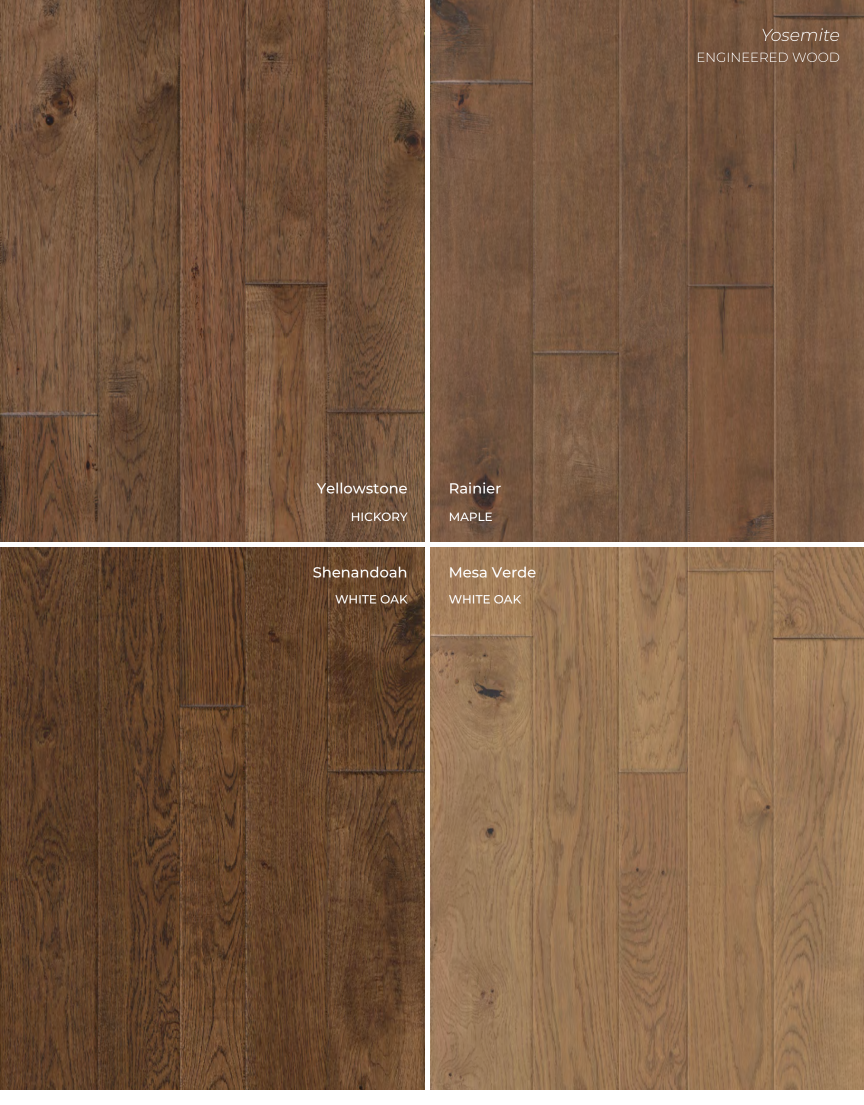
FINISH: Urethane Finish FLOOR TYPE: Engineered

50 YEAR RESIDENTIAL WARRANTY LIFETIME STRUCTURAL WARRANTY

Compatible With

FloorMade Nosing Reducer Reducer T-Mold Stair Treads Herringbone







88 Yosemite





## Constellation

Rugged & Authentic, Hand-Scraped Hardwood



WIDTHS: 2-1/4" - 3-1/4" - 4" (Hickory)

3-1/4" - 4" - 5" (White Oak)

*LENGTHS:* 1' - 7' *THICKNESS:* 3/4"

