





www.mateosspc.com









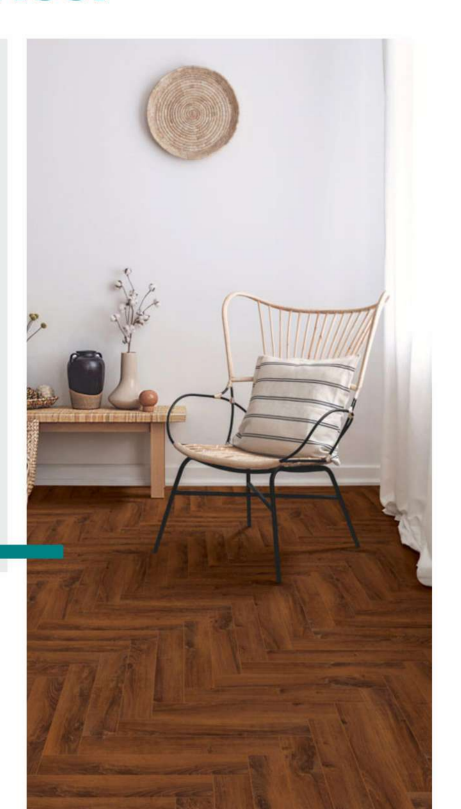
Best quality SPC Floor



Welcome To Mateos SPC Floor

MATEOS SPC FLOOR Production Factory is located at Kaithal, Haryana, India. the company was established in 2020, The factory utilizes the latest production technology and equipment to produce high-quality SPC flooring. German technology and equipment are employed, and the production line is equipped with an automated control system to ensure product quality and stability. The factory also adopts advanced quality control technology and testing equipment to ensure that each product meets standards and specifications.

MATEOS SPC FLOOR has a large production capacity to meet global customer demands. As a professional SPC Flooring Production Factory, The factory's products are highly popular in the market due to their advantages of high strength, eco-friendliness, waterproofness, wear resistance, and easy installation. Multiple colors and patterns are also available for selection.



Whateos SPC Floor



Eco-Friendly

MATEOS SPC Flooring is free from any hazardous material like heavy metal, plasticizer and formaldehyde. Moreover it is 100% recyclable



Speed of installation

Adopting a quick locking system, saves time and cost. Tight and even inter lock technology prevents water leakage also. It is 40% faster than glue down system.



MATEOS SPC Flooring is not just

Water Proof

water resistant, but it is 100% water proof.



Anti Skidding

MATEOS SPC FLOOR is highly slipresistant making it perfect for kids who are just learning to walk and also elderly ones.



The limestone and PVC core of SPC make it more stable. Also wear layer and UV layers makes it more durable..



Variety of design

MATEOS SPC FLOOR offers 13 wooden designs that is suitable for different application areas.







MATEOS SPC FLOORING is very easy to installation. Also it provides an dust and noise free installation. No glue or nails are required to install, simply cut to size and click in place.

Modular Concept: Easy to install, dismantle and shift to another lactation, a boon of all rental accommodation.

Can be installation on existing floors. No need of debris collection and removal reducing labor charges of debris removal and above all completely dust and noise free installation

Providing seamless finish and plenty of design options to give your interior a different phenomenon and a skyhigh option for designing your interior to matchup with the international standards





Antibacterial and antiviral properties of the floor allows babies to play on the floor providing a worry free environment for the parents.

IXPE layer beneath the floor provides a noise free environment, extra comfort for your babies playing on the floor and where you stand.

Effortless cleaning of stains and scratches by any means with a simple and easy to maintain cleanliness, hygiene and aesthetics of our household.







Quality Control

MATEOS quality control system includes the whole process of quality control from raw material procurement, and manufacturing, to finished product inspection. Its quality control system conforms to the ISO9001 quality management system standard. Specifically, MATEOS strictly controls the quality of raw materials and tests each batch of raw materials to ensure that they meet the company's requirements. In the manufacturing process, the company adopts advanced equipment and technology, and through the whole monitoring and inspection of the production process, ensures that the quality of the products meets the company's standards. In the finished product inspection process, quality control personnel will conduct multiple inspections on each batch of products, including appearance inspections, physical performance tests, etc., to ensure stable and reliable product quality.

In addition, MATEOS SPC FLOOR also continuously improves its quality control system, introduces advanced testing equipment and technology, and continuously improves the accuracy and efficiency of testing to ensure the stability and reliability of product quality. In a word, MATEOS quality control system allows customers to buy its products with confidence and provides high-quality, reliable flooring products and services.

1 | Double layers UV

Reduce fading to sun light near window or any other indoor environment.

2 | Wear layer

Reduce fading to sun light near window or any other indoor environment.

3 | Decorative paper

A design layer of high-resolution photo of real wood that is reproduce with sophisticated printing techniques.

