THE DIVINE COLLECTION WOOD VINYL PLANK









► STRUCTURE

- Transparent top layer —
- Decorative layer ——
- Center layer —
- Base backing —

▶ FEATURES

- Eco & Human Friendly
- Made from safer, stronger raw materials
- Excellence in design
- 20 styles available in natural and modern color palette.
- Resistant to scratches and stains
- Quality assured by warranties

PACKING

SPECIFICATIONS			ВОХ		WARRANTY	WARRANTY
Thick-ness	Width	Length	Pc/Box	m²/BOX	RESIDENTIAL USE	COMMERCIAL USE
1.5	152.4	914.4	30	4.18	3 YEARS	1 YEAR

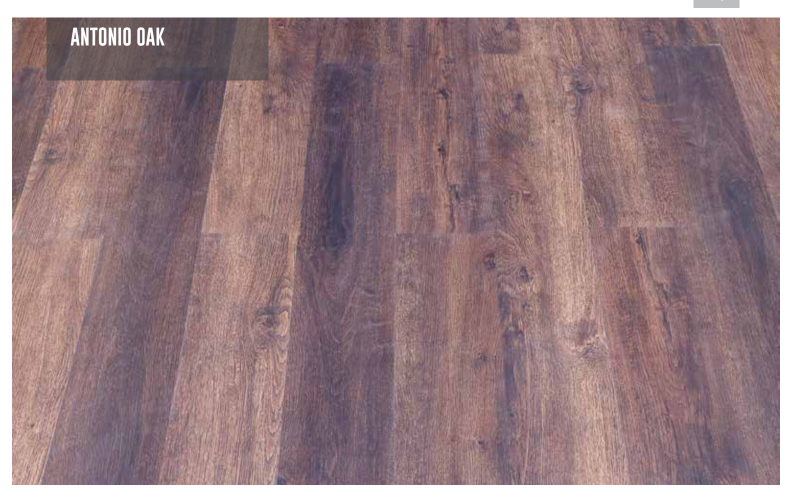
APPLICATIONS

HEALTHCARE FACILITIES	SCHOOL	OFFICES Office Rooms	
Consulting Rooms	Classrooms		
General Surgeries	Techers's Rooms	Bathrooms, Lavatories	
Waiting Rooms	Commen Rooms		
Patient's Room	Office Rooms		
Office Rooms			

		UNIT	TILE	
CHARACTERISTIC	STANDARD	Thickness(mm)	1.5	
		W/L(mm)	0.1	
Type of Flooring	ISO 10582		PVC Heterogeneous	
Surface Treatment			Matt Film	
Size	EN ISO 24342(EN427)	inch	6"x36"	
Straightness&Squareness		%	≤0.35	
Classification	EN ISO 10874			
Over All Thickness	EN ISO 2346(EN 428)	mm	1.5	
Wearlayer Thickness	EN ISO 24340(EN 429)	mm	0.1	
Wear Resistance	EN ISO 26987(EN 423)		pass	
Residual Indentation	EN ISO 24343-1 (EN 433)	mm	≤0.03	
Dimensional Stability	EN ICO 00000 (EN 40.4)		≤0.25%	
Curling	EN ISO 23999 (EN434)	mm	≤2	
Color Fastness To Light	EN ISO 105-B02		Pass	
Castor Chair Test No	EN ISO 4918(EN 425)		NO Damage	
Burning Characteristic	EN 13501-1		Bfl-s1	
Chemical Resistance	EN ISO 26987(EN 423)		Pass	
Slip Resistance	DIN51130/EN13893		R9	



