



LUMBER

Laminate Flooring

Pro



The New Generation Laminate Flooring



Spanish Oak wood 85360



Perfect Oak 15024



Canyon Wood Brown 7833



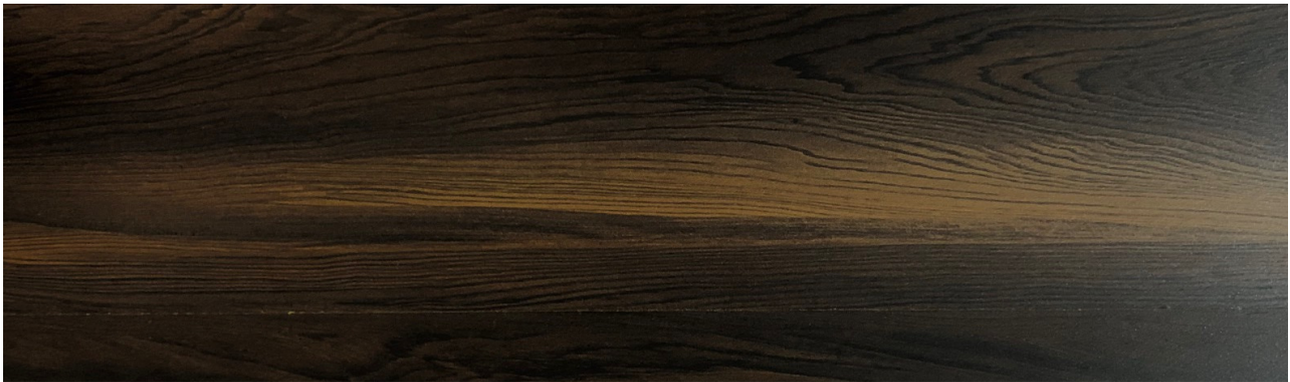
Latin Walnut 4671



Tropical Chengal 8671



Canyon Wood Brown 7822



Walnut Brown 7743



Cherry Tennessee 7917



Coffee Walnut 9156



Alpine Oak 020



Cherry Montana 040



Viernna Oak 060

	ABRASION RESISTANT	STAIN RESISTANT	
	IMPACT RESISTANT	RESISTANT TO BURNING CIGARETTES	
	LIGHT RESISTANT	EASY MAINTENANCE	
	LOW FORMALDEHYDE EMISSION	FLAME RESISTANT	

Technical Specifications

Product Characteristics	Specifications	Standard and Notes
Abrasion Resistance	AC4/Commercial General	EN13329
Impact Resistance	IC2	EN13329
Stain Resistance	5 (Group 2), 4 (Group 3)	EN438
Cigarette Burns Resistance	4	EN438
HDF Density	750-850kg/m ³	HDF: ≥750kg/m ³
Thickness Swelling	≤ 15%	EN13329, ≤20%
Formaldehyde Test	< 1.5 mg/L, E1	EN 13986



Wear protection
Lumber's surface is the best multilayer protective floor finish on the market, providing wear resistance that exceeds normal standards for commercial environments.



Anti-static
Lumber laminate floors eliminate static electricity. Electrostatic charges generated by Lumber laminate floors are generally very low, but to reduce them even more we have developed a technology to give selected floors permanent antistatic properties throughout the life of the floor.



High Fire Resistance
A Lumber floor has a natural high resistance to fire thanks to its multilayer construction. This combined with the core's density allows for faster heat dissipation.



Scratch resistance
The surface has an extra protective layer providing the best scratch and scuff resistance on the market, so your Lumber floor will retain its lustre much longer than other laminate floors.



The New Generation Laminate Flooring