TEXTURE: Hand-Scraped

SPECIES: Hickory or White Oak
FINISH: UV-Cured Urethane Finish

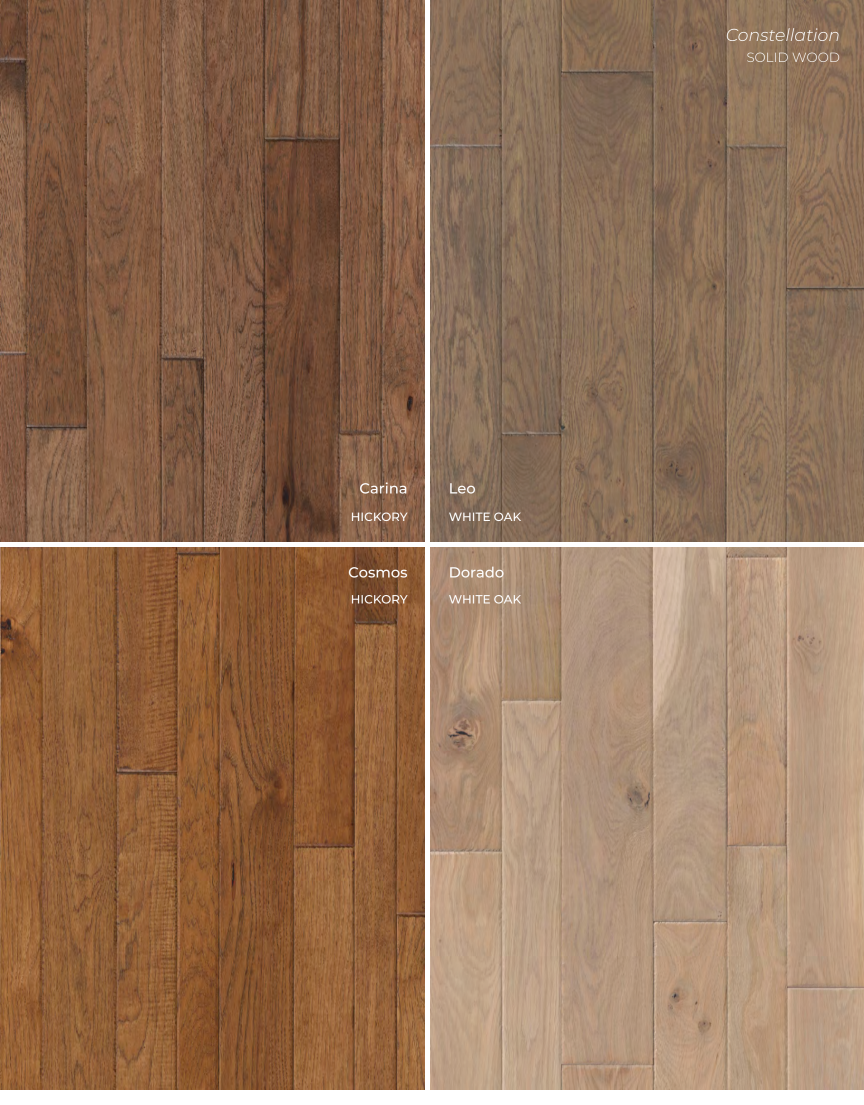
FLOOR TYPE: Solid Wood

50 YEAR RESIDENTIAL WARRANTY LIFETIME STRUCTURAL WARRANTY

Compatible With

FloorMade Nosing Reducer Stair Treads Herringbone





### Dorado

#### From the Constellation Collection

This collection boasts the beauty and ruggedness of authentic, hand-scraped hardwood using long lengths and multiple widths of Hickory and White Oak, true 3/4" solid construction, and a premium urethane finish.



94 Constellation





## Northland

Classic Beauty & Hardwood Brawn



WIDTH: 4-1/4"
LENGTHS: 1'-7'THICKNESS: 3/4"
TEXTURE: Smooth

SPECIES:

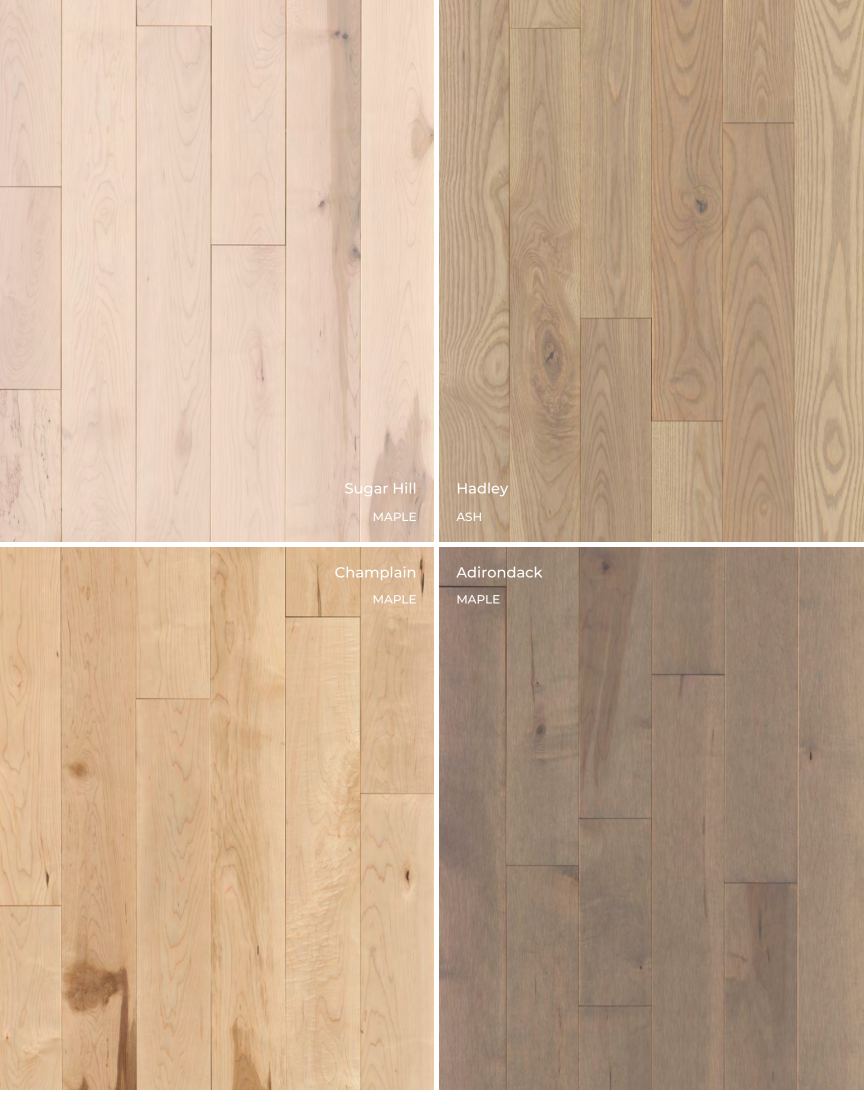
FINISH: Urethane Finish FLOOR TYPE: Solid Wood

50 YEAR RESIDENTIAL WARRANTY LIFETIME STRUCTURAL WARRANTY

Compatible With

FloorMade Nosing Reducer Stair Treads Herringbone

Ash or Maple







100 Northland





## Storehouse Plank

Solidly Crafted, Aged to Perfection



WIDTH: 5"
LENGTHS: 1'-7'
THICKNESS: 3/4"