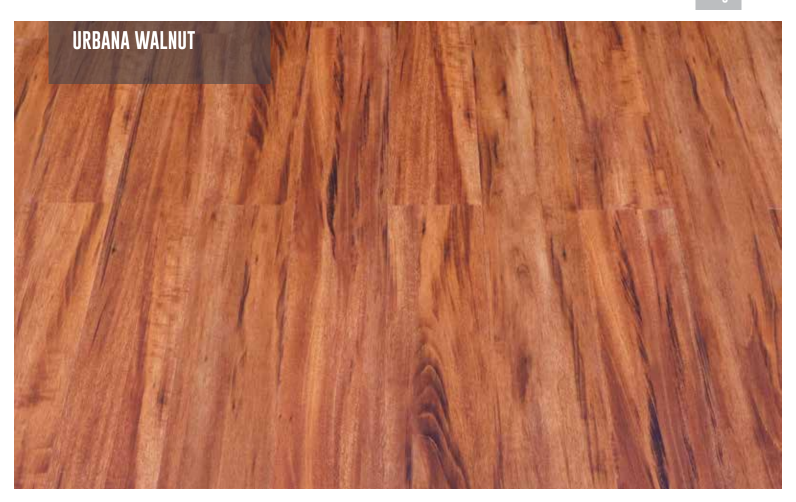


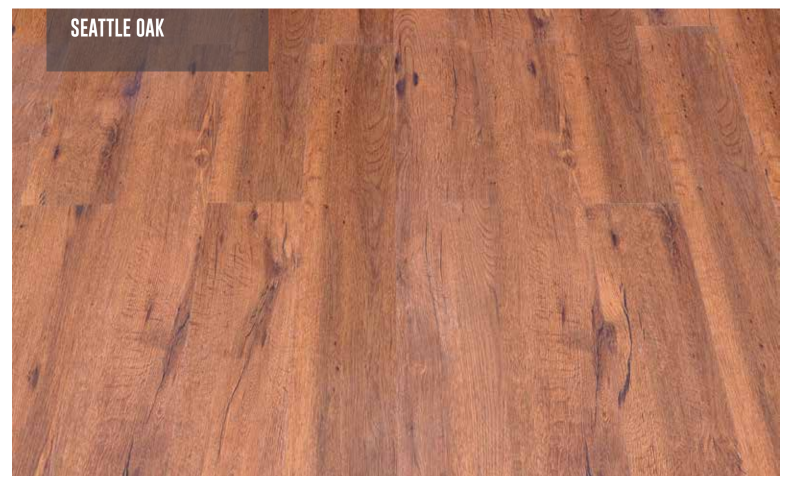


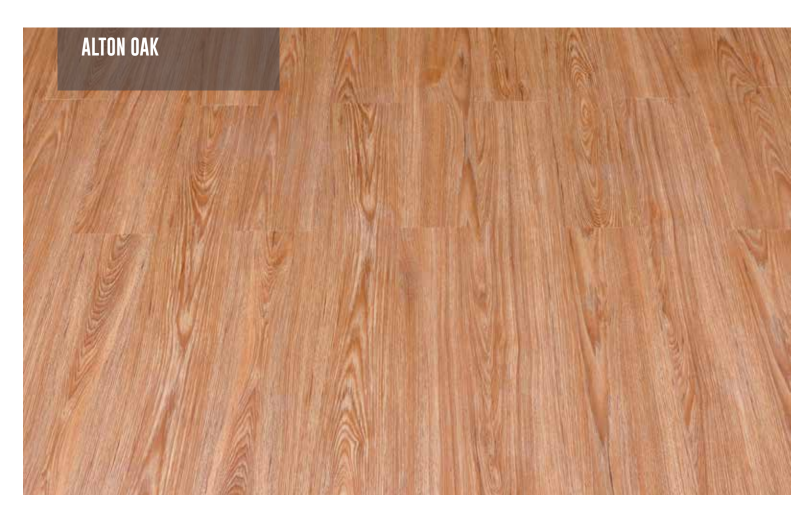




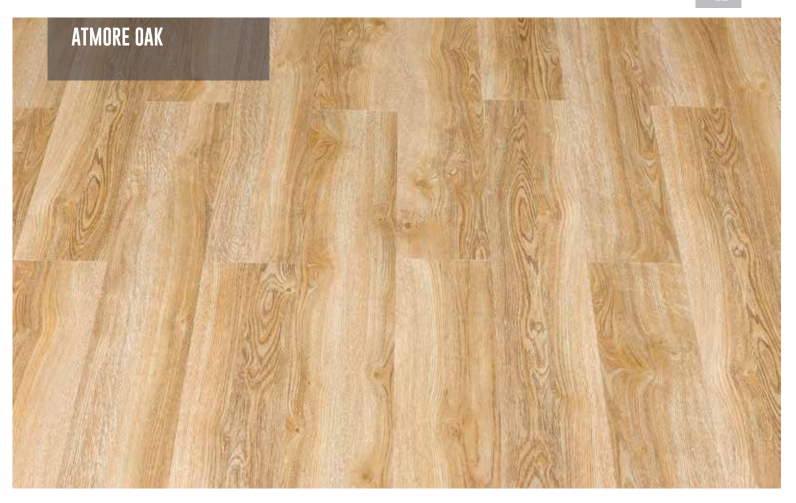




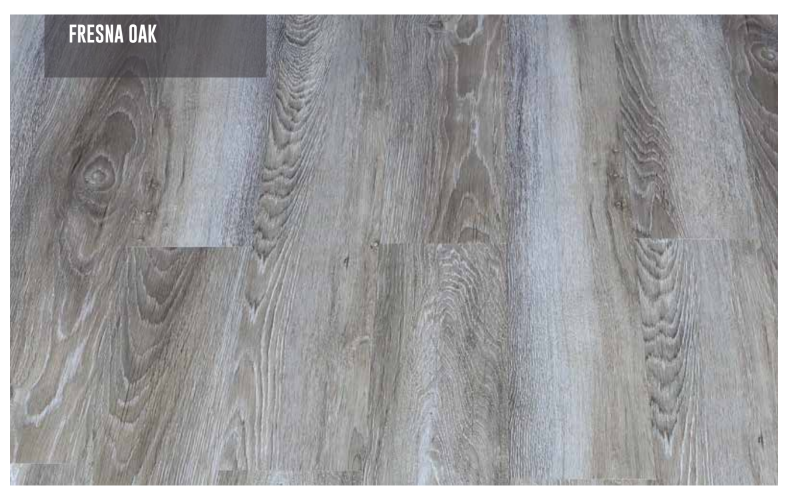








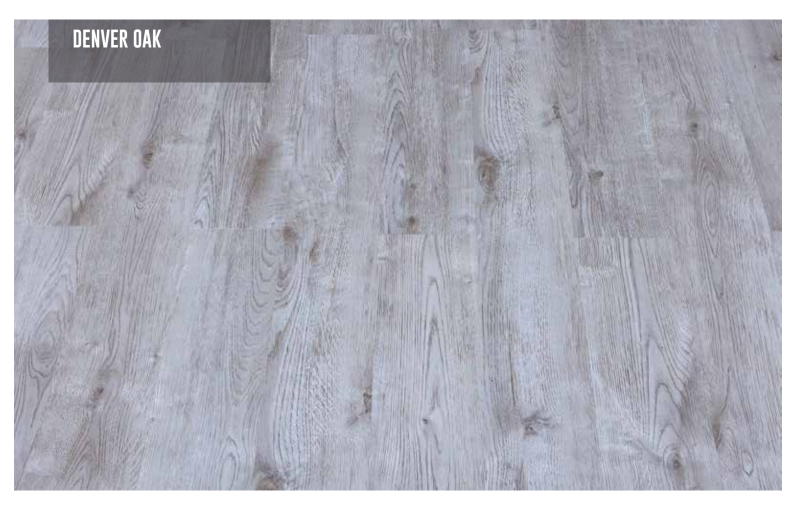




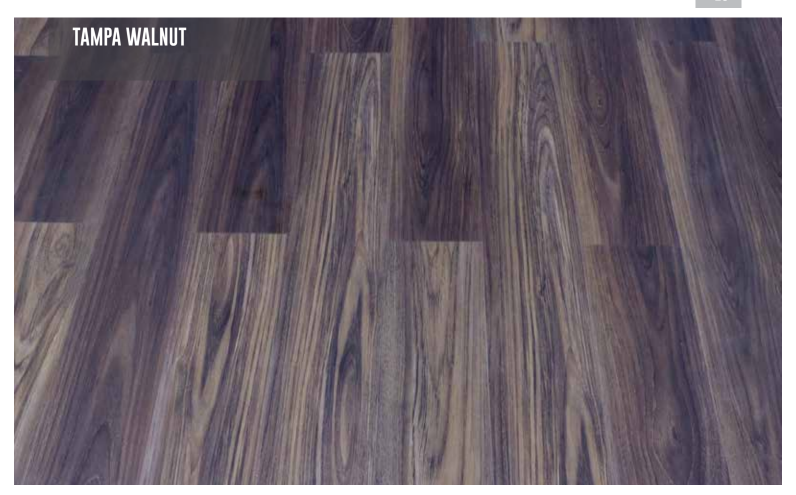














INSTALLATION

1. BASIC REQUIREMENTS

Flooring must be installed at the final stage in any type of construction. Allow enough time for adhesive to cure. Keep foot traffic off of the floor for at least 24 hours.

2. MEASURING

Installation inspection such as quantity, color, design, etc. must be checked and confirmed prior to installation.

3. ROOM TEMPERATURE

Flooring materials, adhesive and room temperature must be maintained from $60^{\circ}F$ to $75^{\circ}F$ ($18^{\circ}C \sim 25^{\circ}C$) for at least 24 hours before, during and after the installation.

