

Product Name & Number: Sheridan Plank – WEK2 - 32046

Collection: Lineage Construction: Engineered

Face Species: See Below, Oaks are White Oak

Core Species: Poplar Number of Plies: 5

Thickness: 5/16" Width: 3"

Grade: Traditional

Profile: Kissed Edge / Kissed End

Face Finish: Smooth

Finish Treatment: Aluminum Oxide

Gloss Level: $45^{\circ} + \text{ or } - 5^{\circ}$

Sq. Ft. per Carton:30Sq. Ft. per Pallet:1200Cartons per Pallet:36Weight per Carton:37.17Weight per Pallet:1486 lbs

Installation: Direct Glue / /Float

On/Above/Below Grade Wood/Concrete Subfloor

Warranties: 10 year Finish

Lifetime Structure Lifetime Moisture

Certifications Floor Score

Forest Stewardship Council FSC Number SCS-COC-003140

Carb Phase 2 compliant

Smoke Density: Under 450 Janka Hardness: Varies by color

Photo Sensitivity: Varies by color Oak-1, Maple 2, Brazilian Cherry 1

Character Variation: Varies by color

Critical Radiant Flux:

Direct Glue: Class 1
Mechanically Attached: Class 1

Floating:

Static Coefficient of Friction:

Dry: .71 Wet: .44



5-13-11 Update Drops

Color Name	#	Stair Nose		Reducer		Baby Threshold		T-Molding		Quarter Round		Wood Filler		Janka
Natural White Oak	12	HFSTB	05058	HREDB	05058	HENDD	05058	HTMDA	05058	HQRTA	05058	WF	627	1290
Golden Oak	20	HFSTB	05242	HREDB	05242	HENDD	05242	HTMDA	05242	HQRTA	05242	WF	646	1290
Autumn Oak	30	HFSTB	05017	HREDB	05017	HENDD	05017	HTMDA	05017	HQRTA	05017	WF	669	1290
Natural Maple	40	HFSTB	05013	HREDB	05013	HENDD	05013	HTMDA	05013	HQRTA	05013	WF	619	1450
Brazilian Cherry	50	HFSTB	05154	HREDB	05154	HENDD	05154	HTMDA	05154	HQRTA	05154	WF	650	2350

Species:

Oak-Quercus-Mongoliea,

Maple-Acer, palmatum Thumb, China,

Brazilian Cherry-Hymanaea courboril L.

Wood is a natural product and characteristics such as graining, mineral streaking, knots, etc., must be expected. The degree of variation can vary widely within a species and also as a result of environmental conditions prior to harvest.

All wood and laminate flooring should be protected from intense natural and/or artificial UV light exposure to minimize color change.

Janka Wood Hardness Scale is a good indicator of a wood species' resistance to indentations, however all wood will dent and scratch.