

The background of the entire page is a close-up photograph of wood flooring. The wood has a light, greyish-tan color with a prominent vertical grain. On the right side, there is a vertical strip of darker, more textured wood, possibly a different species or a stain. In the middle-left area, there is a circular knot hole in the wood, showing a darker, brownish interior. The overall appearance is aged and rustic.

Technical Specification

Vintage Edition: Indigo

Engineered Wood Flooring

fuseflooring.com

FUSE
WOOD FLOORING

Product

Collection	Vintage Edition
Name	Indigo
Style	Plank
Finish	Matte Lacquer
Surface	Aged

Wood

Species	White Oak
Treatment	Vintage look
Grade	Clear
Cut	Flatsawn
Hardness	1360 (Janka scale*)
Colour change	Slight darkening

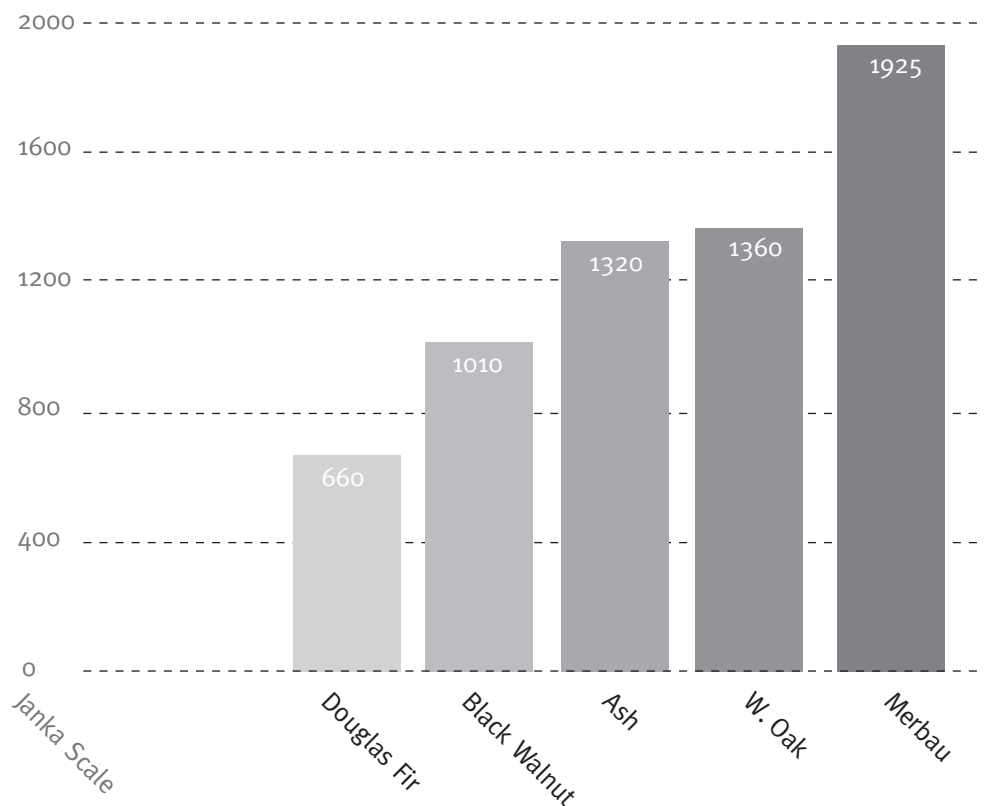
Construction

Type	Engineered hardwood
Layers	2-layer
Edge	No bevel
Connection	Tongue and groove
Dimensions	11 x 130 x 1450 mm

Layers

Lamella Material	White Oak
Thickness	4 mm
Core Material	White Oak
Thickness	7 mm
Backing	None

Relative wood hardness



Notes

Wood colour variation

All wooden floors have natural colour variation. Untreated floors will have some colour variation, depending on the species. Stained floors generally have less colour variation. Smoked floors have more colour variation. Please be aware of the amount of variation to expect by looking at the 'wood - treatment' section, or contact a sales representative for pictures and further information.

Wood colour change

Wood changes colour when exposed to sunlight. This process is called 'oxidization' and happens over a period of several months to several years, depending on the species. Different species will change different colours over different periods of time. Note that certain finishes also oxidize and this colour change is in addition to the wood's oxidization.

Wood hardness

The Jenka hardness scale is determined by the amount of force required to embed an 11 mm steel ball half-way into the wood. A higher rating is a harder wood. Note that this does not indicate a product's resistance to scratching, just denting.

For more information, please contact



Toronto 330 King Street East
Toronto, Ontario M5A 1K6
416 961 6891
info@relative-space.com
www.relative-space.com

New York 400 West Broadway
4th Floor, New York, New York 10012
212 353 3370
info@relative-space.com
www.relative-space.com