

Foundation Line | Product Cut Sheet

NAME

Tide

SKU

MRF30

SPECIES	White Oak (European)	THICKNESS	Custom Options Available
CONSTRUCTION	2-Layer Engineered Solid Sawn Hardwood Top layer Baltic Birch Hardwood Plywood Core Layer (Exterior Grade)	WIDTH	Custom Options Available
			Fixed or Random (Up to 2200mm or 7.2')
JOINT	4-Side Tongue & Groove	LENGTH	100% or 80% full length boards available
GRADE	Select / Light Character / Rustic (See Below)	WEAR LAYER	Custom Options Available
CUT	Live Sawn Custom Options Available	PATTERN	Plank / Parquet Custom Options Available
ORIGIN	Croatia	RADIANT HEAT	Yes
SURFACE	Brushed Custom Options Available	INSTALLATION	Glue or Nail Above, On, or Below Grade
EDGES	Micro-Bevel	V PRICING A	\$3.00 - \$6.00 per SF Volume Pricing Available for Full Container Orders
FINISH	UV-Cured Oil Custom Options Available		
GLOSS	Matte Custom Options Available		Actual prices may vary based on specs and order size.

Sustainability

RAW MATERIAL SOURCING	Lacey Act Compliant	
INDOOR AIR QUALITY / EMISSIONS	CARB Phase 2 Compliant	
PERFORMANCE & SAFETY TESTING	Janka Rating: 1360	

Wood Grade Options



SELECT

Sound knots up to 10mm in diameter Black knots up to 3mm in diameter Slight color variations



LIGHT CHARACTER

Sound knots 3cm in diameter Black knots 2cm in diameter Color variation allowed No sapwood



RUSTIC

Big knots and cracks (5-7cm) Color variation allowed Occasional sapwood

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 temperature 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 contain 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 photograph 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.