4 | Base layer Primary layer of the SPC structure







Termite and



Easy to dismantle



Can be installed



Easy to carry



Recyclable











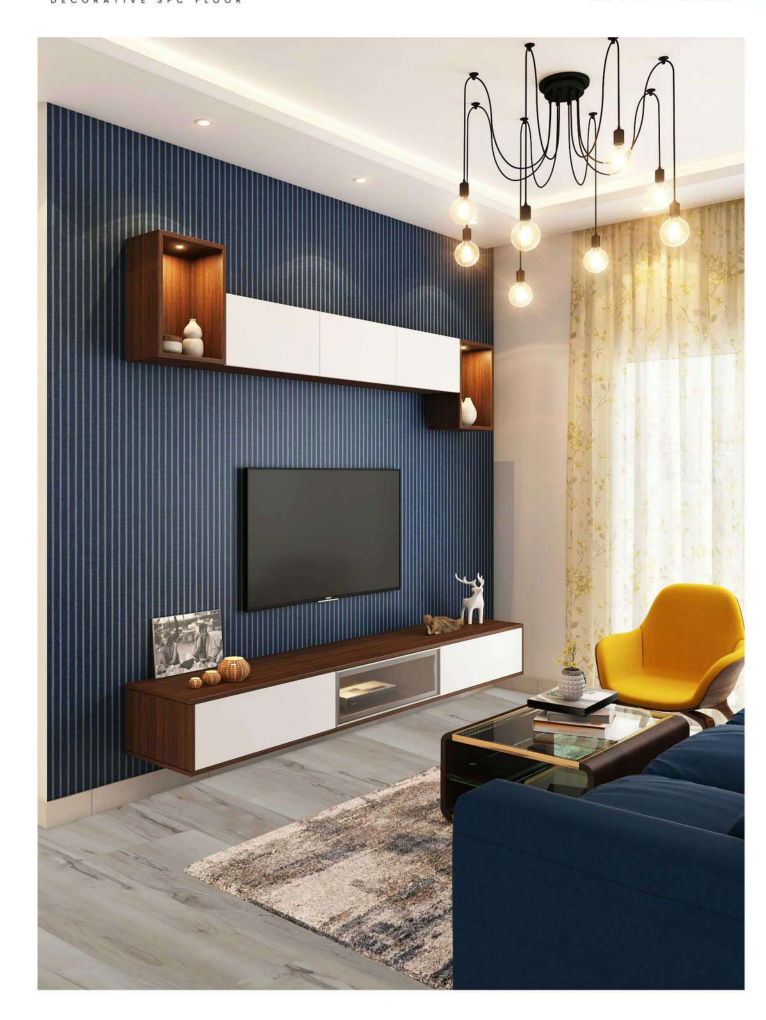






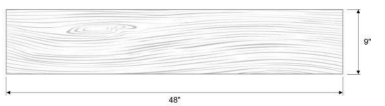








Dimensions



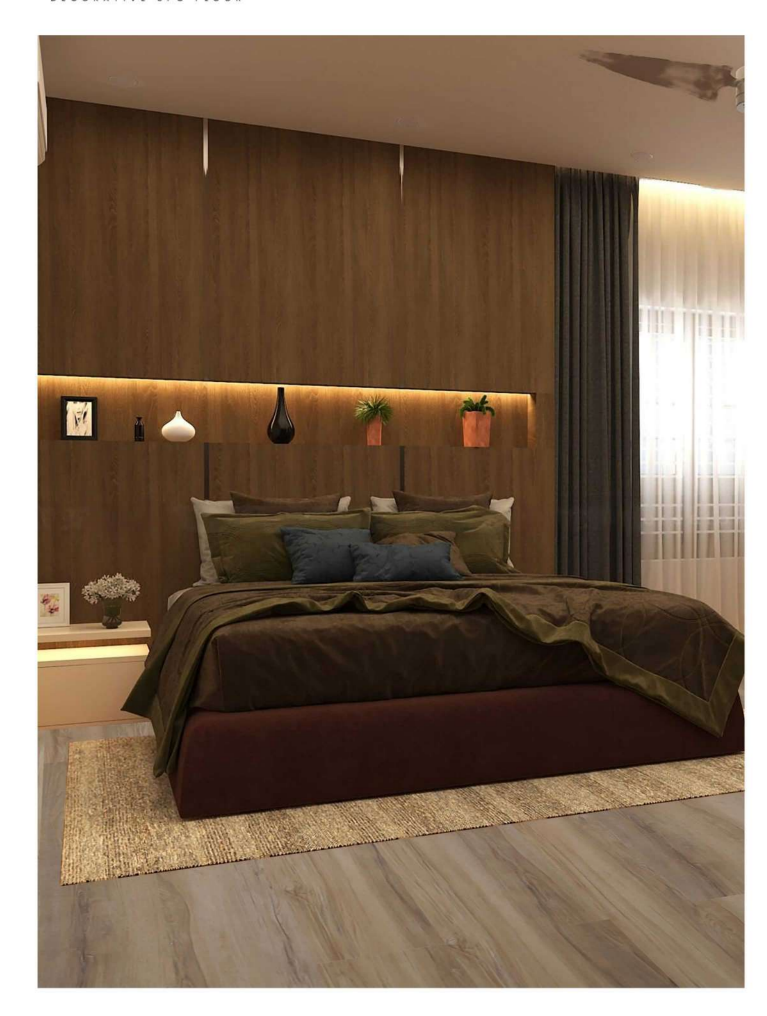
Specification:





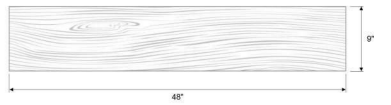








Dimensions



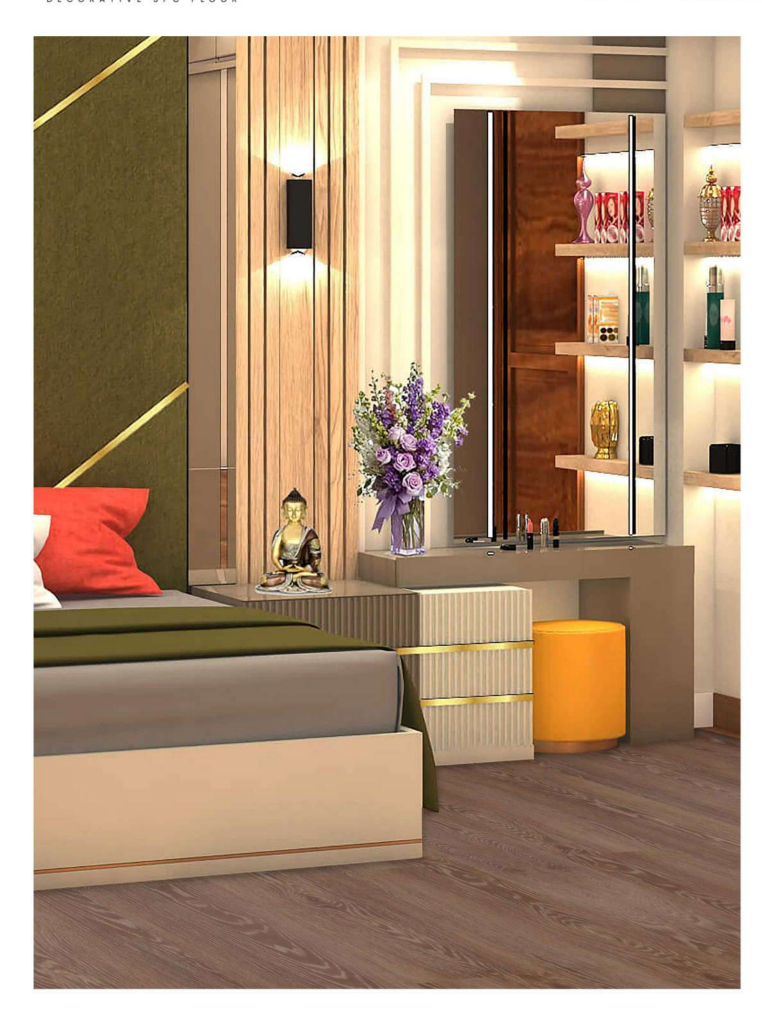
Specification:





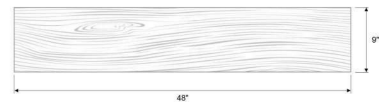








Dimensions



Specification:

Wear Layer 0.3mm

Finish Matt

Plank Size 9"x48"

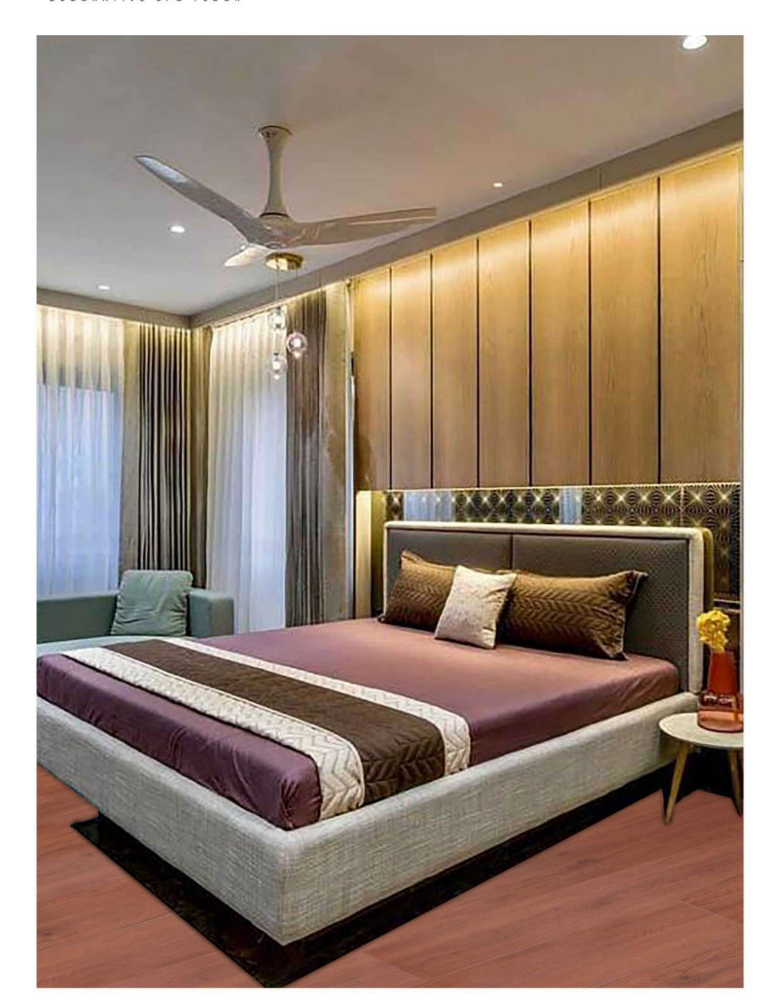
Thickness 4mm





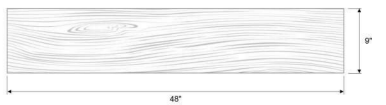








Dimensions



Specification:

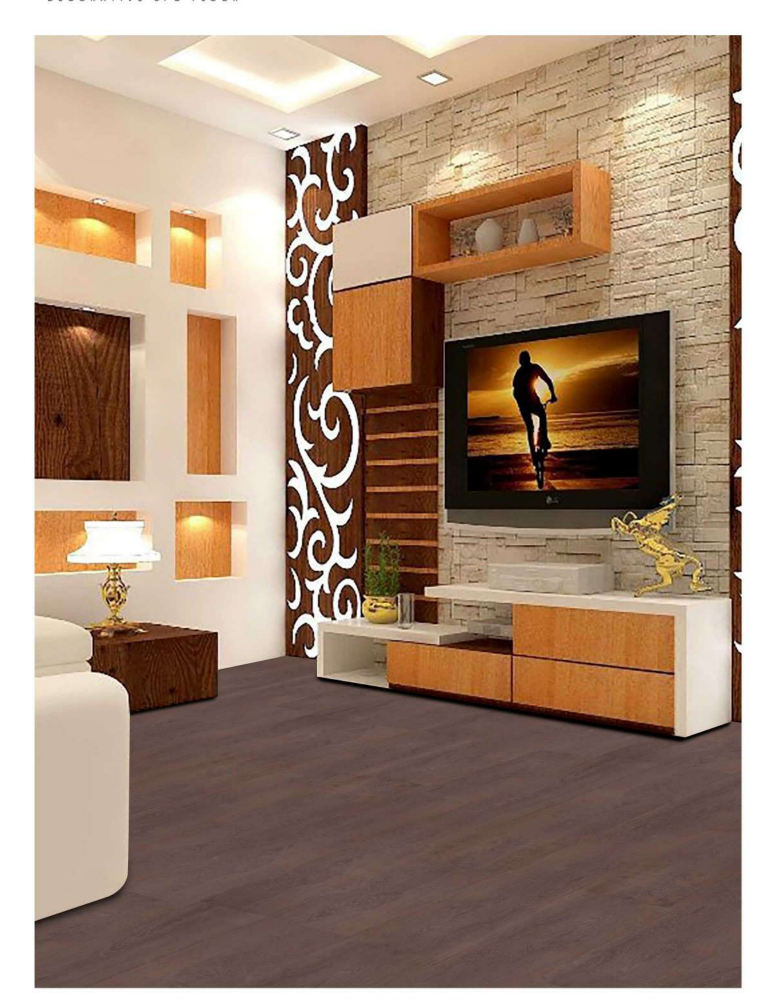
Wear Layer 0.3mm
Finish Matt
Plank Size 9"x48"
Thickness 4mm





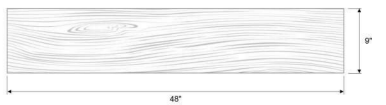








Dimensions



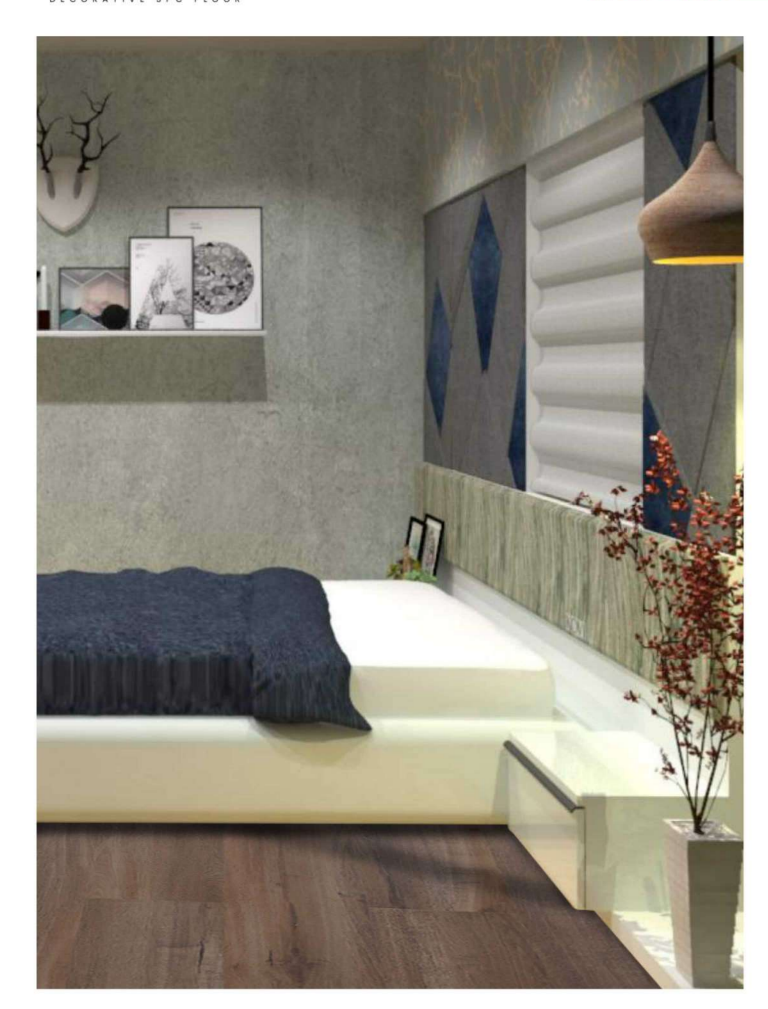
Specification:





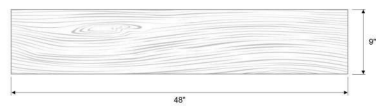








Dimensions



Specification:

Wear Layer 0.3mm

Finish Matt

Plank Size 9"x48"

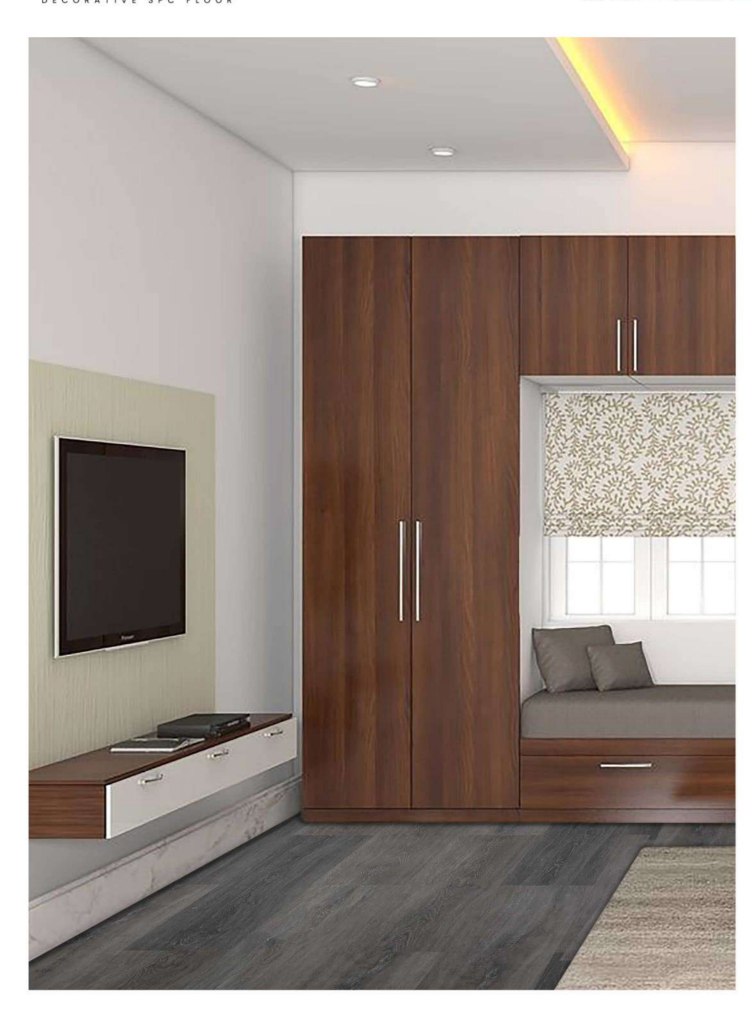
Thickness 4mm





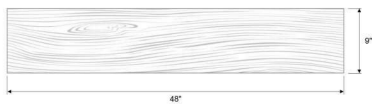








Dimensions



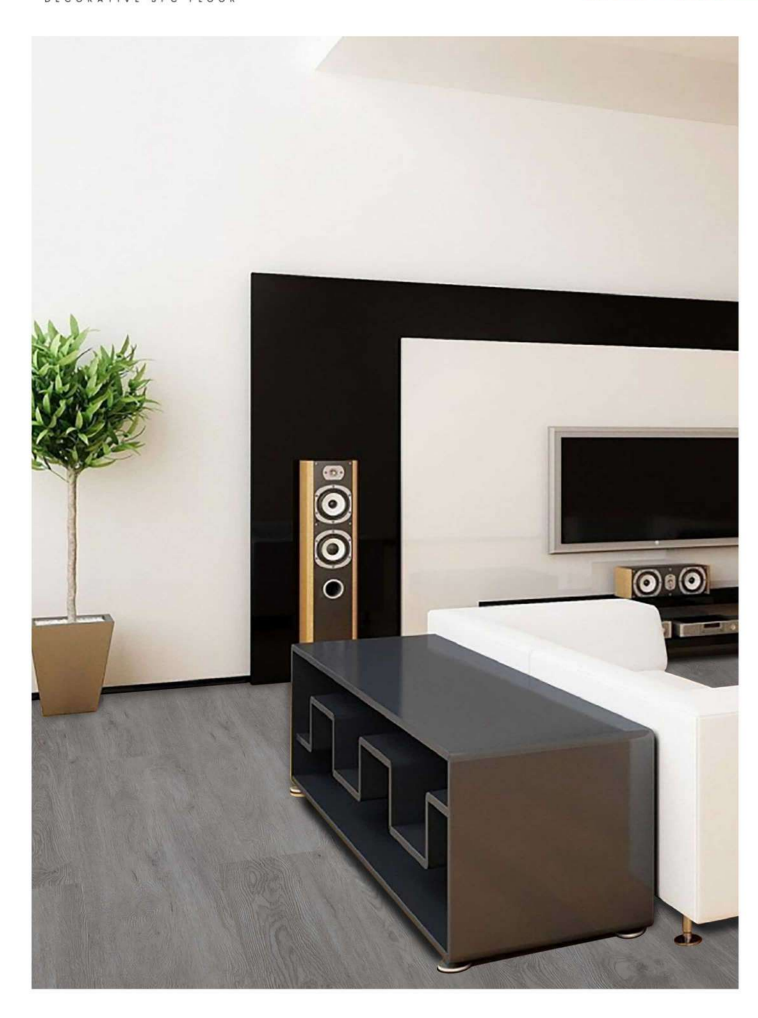
Specification:





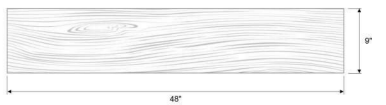








Dimensions



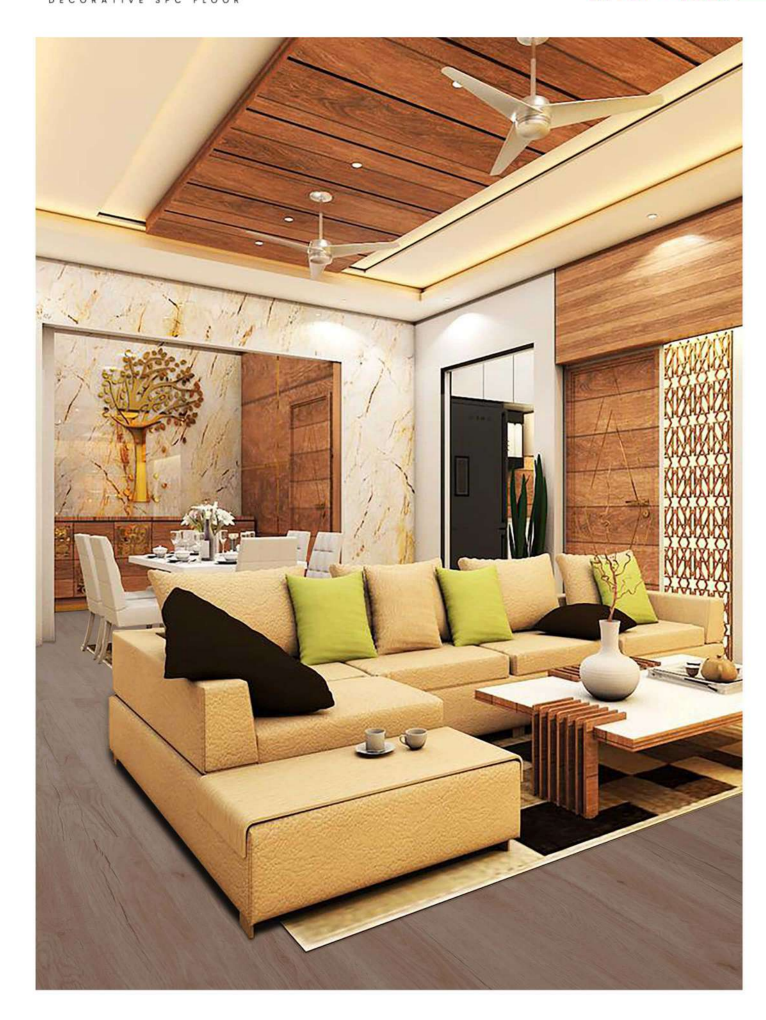
Specification:





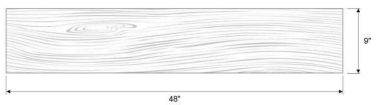








Dimensions



Specification:

Wear Layer 0.3mm

Finish Matt

Plank Size 9"x48"