CONDITIONS AND PREPARATION OF SUB-FLOOR BASIC CONDITIONS

Any defects found in concrete substrates must be corrected. Newly installed concrete substrates contain excessive moisture residues. Ideal time for the moisture residue to dry completely is 28 days / millimeter (1day / inch). Usually the thickness of the concrete slab is set to 50cm (20"). Moisture dissipation time can depend upon thickness of the slab and other external conditions. Substrates must be smooth and dry enough to receive resilient flooring.

MOISTURE

Moisture test must be performed for both new and existing concrete before installation. Recommend measuring moisture using by apparatus for measuring humidity. (Maker: Kett, Grade: HI-520). Moisture test result should be less than 5.0%.

START OF INSTALLATION - PLANKS

- When using planks from two or more cartons, check to be sure all pattern and lot numbers are the same to ensure proper color match.
- Products with directional arrows on the back should be installed with the arrows all pointing in the same direction unless you are installing custom layouts.
- Before installing the material, plan the layout so plank joints fall at least 6 inches (15 cm) away from subfloor and underlayment joints.
- Find the center point in the room. Divide the room into equal quadrants by marking two perpendicular lines on the subfloor intersecting at the center point. Depending on your layout you may also start your row along a wall.
- Since walls are not always straight, snap a chalk line. Do not install over expansion joints.

STEP

- 1. Apply adhesive with the recommended trowel and allow to dry to the touch before installing floor. Don't install in wet adhesive. Only spread as much adhesive as you can cover within 2 hours depending on temperature and humidity.
- 2. Install all planks/tiles with directional arrows pointing in the same direction. Install the field area first.
- 3. Apply adhesive as noted in Step 1 to the remaining portion of the room, allow adhesive to dry and complete the installation.
- 4. Roll the installed flooring in four directions within 30 minutes after completing installation using a 100 lb. roller (45 kg.) (Minimum).

POST INSTALLATION CARE

- Remove dirt and other foreign materials. Adhesive residues must be removed immediately with damp mop or cloth.
- If the adhesive has already cured, remove them using mineral spirits or denatured alcohol on a clean, white cloth.
- Newly installed flooring must not have foot traffic for at least 24 48 hours.
- Do not clean the floor during this time. Minimize foot traffic.
- Water cleaning may cause notable decrease in adhesion strength.
- Placing furniture or heavy objects within 24 hours after the installation may leave permanent indentations on the floor surface.

CAUTION

Wet floors can cause accidents. Slippery floors due to improper maintenance may cause slip and fall accidents. Use a hand roller under toe kicks and other hard to get areas. Immediately remove any excess adhesive from the surface of the flooring using a clean white cloth dampened with a neutral detergent and water or with alcohol.

NOTE: Drying time will vary depending on substrate porosity and ambient temperature and humidity.

PRECATIONS: Planks/tiles may be walked on immediately; however, the floor should be protected with plywood when moving heavy furniture and appliances back into the room.

DO NOT wash or scrub the new flooring for at least 5 days after the installation. This will allow planks/tiles to become "seated" in the adhesive and prevent excess moisture from interfering with the adhesive bond.

MAINTENANCE

DO'S

- Remove dirt and other foreign materials thoroughly with vacuum or broom.
- Damp mop the floor, being careful not to flood the floor with excess water.
- Stubborn areas should be allowed to soak for 5~10 minutes then have the excess moisture mopped off of the floor
- Damp mop with a rinse pad. Soak the rinse residues completely and wait until it dries.
- Use only buffing and cleaning pads recommended by Ego Floor. Using strong abrasive pad that are too strong will result in excessive scratching and reduce the life of the floor.
- Use WALK OFF MATS on the floor to protect from soil or dirt. Controlling grit and soil is absolutely crucial to prolonging the attractive appearance of your Ego
- Attempt to protect the floor from direct sunlight.
- When moving furniture or heavy objects, protect the floor by laying plywood.
- Use proper floor protectors for portable furniture like wheel chairs, carts, etc., use large diameter wheels.
- Normal soap or dishwasher detergent can cause permanent damage and slippery floors. Use only proper cleaners for resilient flooring.
- When cleaning the floor, post pedestrian warning signs until the floor are completely dry.

DON'TS

- Do not mop the floor with oil base solutions or sealer compound detergents
- Furniture wax or window cleaner may cause slippery conditions. Do not spill cleaning compounds on the floor.
- Do not use aerosol insecticide, vermicide, perfume that contain oil or other solutions can make flooring slippery when it spills on the floor. Some chemical compounds like this may cause permanent damage to the floor.