TEXTURE: Reclaimed Detail, Weathered, Wirebrushed

SPECIES: Hickory and White Oak

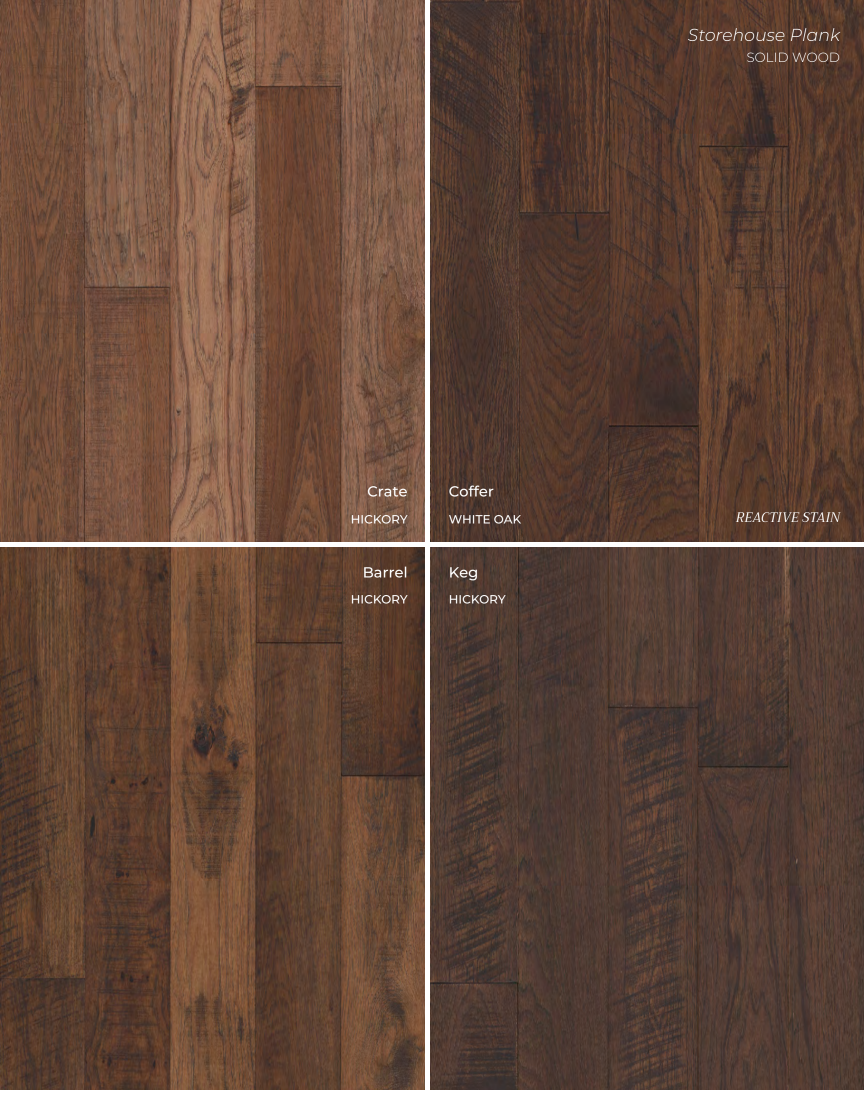
FINISH: UV-Oil Finish FLOOR TYPE: Solid Wood

50 YEAR RESIDENTIAL WARRANTY LIFETIME STRUCTURAL WARRANTY



Availability varies by species, see page 22 for details.





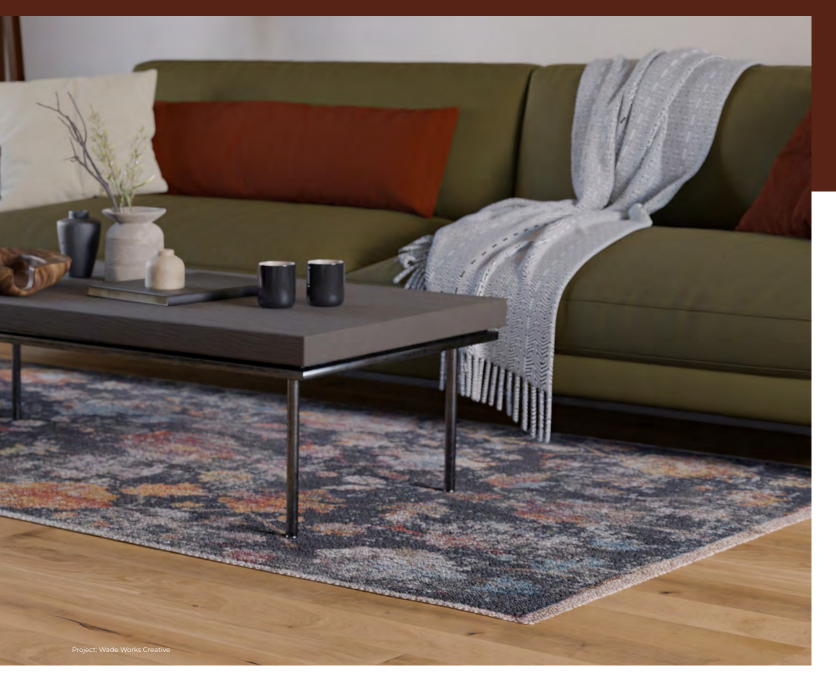




# Parcel

#### From The Storehouse Plank Collection

In generations past, storehouses and utility buildings were built with rough milled hardwood lumber, valued for its strength and durability. Now, time and use have revealed the inherent beauty within, displaying the authentic honesty of real wood. The Storehouse Plank collection captures the centuries of aged perfection in every solid plank.





# Gatehouse

Durable Flooring To Create Lasting Memories On



WIDTH: 7-1/2" BEVEL: Painted Bevel

LENGTHS: 48" LOCKING SYSTEM: REALock Angle Tap System

THICKNESS: 6mm (5mm + 1mm pad) FINISH: Urethane Finish WEAR LAYER: 24 Mil FLOOR TYPE: Rigid Core SPC

PAD: IXPE Pad Attached

TEXTURE: Embossed 40 YEAR RESIDENTIAL WARRANTY

AC RATING: AC6 5 YEAR LIGHT COMMERCIAL WARRANTY











# Retrospect

Durable Flooring To Create Lasting Memories On



WIDTH: 9-1/8" BEVEL: Painted Bevel LENGTHS: 60" LOCKING SYSTEM: Uni-Push

THICKNESS: 6mm (5mm + 1mm pad) FINISH: Anti-Stain, Anti-Scratch Ceramic Finish

WEAR LAYER: 22 Mil FLOOR TYPE: Rigid Core SPC PAD: IXPE Pad Attached LIFETIME RESIDENTIAL WARRANTY

TEXTURE: Embossed 10 YEAR LIGHT COMMERCIAL WARRANTY









# Andorf

### Authentic Wood Floor Look With Full Watersafe Coverage



*WIDTH:* 9.6" *LENGTHS:* 54.45"

THICKNESS: 8.5mm (7.5mm + 1mm ECO Underlay)

