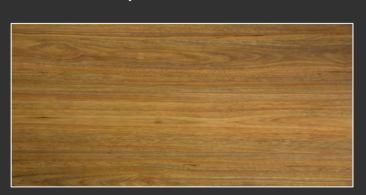




Laminate Floor Short Size



Color: Brown
Size: 1215x197x8mm
10Pcs/Box 2.39355m²



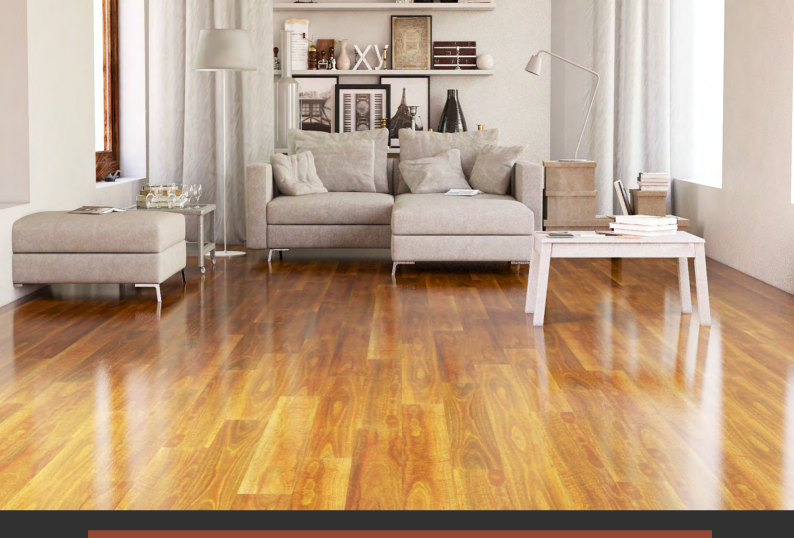
Color: Spotted Gum
Size: 1215x197x8mm
10Pcs/Box 2.39355m²



Color: Cool Grey Size: 1215x197x8mm 10Pcs/Box 2.39355m²



Color: Caramel Brown Size: 1215x197x8mm 10Pcs/Box 2.39355m²



Laminate Floor Long Size



Color: Brown
Size: 2450x195x12mm
5Pcs/Box 2.38875m²



Color: Cool Grey
Size: 2450x195x12mm
5Pcs/Box 2.38875m²



Color: Spotted Gum Size: 2450x195x12mm 5Pcs/Box 2.38875m²



Color: Caramel Brown
Size: 2450x195x12mm
5Pcs/Box 2.38875m²



Color: Rose Gum
Size: 2450x195x12mm
5Pcs/Box 2.38875m²



Laminate Floor Long Size



Color: Chestnut Size: 2450x195x12mm 5Pcs/Box 2.38875m²



Color: Light Brown
Size: 2450x195x12mm
5Pcs/Box 2.38875m²



Color: Grey
Size: 2450x195x12mm
5Pcs/Box 2.38875m²



Color: Ironmill Maple Size: 2450x195x12mm 5Pcs/Box 2.38875m²



Color: Greyish Brown Size: 2450x195x12mm 5Pcs/Box 2.38875m²



Engineered Oak



Color: Chocolate Brown
Size: 14/3x220x2200mm
6Pcs/Box 2.904m²



Color: Smoked Brown
Size: 14/3x220x2200mm
6Pcs/Box 2.904m²



Color: Ironwood Size: 14/3x220x2200mm 6Pcs/Box 2.904m²



Color: Sliver Birch
Size: 14/3x220x2200mm
6Pcs/Box 2.904m²



Color: Olive Brown
Size: 14/3x220x2200mm
6Pcs/Box 2.904m²



Color: Mink Grey
Size: 14/3x220x2200mm
6Pcs/Box 2.904m²



Engineered Oak



Color: Cheesewood Size: 14/3x190x1900mm 6Pcs/Box 2.166m²



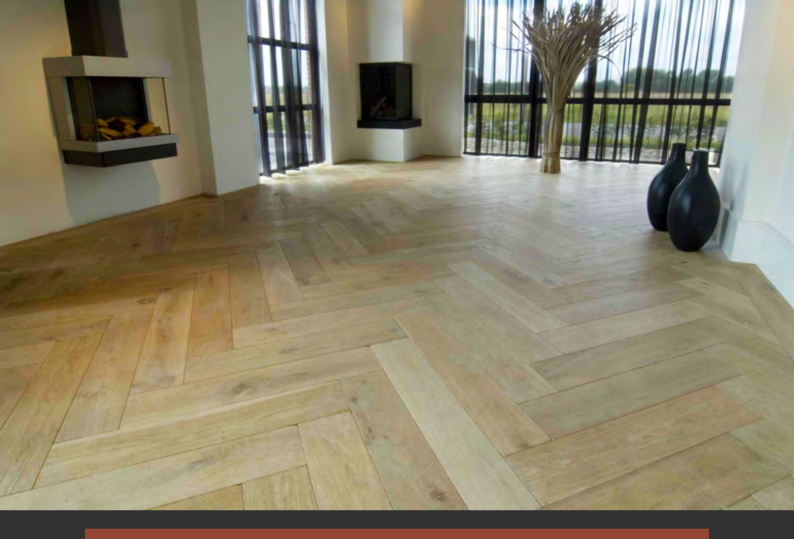
Color: Mocha Brown
Size: 14/3x190x1900mm
6Pcs/Box 2.166m²



