Material (Components and specification)	
Multilayer parquet elements	Red Oak Veneer top layer. Multi-layer base with high-quality plywood to resist warping and twisting
Pattern of Surface	Full plank, Matt lacquer, Wire brushed
Finishing	Finished with 7 layers: 1layer of UV filler + 1 layer of UV cream stain primer + 5 layers of UV lacquer. Gloss: 8-12 GU
Connection	T&G
Dimensions	
Dimensions of Product	Length: 74.8 inches (1900mm) (+/- 1mm)
	Width: 7.5 inches (190mm) (+/- 0.2mm)
	Thickness: 0.6 inch (15mm) (+/- 0.2mm)
	Top layer thickness: 3mm (+/- 0.2mm)
Packet	6 boards per packet totaled of 23.3 square feed.
Pallet	50 packets totaledd 1165.74 squared feet
Short board proportion of 40% per box	is allowed (2 short boards with length 1900mm merged into one full board)
Top Layer Characteristic	
Appearnace	High quality surface veneers are strictly sorted on this product which makes it be more natural and luxurious when the super large size is used on the board. The wirebrushed technology makes the surface texture more elegant and makes it possible to create a cozy interior.
Hardness	Hardwood
Dimension Stability	The unique structural design of the base material makes the floor board tolerates well against significant changes of temperature and humidity within the room
Installation Method	Floating, Glue Down, Nail Down
Veneer Grade	AB
Sound Knots	Sound knots: healthy, diameter <= 20mm (0.79 inch), <= 4 per plank.
Sapwood/ White Edge	<=20% board's width, <=40% board's length. Max 15% of boards with this feature in batch.
Bark Pockets	<= 10 mm (0.4 inch) width * 30 mm (1.18 inch) length
Frontal cracks / Splits	Unacceptable
Surface Cracks	Unacceptable
Lightning shake	Unacceptable
Decay	Unacceptable
Worm holes	Unacceptable
Rough Edge	Unacceptable
Slope of grain / curly grain	Acceptable
Pitch of tree	Unacceptable
Color variation	Acceptable (Extremely abnormal wood colors are not accepted)
BSticker marks	Unacceptable
Biodegradation	Unacceptable
** The knots and bark pockets maybe smaller o	r not appear if other features affect the selection criteria
Product Characteristic	
Lipping (Between elements)	<=0.2mm (0.008 inch).
Deviation of rectagnularity (on the item width)	<=0.36mm (0.014inch)
Crosswise Warping (across the item)	<= 0.2% board width

Spring (along the element)	Convex <= 0.5% board length; Concave <=0.1% board length
Moisture content [%]	6% - 9% (ASTM D4442)
Finishing Surface	
Coating adhesion	>=3B (ASTM D3359)
Grindability	min 150 rev. (EN13329, S-33)
Physical and Chemical Properties	
Reaction to fire	Dfl - S1
Emission of formaldehyde	CARB 2
Resistance to cold and hot cycles	No obvious cracks and no bulding
Content of Pentachlorophenol	NPD