AC RATING: AC5

TEXTURE: Embossed

BEVEL: Rolled Bevel

LOCKING SYSTEM: REALock Angle Tap System

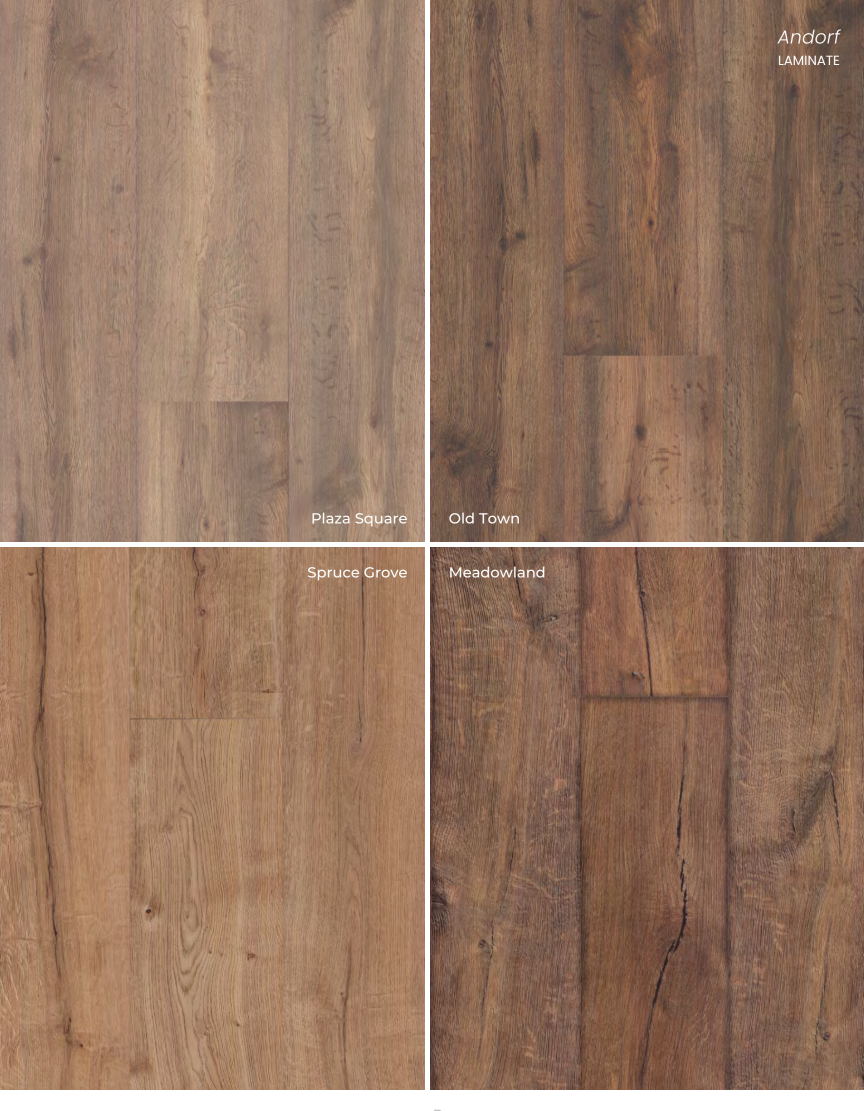
FLOOR TYPE Laminate
30 YEAR RESIDENTIAL WARRANTY

5 YEAR LIGHT COMMERCIAL WARRANTY











# Lienz

Extremely Durable, Watersafe, and Authentic Looking Flooring.



WIDTH: 7.6" BEVEL: Micro Bevel

LENGTHS: 50.79" LOCKING SYSTEM: REALock Angle Tap System

THICKNESS:10mmFLOOR TYPELaminateAC RATING:AC4LIFETIME RESIDENTIAL WARRANTY

TEXTURE: Embossed 5 YEAR LIGHT COMMERCIAL WARRANTY







# Train Ride

#### From The Lienz Collection

Featuring light to medium grey and brown color tones and an embossed texture, Lienz gives a beautiful wood grain looking surface. With an extremely durable EuroCor920 construction and TriSeal watersafe system, this collection is a strong and watertight floor choice.



124 Lienz





# Wels

### Authentic Wood Floor Look With Full Watersafe Coverage



WIDTH: 7.6" BEVEL: Micro Bevel

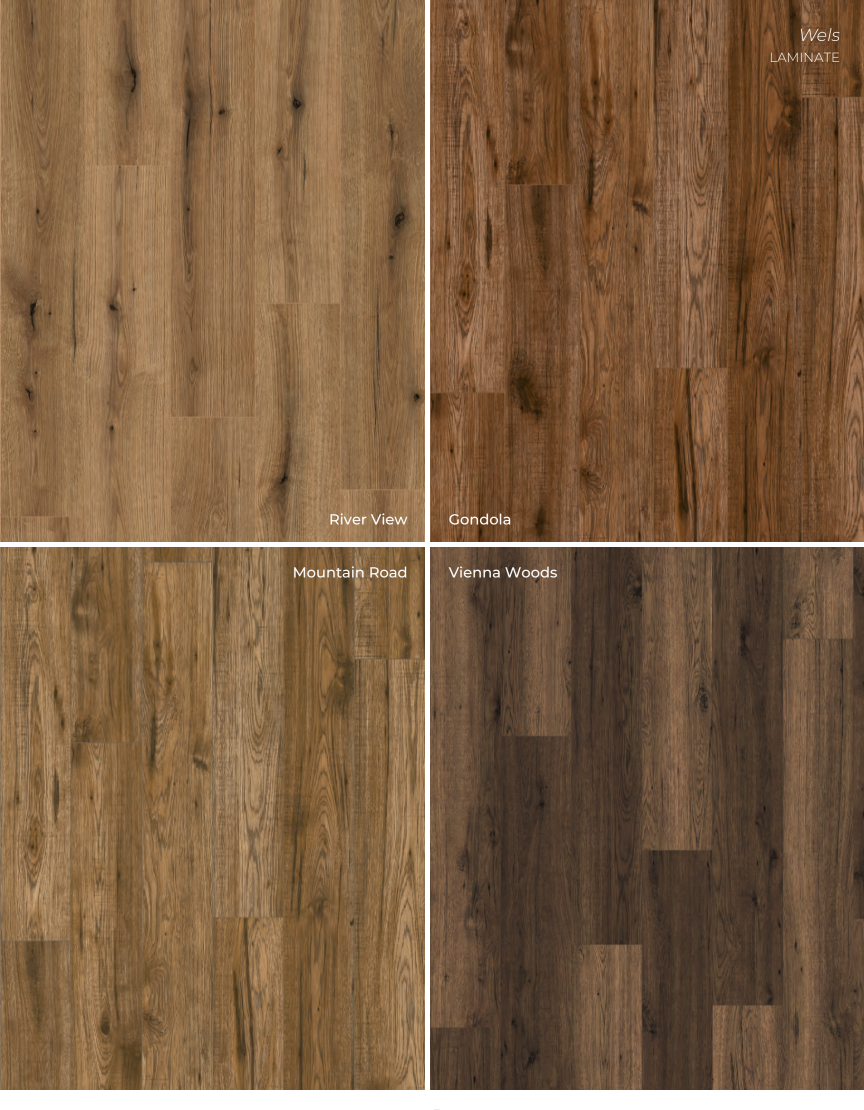
LENGTHS:54.45"LOCKING SYSTEM:REALock Angle Tap SystemTHICKNESS:8mmFLOOR TYPELaminateAC RATING:AC430 YEAR RESIDENTIAL WARRANTY

