

FLOORS FOR FUTURE

ENGINEERED WOOD FLOOR

HERRINGBONE DESIGN

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Walnut Imperial



European Oak







ENGINEERED WOOD FLOOR

HERRINGBONE DESIGN



Oak Imperial Country



Walnut Engineered



Iroko Engineered







PRODUCT SPECIFICATION MULTIPLY ENGINEERED HERRINGBONE WOOD FLOORING

	Walnut Herringbone 4BV TGWB
Species	European Oak Herringbone
	Iroko Herringbone
Profile	Tongue and Groove (4 Sides Micro Bevel)
Moisture content	6% to 8%
Construction:	
Туре	Multiply Engineered Flooring
Surface layer composition	1 Strip
Core layer	Неvea
Bottom veneer	Pine / Spruce or others veneer
Dimensions:	
Thickness	15mm
Thickness of top layer	Lamella Thickness (after sanding)3.0mm +/- 0.1mm
Thickness of middle layer (multiply)	9.0mm (+0.2/ -0.2)mm
Thickness of bottom layer (veneer)	3.0mm +/- 0.1mm
Surface layer length (panel)	600 mm +0/-20mm
Surface layer width (panel)	92mm +/- 0.1mm
Finishing and Glue:	
Varnish	Treated with water-based UV Primer + 6 coats of UV Acrylic Bona made in Sweden.
Texture	Standard Wire brushed
Gloss level of surface layer	Low gloss (Matt):8%-12%
Glue	MUF
Packing	
Quantity per box	1.656
Plank per box	30 Pcs
Nested Layers	NIL

Features	Species & Grade: Oak/Walnut/Iroko
Color Variation	Natural Wood variation permitted
	Non natural wood color variation needs to be segregated
	and labelled as color problem on bundle card
Sap Wood	Full face sap (with wise) not permitted
Knots	permitted if diameter \leq 50mm
Sound knots	permitted if diameter \leq 30mm
Dead knots/hollow knots	Note: No limit on the number of knots per lamella
Bird's eye	Unlimited
Mineral streak	Unlimited
Bark pockets	Not permitted
Pin holes/Worm holes	Not permitted

Slope of grain	Unlimited
Medullary rays	Unlimited
Biodeterioration/Rot or Decay	Not permitted
Checks	Permitted if filled with suitable materials (putty) and closed up by finishing
	All features permitted without limit to size or quantity if these do not impair the strength or the wear quantity of the parquet flooring
Non-visible parts	 a. Cracks is knots and knots holes shall be filled. b. Timber colors are mainly dependent on the wood species. All timber varies in color when exposed to light over a period of time.



