

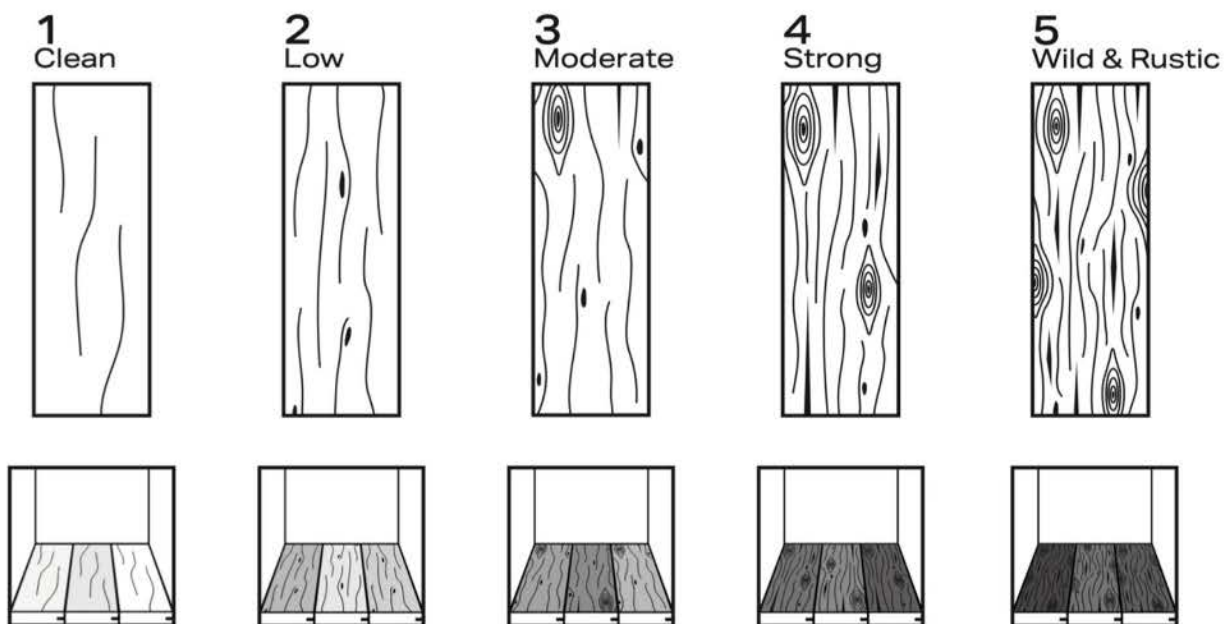
APPEARANCE FOR ENGINEERED HARDWOOD FLOORING

Engineered hardwood flooring is a natural wood product and will vary in color, graining appearance, knots and other natural characters, which brings the unique charisma of wonderful natural into homes.

Please note: Appearance only refers to the floor's visual characteristics. Fuzion produces all engineered hardwood flooring products with the same exceptional quality standard, no matter the style and design of natural characters. Appearance is purely the choice of style.

Fuzion engineered hardwood floors are sorted into several different characteristics from Clean, Low character and variations to Moderate, Strong and Wild & Rustic.

5 Levels of Wood Character and Variation



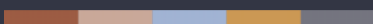
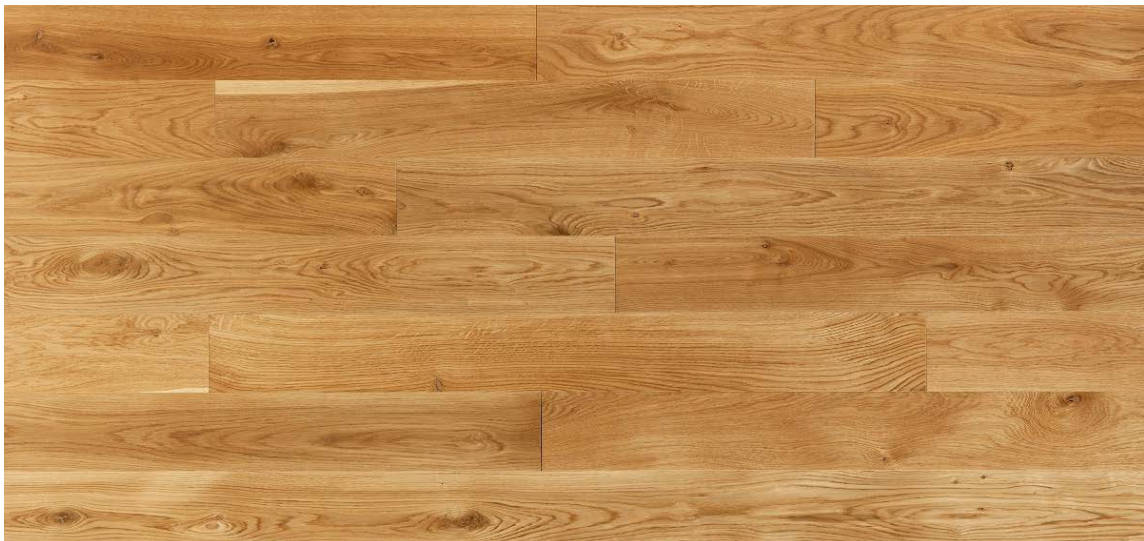
#1 Clean

In general, the floor presents uniform wood texture, with some pronounced and natural shade colour variation, small sound knots, some restored non-contrasting knots up to 8mm, and minor mineral streaks are allowed, but very limited.



