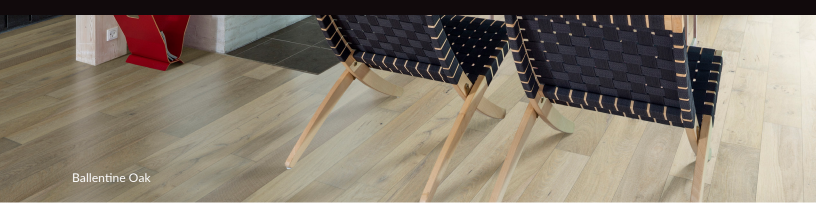


GRAIN & SAW COLLECTION





Morris Oak GAS6MORO



Ruskin Oak GAS6RUSO



Ballentine Oak GAS6BALO



Larsson Hickory GAS6LARH



Hoffman Hickory GAS6HOFH



Stickley Hickory GAS6STIH



Tiffany Maple GAS6TIFM



Greene Maple GAS6GREM





Features

6" x 6'2" RL Dimensions:

Thickness: 7/16" Engineered TrueCore Centerply

1.5mm Slice Cut Face

TrueMark® Glaze Tek Finish:

Handcrafted Microbevel Edge Detail:

Surface Texture: Hand touched Saw Marks

Certified: **EPA - TSCA Title VI Compliant**

3rd Party Certified - Responsibly Harvested

TrueCore: Third Party Certified veneer*

Limited Lifetime residential finish Warranty:

Limited Lifetime residential structural

5 year commercial finish 10 year commercial structural

Maintenance: Clean with TrueClean Floor Cleaner

> For full care and maintenance instructions visit HallmarkFloors.com/Floor-Care-Maintenance

Benefits

Finish: 12 coats of Aluminum Oxide hand glazed satin finish

> Superior color depth and durability 100% Renewable with Hallmark's XYZ

Wear layer provides lasting durability Wear Layer:

Same wear layer as 3/4 solid wood floors

Easier to repair or touch up if an accident occurs

Structure: 75% Greater dimensional stability than 3/4" solid

Healthy indoor air quality - Third party certified

TrueCore centerply for maximum stability

Trim Options Installation

Stair Nose

Nail Down



Glue Down

T-molding Threshold

Reducer



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.





Greene Maple



Fumed Characteristics

What to Expect with Fumed Floors



- 1. Regional Variation
- 2. Batch Variation
- 3. Plank Variation

Morris Oak, Ruskin Oak & Ballentine Oak are Fumed.

Fuming simply deepens the natural colors and highlights the contrast of the wood planks without using stain to cover them. Our process creates a naturally richer, darker, clearer floor with a higher contrast of colors from board to board.

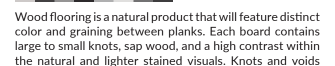
What is Fumed Hardwood?

This is a natural accelerated aging process used to enhance the dark to light shades within every wood plank, batch & region. The deepening in color and variation is created by adding a natural oxidizing agent in a controlled environment to react with the naturally present tannins in the wood – Time, Temperature & Tannins (naturally present in the wood) mix to create one of a kind planks that we add to our Collections. While a very controlled environment and process, it is not 100% precise, every region, grove and tree produces individually unique high contrast color palette.

Learn more about the beauty of fuming, www.hallmarkfloors.com/the-beauty-of-fumed-hardwood-floors/

Wood Characteristics

Color, Graining & Natural Changes



may or may not be filled with dark putty.

Note: This sample may not be representative of your entire installed floor, for your reference and the latest updated information, please refer to hallmarkfloors.com to see our online room scenes and product galleries.

Before installation review the samples with the floor and verify our beautiful one of a kind floor is what you are expecting.

Installation constitutes acceptance.

Light Characteristics

Wood Floor Plank with Natural Finish Light* Exposure Over 48 Months





ASTM

Commercial Moderate: EN 31 - Bedrooms, Hotels, Conference Rooms Small Offices

Commercial General: EN 32 - Classrooms, Small Offices, Hotels Boutiques

Flexibility (ASTM F137): Pass

Thickness Standard (ASTM F386) Pass

Resistance to Chemicals (5 minute standard) Pass

(ASTM F925 5):

Resistance to Chemicals (24 hour standard) Pass

(ASTM F925):

Stain Resistance (ASTM F925): Pass

Heat Stability by Color Change (ASTM F1514): Pass

Light Stability by Color Change (ASTM F1515): Pass

Short Term Indentation (ASTM F1914): Pass

Dimensional Stability after Pass

exposure to heat (ASTM F2199):

Fire Resistance (ASTM E648): Class C - Pass

Coefficient of Friction (ASTM D-2047-04): Pass

Smoke Density (ASTM E662-09): Pass

Static Load (ASTM F970-07): Pass

Wear Resistance High (ASTM: F510-93) Pass

Emission (air) (ASTM F510-93): None Detected