Color: Nature
Size: 20/6x240x2200mm
4Pcs/Box 2.112m²



Color: Mocha Brown
Size: 20/6x240x2200mm
4Pcs/Box 2.112m²



Oak Herringbone & Chevron



Type: Solid Oak Color: Natural

Size: 710x125x18mm 20PCS/Box 1.775M²



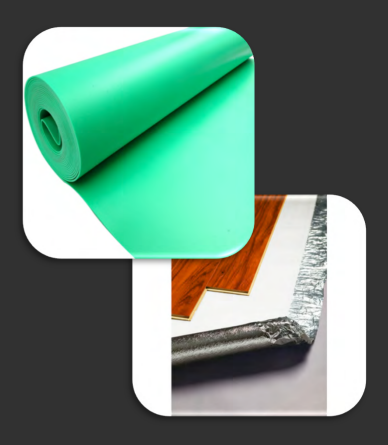
Type: Engineered Oak Color: Olive Green

Size: 14/3x150x750mm 16PCS/Box 1.8M²

Concave Line

2mm & 3mm Underlay

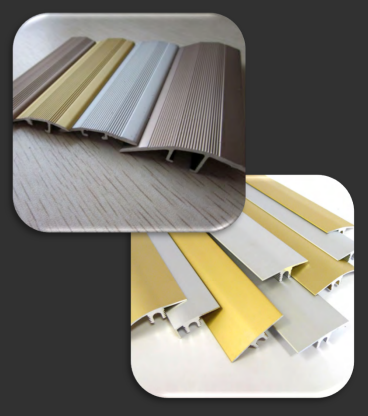




Oak Stair Nosing

Flooring Trims





Routine Maintenance



Moisture should not come in contact with the floor. Wipe up immediately if you accidentally moistened the floor.



During humid or dry periods, the floor can present distortions. Use a humidifier or a dehumidifier to control relative humidity



Use dirt trapping mat at all exterior doors to prevent sand, dirt and water getting on the floor



Use special protective covers at the base of all your furniture to prevent scratch. Clean or change the under pads as necessary.



Keep your pet's nails clipped to reduce Scratching of the floor



High heels or pointed heels can permanently damage your floors; ask the family or guest to remove their footwear if necessary



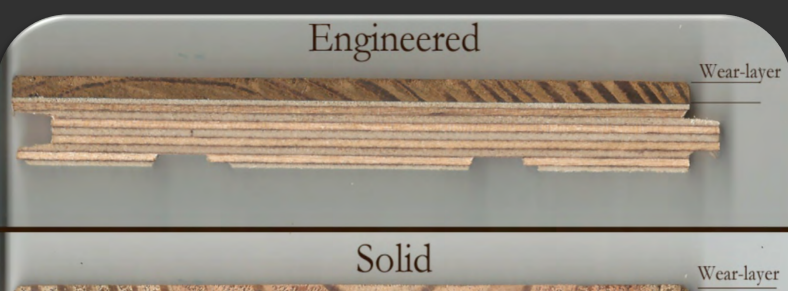
Never use wax, oil-based detergents on your floor. These products will damage the surface. Use a cleaner specifically Designed for use on different floors

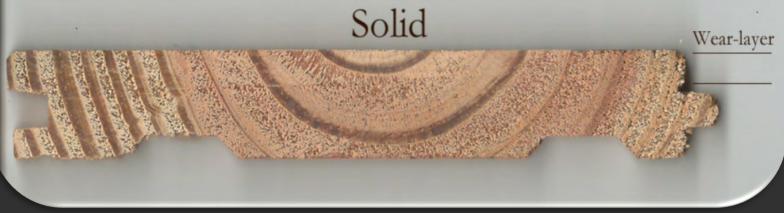


Always protect your hardwood floors from prolong exposure to the harsh sunlight or other intensive artificial light because it can cause wood to change color



Oak Floor Structure





Hardwood Top layer

This layer is made of solid wood and gives you the look and feel of the real solid wood floor, this top layer has superior matt coating, light wire brush surface, 7 Layers of UV-cured Wear Resistant Premium German Klumpp Polyurethane Coating, ABCD Grade.

Softwood

The core area helps the flooring retain its shape and stability. A variety of materials such as plywood, softwood can be used for the mid core section.

Supporting Layer

This layer is key to providing stability to the board, giving a strong foundation for the flooring

Laminate Floor Structure



1. Overlay Paper

this top layer makes our laminate floor resistant to stains, wear, impact, scratches, burns and household chemicals. The surface layer is finished with a wood texture, it means this surface structure is perfectly in harmony with the design.

2. Deco – Design Layer

this is the layer that defines the actual look your floor. The design is a very high resolution photo of real wood that is reproduced with highly sophisticated printing techniques and finished with melamine resin.

3. HDF Core Board

HDF means 'High Density Fibre Board'. It consists of refined wood fibres and high quality melamine resin. It is a re-composed wood fibre board which allows using all part of the tree. It is extremely durable, stable and highly moisture resistant.

4. Balancing Layer

this moisture-resistant backing layer guarantees a perfectly balanced board that will not cup or bow when properly installed and maintained.