AC RATING: AC4 30 YEAR RESIDENTIAL WARRANTY
TEXTURE: Embossed-In-Register 5 YEAR LIGHT COMMERCIAL WARRANTY





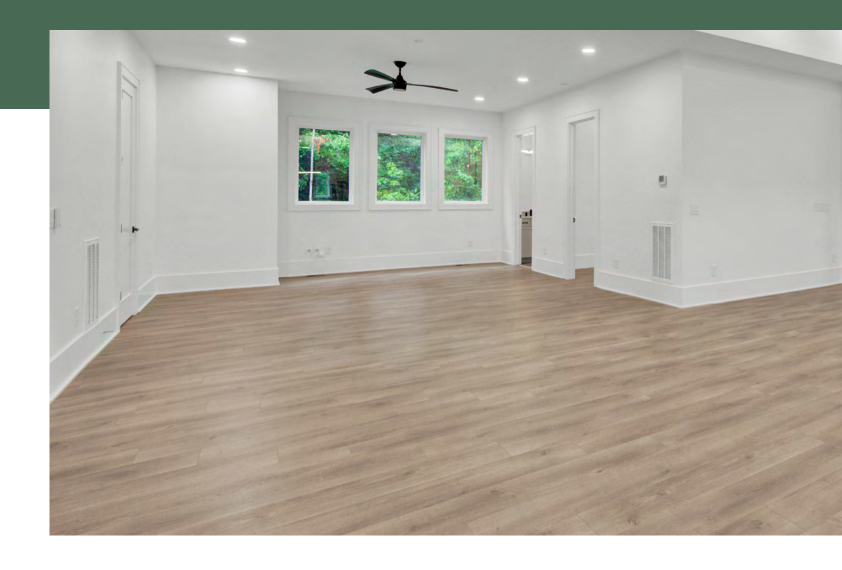




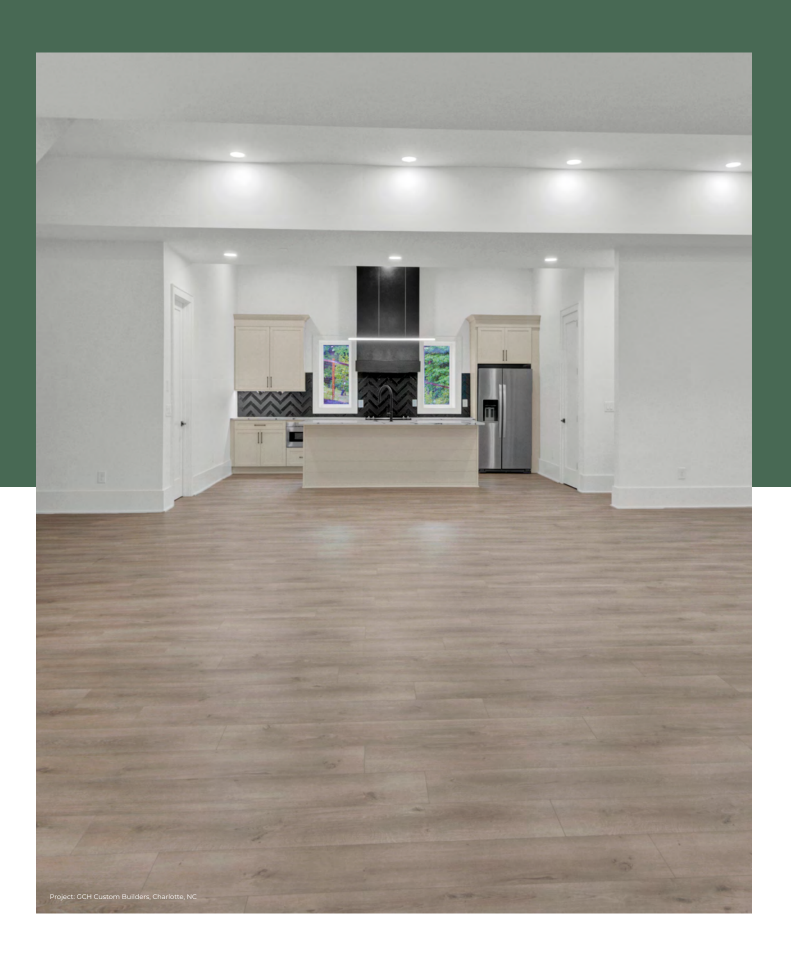
# Pebble Path

#### From The Wels Collection

Designed with an extremely durable EuroCor920 construction and the TriSeal watersafe system, Wels gives you a floor that's watersafe on all sides. The TriSeal systems combines a 2mm sealed top layer, waterproof locking system and a dense core to give you the best water protection. The Wels Collection also features an Embossed-in-Register texture that matches the grain, creating a realistic wood floor aesthetic.



