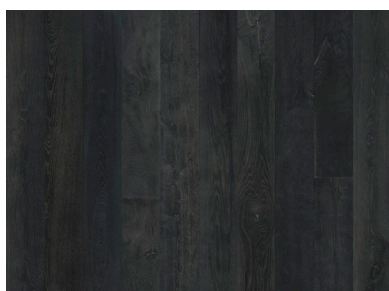
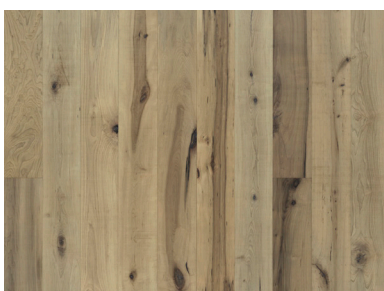




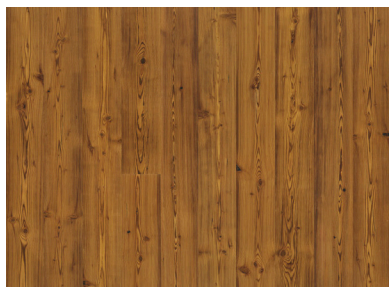
Dahlia Oak



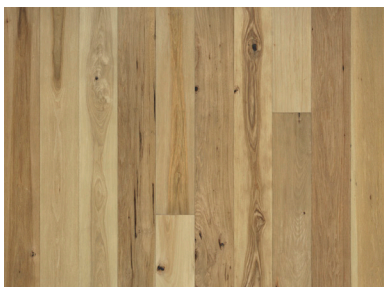
Onyx Oak TR75ONYO



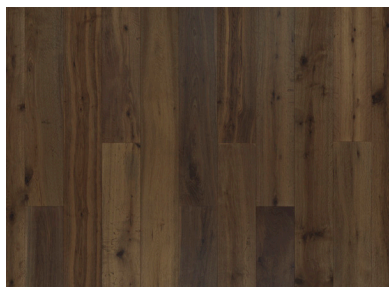
Orris Maple TR75ORRM



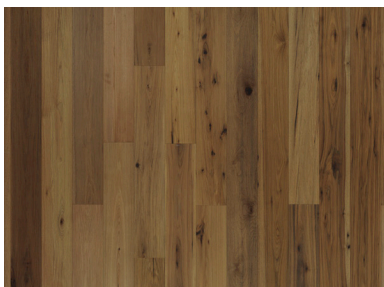
Amber Pine TR75AMBP



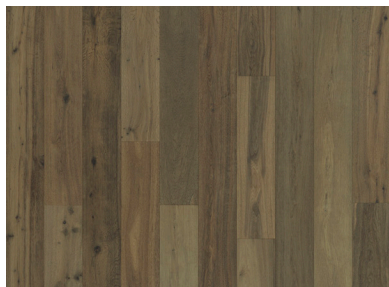
Orange Blossom TR75ORAH



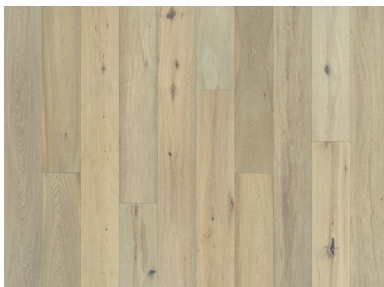
Dahlia Oak TR75DAHO



Azalea Hickory TR75AZAH



Bergamot Oak TR75BERO



Lotus Oak TR75LOTO



Bergamot Oak



## Features

Length:	Up to 6'2" RL
Width:	7 ½"
Thickness:	5/8" nominal Engineered 3mm Sawn Cut Face
Finish:	Nu Oil® Super-Matte
Edge Detail:	Handcrafted Bevel
Certified:	EPA - TSCA Title VI Compliant FSC® Certified - Responsibly Harvested
TrueCore:	Third Party Certified
Warranty:	Limited Lifetime residential finish Limited Lifetime residential structural 3 year commercial finish 10 year commercial structural
Maintenance:	WOCA Natural Soap Spray and Natural Soap Concentrate. OR Bona® Pro Series Natural Oil Floor Cleaner. OR LOBA® Universal Floor Cleaner.

## Benefits

Finish:	Protective low sheen - provides a truly natural wood finish Guaranteed quality and durability - long lasting finish
Wear Layer:	Ultra thick wear layer provides lasting durability Color goes all the way through the wear layer Easier to repair or touch-up if an accident occurs
Structure:	Greater dimensional stability Healthy indoor air quality



Azalea Oak

## Trim Options

Stair Nose  
T-molding  
Threshold  
Reducer

## Installation



Nail Down



Glue Down



Float



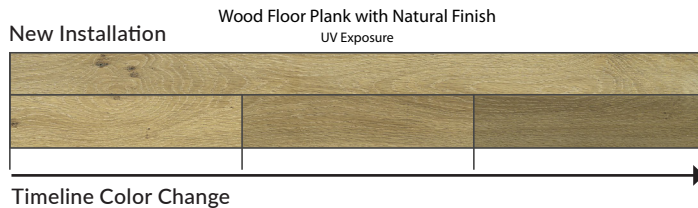
Over Radiant Heat  
(Excluding Hickory)

Installs over: concrete, wood, vinyl floors and radiant heat systems. Above, on or below grade. See complete installation instructions. Hallmark Hickory and Solid products are not approved for installation over Radiant Heat.

## Light Characteristics

### Wood Floor Plank with Bog Wood Process

Light Exposure over time



### What to Expect with Mineral Enhanced Floors



1. Regional Variation
2. Batch Variation
3. Plank Variation
4. Age Related Patina
5. Color Change V3-V4+

All True colors are mineral enhanced.

Our through color process utilizes salts & minerals in conjunction with present tannins in the wood enhancing the wood planks natural patina. Our process creates one of a kind floor representative of partially fossilized timbers in a wide range of colors... light to heavy color contrast between boards, open & filled knots, splits & checks ranging from large to small. Heartwood and sapwood (light to dark) can be present along with varied textures from light to heavy saw marks, wire brushing and hand sculpting. Refer to sample for a visual representation.

### What is True or the Bog Wood process?

This is a natural accelerated aging process used to enhance the individual species color range within every plank. The deepening in color and variation is created by adding the bog wood process or more specific adding salts minerals and tannins to each specie along with introducing heat pressure and time creating a natural highly sought after one of kind look. While a very controlled environment and process, it is not 100% precise, every region, grove and tree reacts uniquely.