

## Product Cut Sheet

SKU

**OBO123** 

## Brevard

SPECIES	White Oak (European)
CONSTRUCTION	Engineered
JOINT	Tongue & Groove
GRADE	Character
CUT	Live Sawn
SURFACE	Brushed
EDGES	Micro-Bevel
TREATMENT	Fumed
FINISH	UV Lacquer
GLOSS	Matte

THICKNESS	5/8"
WIDTH	8-5/8"
LENGTH	Random 2'-6'
WEAR LAYER	4mm
PACKAGING	31.26 SF/Bundle



Pattern | Plank

## Sustainability

RAW MATERIAL SOURCING	Lacey Act Compliant	According to Association (N —— nature – meanir
INDOOR AIR QUALITY / EMISSIONS	TSCA Title VI / CARB Phase 2 Compliant	gains or loses ambient tem-p
	CDPH 01350 VOC Compliant	Wood flooring v environment
PERFORMANCE & SAFETY TESTING	Janka Rating: 1360	consistent and a relative humidit
GREEN BUILDING INITIATIVE CREDITS	*CAN POTENTIALLY CONTRIBUTE TO	Wood is a proc con-tain variation from plank to p
	LEED V4	cracks, sapwood distinct feature
	Living Building Challenge	defect in the m board, or pho-to range of visua
FSC www.fsc.org	WELL	floor.
The mark of responsible forestry	Green Globes	Only the prodution this document a

According to the National Wood Flooring Association (NWFA), wood is hygroscopic in nature – meaning it will expand and contract as it gains or loses moisture due to changes in the ambient tem-perature and relative humidity. Wood flooring will perform best when the interior environment is controlled to maintain a consistent and adequate range in temperate and relative humidity, year-round.

Wood is a product of nature and, as such, will con-tain variations in color, grain, and character from plank to plank. Variations can include knots, cracks, sapwood, mineral streaks, burls, and other distinct features, none of which constitute a defect in the material. No single sample, display board, or pho-tograph can fully depict the entire range of visual characteristics in a hardwood floor.

Only the products that are identified as such on this document are FSC certified.