130 Wels



### Unfinished Hardwood & Accessories

Unfinished flooring lets you customize a floor to your exact specifications. We partner with flooring mills across the country to help you create just about any floor you can dream up.

#### Common Species Available

- White Oak
- Red Oak
- Hickory
- Maple
- Birch
- Walnut
- Cherry
- Pine
- Douglas Fir
- Mesquite

#### **Custom Options**

- Rift and quartered
- Patterns and parquets
- Specialty and exotic species
- Saw marks and texture
- Wide widths and long lengths
- Beveled edges
- Medallions and inlays
- Basketball and sports floors

#### Accessories

We have a comprehensive selection of unfinished and prefinished wood floor accessories to put the finishing touches on every floor you install.

#### **TRIM & TRANSITION PIECES**

- Base shoe
- Quarter round
- Threshold
- T-molding
- Reducer
- Stair nosing
- Flex moldings

#### STAIRCASE ACCESSORIES

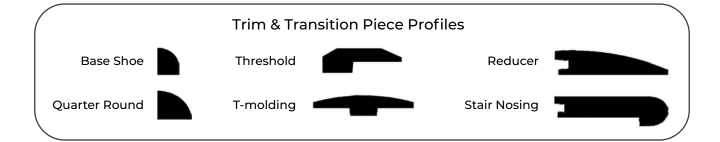
(Matching prefinished or unfinished)

- Stair treads
- Stair risers
- Starter steps
- StareCasing® Tread Overlay System

#### WOOD AIR VENTS

(Matching prefinished or unfinished)

- Flush-mount
- Self-rimmed
- Return air
- Custom size and patterns available



# Flooring Supplies

Professionals know that quality products make a big difference on the job site. We stock everything you need to install, sand, and finish a hardwood floor.

#### Installation

We stock a large selection of supplies needed to install wood flooring. Whatever subfloor you are installing over, we have what you need to get the job done.

- Aerosmith
- Bostitch
- Delmhorst
- Duraseal
- EZFit
- Fei
- Festool
- GripRite
- Lignomat
- Loba-Wakol

- MAPEI
- Max USA Corp.
- MP Global Products
- Pallmann
- Powernail
- Primatech
- Texrite
- Wagner Meters
- Woodwise

#### Sanding

Find the most widely used types of sandpaper in stock along with a variety of other accessories including dust masks, scrapers, and wood filler.

- Norton
- Bona
- Virginia Abrasives
- Woodwise



Find a Pro Shop near you: www.rwsupply.com

#### Machines and Tools

Many essential machines and tools are stocked with quick order turn-around for any special equipment you may need to install or sand a floor.

- Aerosmith
- American Sanders
- Bona
- Bostitch
- Festool
- Lagler
- Max USA Corp.
- Pallmann
- Powernail
- Primatech
- Rolair

#### Finishing

Whether water-based, oil-based, or natural oil finishes, find the right one for the job. Get applicators and other accessories you need.

- Absolute Coatings
- Basic Coatings
- Bona
- Duraseal
- Duratool
- GlitsaLoba-Wakol
- Masterline

- MAPEI
- Minwax
- Padco
- Pallmann
- Polo Plaz
- Procoat
- Rubio MonocoatWoodwise

#### Featured Partners









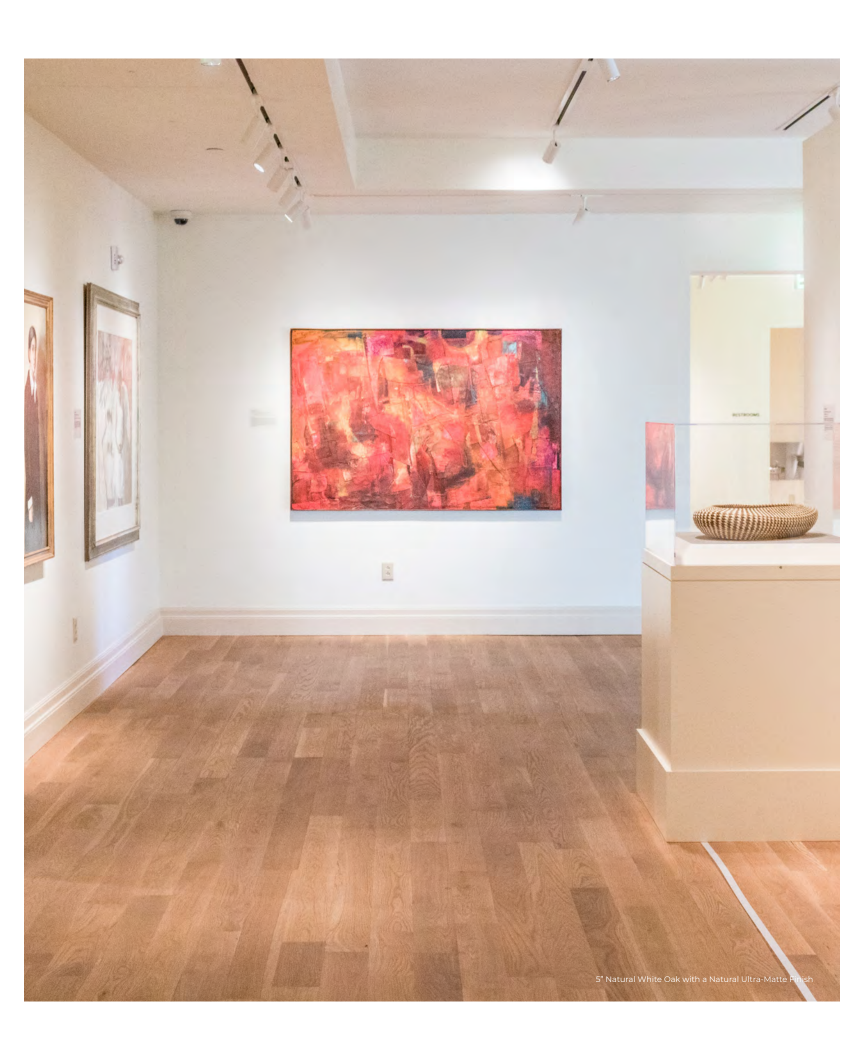














#### Unfinished Engineered Hardwood

Tired of flooring installations delaying your timeline? Whether it's unacclimated wood or missing supplies, these delays in completing an installation can be costly.

