



Ballentine Oak



Morris Oak GAS6MORO



Ruskin Oak GAS6RUSO



Ballentine Oak GAS6BALO



Larsson Hickory GAS6LARH



Hoffman Hickory GAS6HOFH



Stickley Hickory GAS6STIH



Tiffany Maple GAS6TIFM



Greene Maple GAS6GREM



Ruskin Oak

## Features

Dimensions:	6" x 6'2" RL
Thickness:	¾" Engineered TrueCore Centerply 1.5mm Slice Cut Face
Finish:	TrueMark® Glaze Tek
Edge Detail:	Handcrafted Microbevel
Surface Texture:	Hand touched Saw Marks
Certified:	TSCA Title VI Compliant 3rd Party Certified - Responsibly Harvested
TrueCore:	Third Party Certified veneer
Warranty:	Limited Lifetime residential finish Limited Lifetime residential structural 5 year commercial finish 10 year commercial structural
Maintenance:	APPROVED CLEANERS: WOCA Hardwood, LVT, Tile & Laminate Floor Cleaner, Bona® Pro Series Hardwood Floor Cleaner, OR LOBA® Universal Floor Cleaner

## Benefits

Finish:	12 coats of Aluminum Oxide hand glazed satin finish Superior color depth and durability 100% renewable without sanding via a Screen & Recoat
Wear Layer:	Wear layer provides lasting durability Easier to repair or touch up if an accident occurs
Structure:	75% Greater dimensional stability than ¾" solid Healthy indoor air quality - Third party certified TrueCore centerply for maximum stability







Greene Maple

## 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.

## 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/](http://www.hallmarkfloors.com/the-beauty-of-fumed-hardwood-floors/)

## Light Characteristics

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



## Wood Characteristics

Color, Graining & Natural Changes



Wood flooring is a natural product that will feature distinct color and graining between planks. Each board contains large to small knots, sap wood, and a high contrast within the natural and lighter stained visuals. Knots and voids 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](http://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.

## 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) (ASTM F925 5):	Pass
Resistance to Chemicals (24 hour standard) (ASTM F925):	Pass
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 exposure to heat (ASTM F2199):	Pass
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