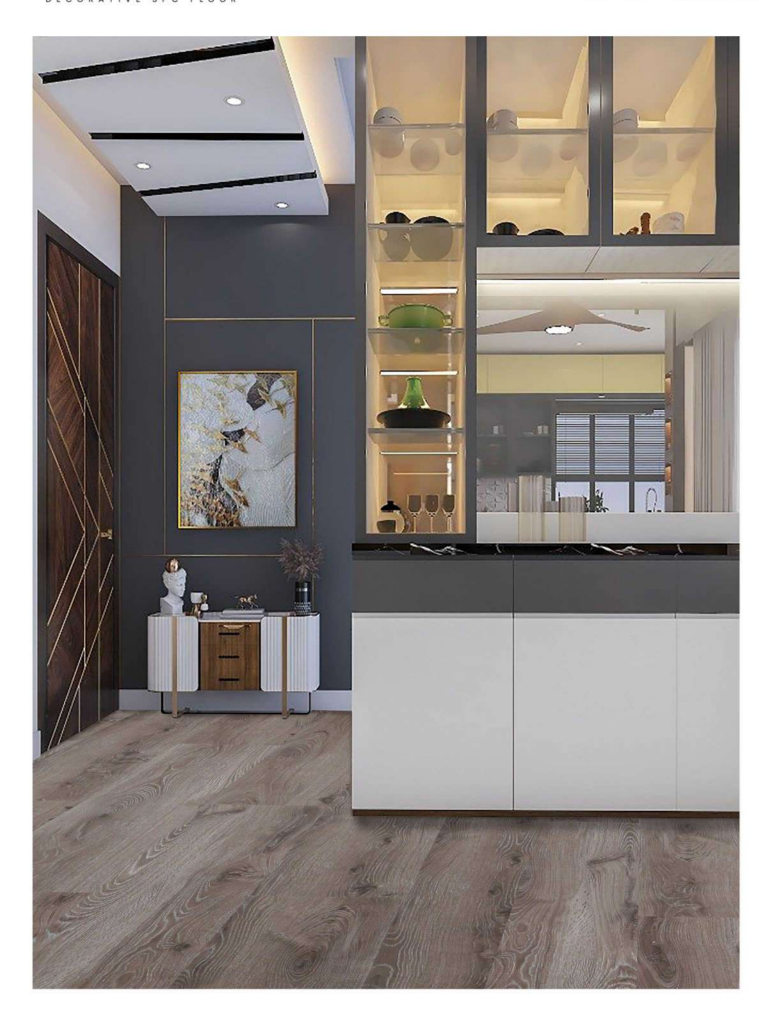
Thickness 4mm





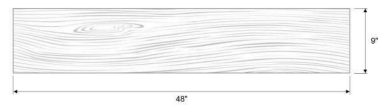








Dimensions



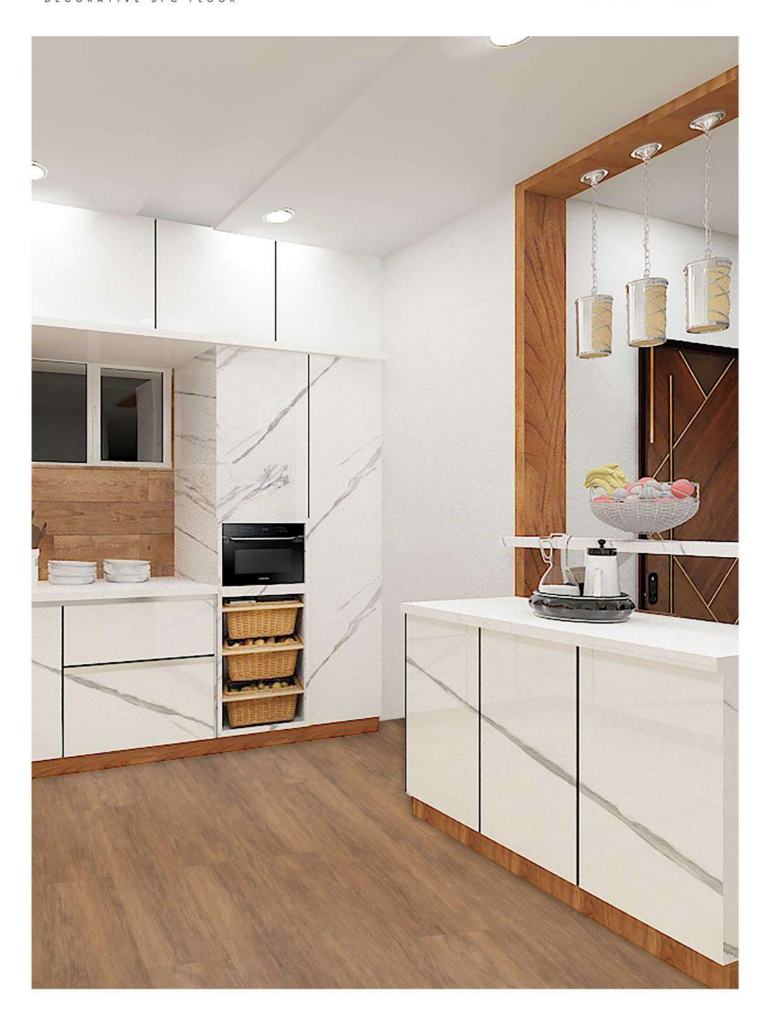
Specification:





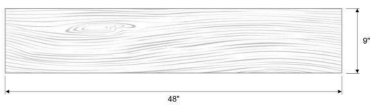








Dimensions



Specification:

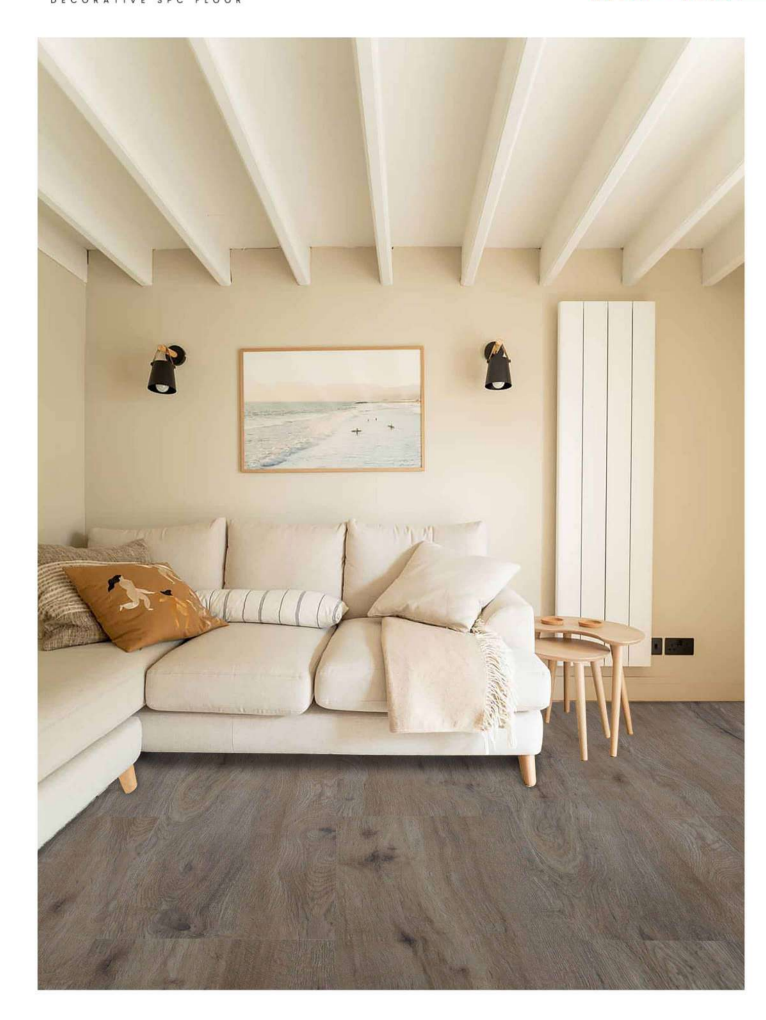
Wear Layer 0.3mm
Finish Matt
Plank Size 9"x48"
Thickness 4mm





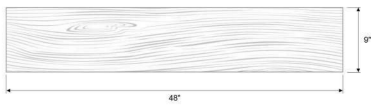








Dimensions



Specification:

Wear Layer 0.3mm

Finish Matt

Plank Size 9"x48"

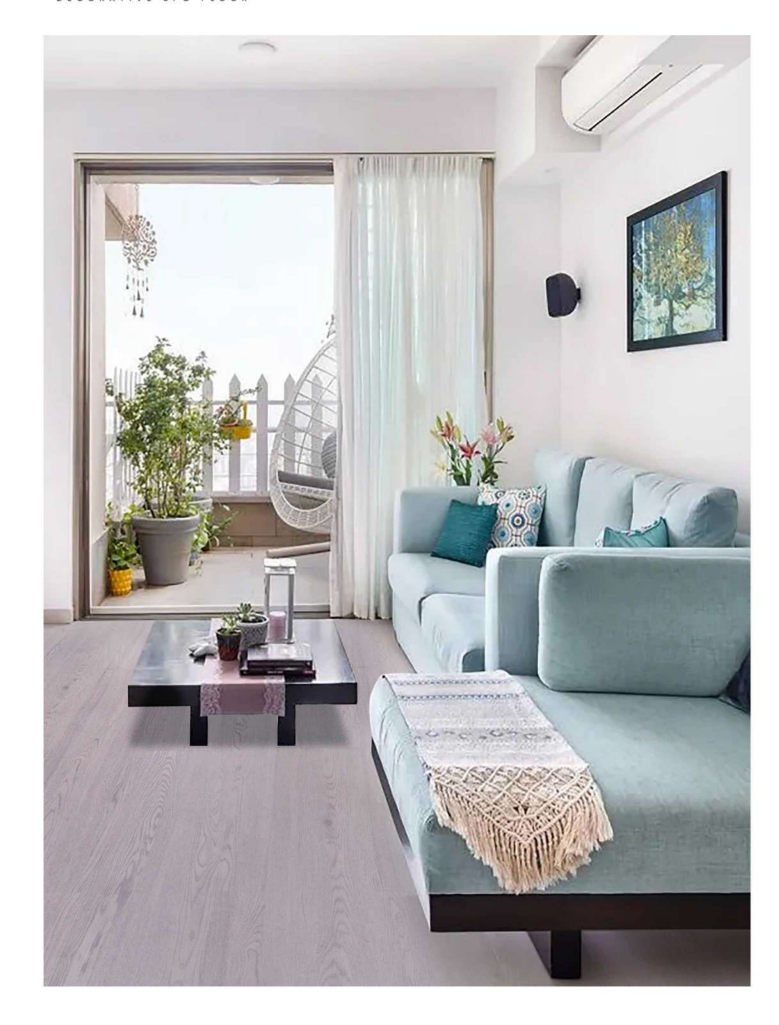
Thickness 4mm





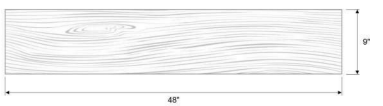








Dimensions



Specification:

Wear Layer 0.3mm

Finish Matt

Plank Size 9"x48"

Thickness 4mm

Construction Heterogeneous

Installation Uniclic Method