What if you had one product that provided for a reliable installation every time?

With consistent quality milling and no acclimation needed, Teckton Unfinished Engineered Flooring installs fast, keeping you on time at every project.

#### Fast Installation

- Pre-sanded to 100 or 120 grit
- Easy fit from precise milling
- No plywood needed
- Matches up to carpet and tile

#### Beautiful Look

- Consistent grading
- Square edge, no bevel
- Long, random lengths (some specs up to 8')
- Sawn-cut wear layers reveal the natural character and look of solid wood floor grain
- Fully customizable: add texture, color, and finish of choice

#### Better Performance

- More dimensionally stable in high moisture environments than solid
- Thick re-sandable wear layers
- Standard thickness, 5/8"; some species and widths available in 9/16" or 3/4"



# White Oak

#### NATURAL

Unlimited sapwood, natural color variation, tight pin knots

#### **PRIME**

Consistent overall colors with small infrequent tight knots

Natural Grade - 5/8" or 9/16"

#### **RIFT & QUARTERED**

Consistent color with flecking & vertical grain

Prime Grade - 5/8" or 9/16"





Rift & Quartered Natural Grade - 5/8" or 9/16"



Get Full Product Details - www.teckton.com



Euro Natural Grade - 3/4"



# Red Oak

Prime Grade - 5/8"



Hickory

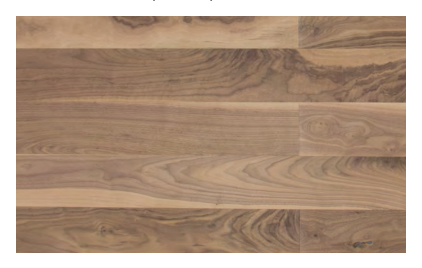
Natural Grade - 5/8" or 9/16"



Natural Grade - 5/8" or 9/16"



Walnut	
Natural Grade - 5/8" or 9/16"	



Species & Grade	Thickness	Available Widths
M/O Duine e	5/8"	2-1/4, 3-1/4, 4, 5, 6, 7"
WO Prime	9/16"	3-1/4, 4, 5, 6, 7, 8"
NA/O Nietuwal	5/8"	3-1/4, 4, 5, 6, 7"
WO Natural	9/16"	3-1/4, 4, 5, 6, 7 8"
MO De O Drive e	5/8"	5, 6, 7"
WO R&Q Prime	9/16"	5, 6, 7"
MO DOO Notario	5/8"	5, 6, 7"
WO R&Q Natural	9/16"	5, 6, 7"
Euro WO Natural	3/4"	7, 10"
RO Prime	5/8"	2-1/4, 3-1/4, 4, 5"
DO National	5/8"	3-1/4, 4, 5"
RO Natural	9/16"	3-1/4, 4, 5, 6, 7 8"
LIIZ Natural	5/8"	5"
HK Natural	9/16"	7"
VA/I Nietuwel	5/8"	6"
WL Natural	9/16"	7"

# Installing the Floor

You've heard it said: "follow the manufacturer's instructions" when doing a wood floor installation. It is a temptation to only rely on past experience during a flooring installation.

For professionals, it can seem redundant to go over the basics for every job. After all, you do this for a living, right?

How different could this floor be from the last X number of floors you've installed? The answer is: more than you might think.

Different products have nuances, and the manufacturer's instructions tell you the best application of the product based on how it was designed.

The best time to prevent a costly problem is before it happens. Using the same methods on all floors may work the majority of the time, but can eventually cost you in a big way.

#### Installation Is Acceptance

Before anything is installed, confirm that the flooring at the jobsite is the correct one - the right collection, species and color.

Just like approving sample paint on the walls before painting a whole house, we recommend loose laying a box of flooring for the homeowner to approve before installation.

Open a box or two of flooring and rack it out so the homeowner can see and approve the color, texture

and size of the floor. Taking this step might be the most important thing you can do. Wood is a natural product with variation in its appearance, color, and texture. It's impossible to represent the full breadth of this variation in a sample board.

We have witnessed the rare, but unfortunate incident where a perfectly good (and gorgeous!) floor had to be torn out and replaced all because it did not meet the homeowner's expectation for color, character, texture, or other reason that could have easily been caught before installation.

Next, inspect the flooring as it is being installed. Check boards to ensure appropriate color and texture, good milling, straight boards, and no obvious defects. Do not install any boards that are questionable. If more than 5% of the floor does not meet expectations, stop and contact us.

### Protect Your Liability By Knowing What To Do

We cannot recommend strongly enough that you read and follow every manufacturer's installation instructions. Period, full stop.

It's easy to forget the difference between each manufacturer's guidelines and the next. Details can get muddled in the middle of a job.

To help keep things straight, we've put together a quick list of 5 steps to do for every flooring installation.

Remember: The installer is the final inspector of the floor. If a defect could have been caught before installation, it is typically not covered by a warranty after installation.

# 5 Steps To Do For Every Wood Floor Installation

This list is not intended as a substitute for reading and following the manufacturer's installation instructions and the National Wood Flooring Association's guidelines.

#### 1. Approve the Product

Have your customer sign off on the floor after you inspect the flooring for damaged or defective boards.



#### 2. Acclimate The Floor

Know the manufacturer's recommended acclimation guidelines. Measure and make sure the flooring and environment are at the correct levels.

#### 3. Check the Subfloor

A new floor likely won't fix a squeaky subfloor! Make sure it's clean, dry, flat and structurally sound before installing over it.



Help the homeowner protect their investment by giving them clear, correct maintenance and environmental guidelines for their floor.



