

**V/S** 

### Three Layer Engineered Wood

Why Multi-layer engineered wood flooring is often considered better than three-layer engineered wood flooring?

### Multi Layer Engineered Wood



#### THREE LAYER



### **ENHANCED STABILITY**

Three-layer engineered wood flooring does offer improved stability compared to solid hardwood flooring. It is less prone to expansion, contraction, and warping due to changes in temperature and humidity





Multi-layer flooring is more stable due to its complex construction, making it less prone to expansion, contraction, and warping caused by changes in temperature and humidity. This stability is especially important in areas with fluctuating environmental conditions.





### **GREATER DURABILITY**

#### THREE LAYER

Three-layer engineered wood flooring is durable and can withstand moderate foot traffic. However, it may not be as durable as multi-layer flooring, especially in high-traffic areas.

### MULTI LAYER

Multi-layer engineered wood flooring is more durable and can withstand heavy foot traffic and wear and tear better than three-layer options. The additional layers provide added protection against surface damage, making it suitable for high-traffic areas.







### **MOISTURE RESISTANCE**

### THREE LAYER

While three-layer engineered wood flooring has some moisture resistance due to its plywood core layers, it is not as moistureresistant as multi-layer options. It is not recommended for areas with high humidity or potential water exposure.

### MULTI LAYER

Multi-layer flooring is designed to offer superior moisture resistance compared to three-layer options. This makes it suitable for areas with higher humidity levels or the potential for water exposure, such as bathrooms and kitchens.





## IMPROVED SOUND INSULATION

#### THREE LAYER

Three-layer flooring does offer some sound insulation benefits compared to solid hardwood, but it may not provide the same level of sound reduction as multi-layer options.



### MULTI LAYER

Multi-layer flooring provides better sound insulation, reducing sound transmission between floors. This is especially beneficial in multi-story buildings or apartments.



### EASIER INSTALLATION IN CHALLENGING ENVIRONMENTS

#### THREE LAYER

Three-layer engineered wood flooring is relatively easier to install than solid hardwood, and it can handle minor subfloor imperfections. However, it may not be as forgiving in challenging environments as multi-layer options.



### MULTI LAYER

Multi-layer flooring is often more forgiving when installed in areas with subfloor imperfections, making it easier for installers to work with.





### WIDE RANGE OF FINISH OPTIONS

#### THREE LAYER

Three-layer engineered wood flooring offers a wide range of finish options, styles, and wood species for customization, similar to multi-layer options.



### MULTI LAYER

Like three-layer engineered wood flooring, multi-layer options come in various finishes, styles, and wood species, allowing for a wide range of customization to match your design preferences.





### SO, WHICH FLOORING IS BEST ACCORDING TO YOUR SUITABLE REQUIREMENT?



### MULTI LAYER





Multi-layer engineered wood flooring offers superior stability, durability, moisture resistance, and versatility compared to three-layer options. While three-layer flooring can still be suitable for many residential applications, multi-layer flooring is often the preferred choice for areas with challenging environmental conditions, heavy use, or a need for maximum longevity and performance.





# **Contact Us**

### Website

www.gridfloors.com

### Phone Number

+91 98102 61926

### E-mail

Info@gridfloors.com