#2 Low

The balance between character and slightly uniform look. This floor has more natural variability and more natural imperfections compared to Clean. Expect to see more natural features, such as larger restored knots up to 20mm, mineral streaks, sapwood, color variation and more pronounced grain patterns.



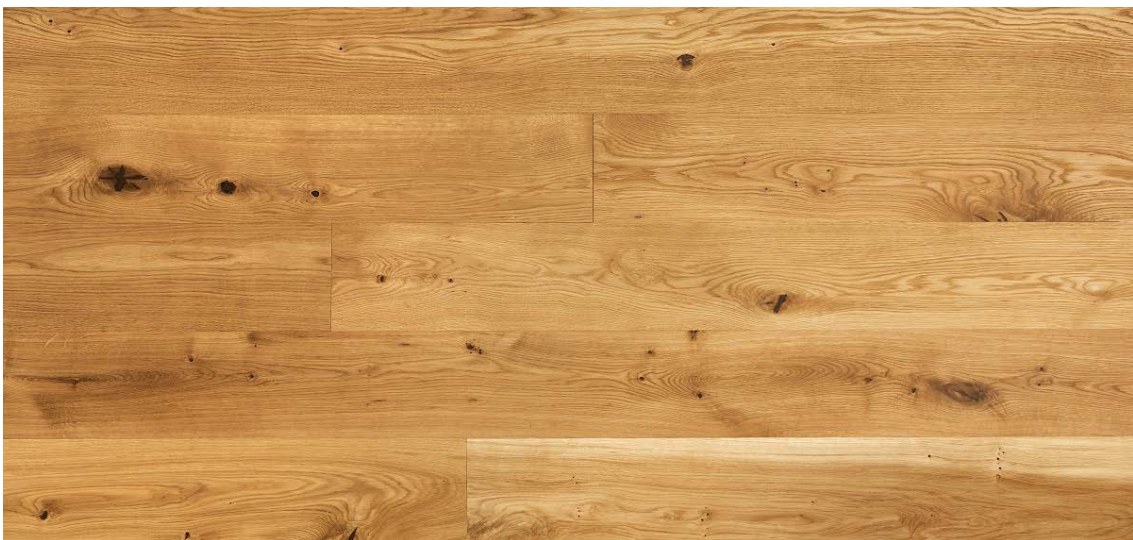
#3 Moderate

Moderately contrasting color variation. Restored knots up to 30mm, sapwood, veins, filled cracks are allowed. The color and grain patterns can be more varied and the wood have noticeable imperfections and marks that reflect the wood's natural aging and growth. Fumed wood planks will magnify the natural contrast.



#4 Strong

The Strong appearance has similar level of natural imperfections as Moderate. The Fuming process is designed on purpose to magnify the natural contrast, especially around the knots, heartwood and mineral streaks. Wider planks (such as 8" and wider) also enlarge the natural variations, cracks and all imperfections.



#5 Wild & Rustic

Combining nature and design. From natural graining and colour variations, to gnarls and knots, the character of the wood is just as important for the overall look as the design of the plank. This wild and rustic expects the extreme natural characteristics, such as dramatic cracks, random sawn marks, restored knots up to 60mm, variations between heartwood and sapwood, yet with special surface treatment TruNorth, turning all natural characters to the stylish wooden floor for sophisticated living.



Samples

Hardwood floor is natural wood, no identical two planks exist.

FUZION FLOORING Engineered and Solid wood floors are made from real wood, not a manufactured imitation. Because wood is a natural material, every piece of FUZION FLOORING products will have a unique appearance, often with naturally-occurring variations in color, texture and grain pattern. Showroom samples and photographic reproductions can give an example of the product's appearance, but they may not be representative of the full range of color, texture and grain variations which can occur in the product itself. The images on this website are provided for reference only and should not be used as the sole basis for choosing a particular style of flooring. Customers should view actual product samples before making a purchase decision.

(disclaimer on website)



A floor laid is a floor accepted!!

Final inspection responsibility rests with the consumer or installer. Please ensure the product is accepted for colour correctness, finish effect, and overall appearance. No labour charges or collateral expenses will be covered if the product is not suitable to the consumer, and it has been installed.

Un plancher installé est un plancher accepté!

L'installateur ou le consommateur est responsable de l'inspection finale. Prière de vérifier la couleur, la finition et l'apparence générale du produit lorsque vous l'acceptez. Aucuns coûts de main-d'œuvre ni charges accessoires ne seront couverts pour un produit que le client juge inacceptable, mais qui a été installé.