# 4. Use the Right Fasteners or Glue & Trowel

Make sure the fastening system is sufficient for the floor, per the manufacturer. Use a glue assist method with nail down floors to prevent squeaks and noises.

# Installation Methods

Always follow the full manufacturer and National Wood Flooring Association guidelines when installing a hardwood floor. Here's a brief overview of how our flooring can be installed.

Type of Floor	Float	Nail-Down	Glue-Assist	Glue-Down
Engineered	$\checkmark$	$\checkmark$	$\overline{\hspace{1cm}}$	$\overline{\hspace{1cm}}$
Solid	×	$\checkmark$	$\overline{\hspace{1cm}}$	$\overline{\hspace{1cm}}$
Watersafe	<b>√</b>	×	×	×

#### Floating A Floor

Any of our engineered floors (4" and wider), LVP and watersafe floors can be floated over a subfloor. Floating a floor is a great method to use if you have a sound, level subfloor, or if you have a floor you do not want to remove and want to cover, like worn out tile, vinyl, or other hard surface flooring. If the product does not have a locking mechanism, be sure to use tongue and groove glue that's approved for floating wood flooring.

#### Nailing Down A Floor

A nail down installation is a fast and timetested way to install a tongue and groove wood floor. This method can be prone to squeaks, creaks and other noises as the floor expands and contracts through the seasons. The best way to avoid squeaks is to follow the manufacturer's guidelines and NWFA's recommendations. We highly recommend using a glue-assist method with nailed down floors over 4" wide to reduce squeaks and other noises.

#### Gluing Down A Wood Floor

If you are installing flooring directly to a concrete slab or want to prevent movement over a plywood subfloor, a full glue-down method is best.

#### Glue Assist Method

All wood floors are susceptible to squeaks, creaks or to emitting other noises. This is usually due to the wood's expansion and contraction with change in moisture. It may be aggravated by dry or wet air conditions, subfloor movement, and using the wrong fasteners or seating the fasteners incorrectly.

A glue-assist method can help by securing the boards to the subfloor and reducing potential for movement and noises. To use a glue-assist method, the adhesive must be in direct contact with the flooring and subfloor. No underlayment is to be used. If a vapor retarder is needed, use a roll-on moisture barrier approved for the subfloor type and glue being used.

Ensure that the air and moisture conditions above and below the flooring are properly maintained. Always follow the manufacturer and/or NWFA guidelines for glue-assist installations.

Basements, crawl spaces, or concrete slabs must be tested for moisture before installation. If needed, appropriate moisture mitigation techniques can be applied before using a glue-assist method.

# Our Recommended Adhesives



**REAL WOOD ADHESIVE**Moisture-Cured Urethane



REAL WOOD COHESIVE 2-in-1 Moisture-Cured Urethane & Sealer



BONA QUANTUM R851 Silane Based Wood Flooring Adhesive



CAL FLOOR EUROBOND
D3 Floating Floor Glue



WAKOL MS-230 MS Polymer



WAKOL MS-260 MS Polymer



WAKOL MS-290 MS Polymer



WAKOL PU-280 Roll-on Moisture Barrier



MAPEI ULTRABOND

ECO 980

Moisture-Cured Urethane



ECO 985

Hybrid Polymer Moisture
Control & Sound Reducing
Adhesive

MAPEI ULTRABOND



MAPEI ULTRABOND

ECO 995

Moisture-Cured

Polyurethane



MAPEI ULTRABOND

ECO 373

Pressure Sensitive, MultiFlooring Adhesive

# Index

#### **Engineered Wood**

	COLLECTION	WIDTH	THICKNESS	WEAR LAYER	TEXTURE	LENGTHS	SPECIES
pg 24	Bowland Fells	9-1/2"	5/8"	4mm Sawn	Wirebrushed	1.5-7'	European White Oak
pg 30	Brick & Board	5"	1/2"	2mm Sliced	Wirebrushed	1-6'	Hickory, Walnut or White Oak
pg 36	1875	6"	3/8"	1.5mm Sliced	Wirebrushed	1-6'	European White Oak
pg 42	Killarney	7-1/2"	1/2"	2mm Sliced	Wirebrushed	1-6'	European White Oak
pg 48	Overture	7-1/2"	9/16"	3mm Sawn	Wirebrushed	1-7'	Brazilian Oak
pg 54	Ponderosa	5"	3/8"	1.5mm Peeled	Handscraped	1-6'	Birch, Hickory, or Maple
pg 60	Saltbox	Multiple	1/2"	2mm Sliced	Wirebrushed	1-6'	Hickory or Maple
pg 66	Silvian	7-1/2"	9/16"	3mm Sawn	Wirebrushed	18"-7'	European White Oak
pg 72	Skyline	6-1/4"	3/8"	1.7mm Peeled	Wirebrushed	1-8'	Brazilian Oak
pg 78	Vintage Loft	8-1/2"	9/16"	4mm Sawn	Reclaimed	2-8'	European White Oak
pg 84	Yosemite	Multiple	1/2"	2mm Sliced	Handscraped	1-6'	Hickory, Maple or White Oak

#### Solid Wood

	COLLECTION	WIDTH	THICKNESS	TEXTURE	LENGTHS	SPECIES
pg 90	Constellation	Multiple	3/4"	Handscraped	1-7'	Hickory or White Oak
pg 96	Northland	4-1/4"	3/4"	Smooth	1-7'	Ash or Maple
pg 102	Storehouse	5"	3/4"	Reclaimed Detail	1-7'	Hickory or White Oak

### Rigid Core SPC

	COLLECTION	WIDTH	THICKNESS	WEAR LAYER	TEXTURE	LENGTHS
pg 108	Gatehouse	7-1/2"	6mm	24mil	Embossed	48"
pg 112	Retrospect	9-1/8"	6mm	22mil	Embossed	60"

#### Laminate

	COLLECTION	WIDTH	THICKNESS	BEVEL	TEXTURE	LENGTHS
pg 116	Andorf	7.6"	8.5mm	Rolled Bevel	Embossed	55"
pg 126	Wels	7.6"	8mm	Micro-Bevel	Embossed-in-Register	54.45"

