













About

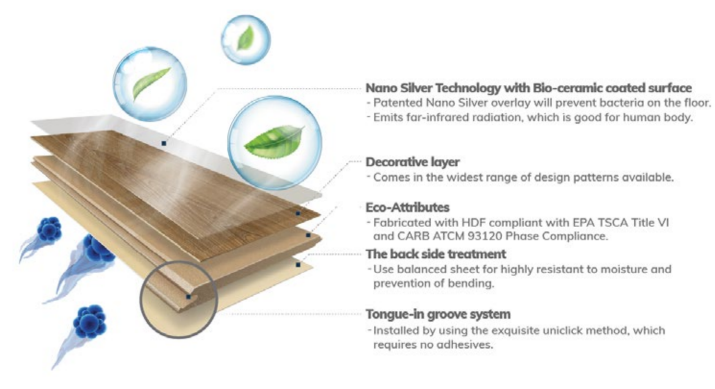
Waterproof Laminates

Prime Floors introduces Aquas - A smart flooring solution for classy living. Waterproof laminate flooring is a popular choice for both residential and commercial spaces due to its durability and resistance to moisture.

Unlike traditional laminate flooring, which can be damaged by water, waterproof laminate is designed to resist moisture. This makes it suitable for areas prone to spills or high humidity.

Waterproof laminate comes in various colors, and finishes. You can find options that mimic the look of hardwood allowing you to achieve the desired aesthetic without the maintenance concerns associated with natural materials.

composition layers

















Abrasion	AC4
Plank Size	1210 mm x 192 mm
Thickness	8 mm
Construction	Heterogenous
Installation	Click



TEAK OVER | AQ-7001















Abrasion	AC4
Plank Size	1210 mm x 192 mm
Thickness	8 mm
Construction	Heterogenous
Installation	Click



HAZEL FREEZE | AQ-7002















Abrasion	AC4
Plank Size	1210 mm x 192 mm
Thickness	8 mm
Construction	Heterogenous
Installation	Click



COCONUTTY | AQ-7003















Abrasion	AC4
Plank Size	1210 mm x 192 mm
Thickness	8 mm
Construction	Heterogenous
Installation	Click



NATURAL BEIGE | AQ-7004















Abrasion	AC4
Plank Size	1210 mm x 192 mm
Thickness	8 mm
Construction	Heterogenous
Installation	Click



METROPOLIS GREY | AQ-7005















Abrasion	AC4
Plank Size	1210 mm x 192 mm
Thickness	8 mm
Construction	Heterogenous
Installation	Click



WARM PEACH | AQ-7006





FLOORING INSTALLATION GUIDE LINES



Flatness: The paving of Aquas flooring requires a higher level of flatness of the sub floor.

Therefore, when deciding to use the Aquas flooring, the original ground must be leveling (terrazzo, ceramic tiles, floor paint, etc. can be laid directly), Sub floor should be flat within a tolerance of 3mm per 2 meter, otherwise, self-leveling cement should be used for leveling.



Allow a minimum 8-10MM gap between Aquas flooring and wall for aquas flooring expansion. If the room is particularly long and wide, the gap should be widened accordingly or T-molding should be used as partitions if the length or width greater than 10 meter.

Insufficient reserved gap can easily cause floor arching and tile like deformation.



Indoor temperature: Aquas flooring is suitable for indoor environment, not suitable for outdoor environment where exposed to sunlight. After the floor arrives at the site, it should be left unpacked for 24-48 hours to acclimate to let the thermal expansion and contraction rate of the floor same as the new environment.



Accessories: Reducer, Quarter round, T-moulding should not prevent the floor from floating.

Even no heavy furniture should be placed on the flooring as this will block the floor from expansion and contraction.

Standard:













^{*} Terms and conditions applied.

User's Guide

Please read this instruction manual carefully before use.



- * Please keep the room temperature at 15~30°C
- * Be careful not to change the temperature of the floor rapidly after installing the floor.



- * When indoor humidity is high, keep the proper humidity (50-60%) by operating the air conditioner.
- * Absorbing moisture may cause deformation of the floor, so please be aware of the following:
- Use a waterproof mat for kitchen sink/toilet entrance, etc.
- Using a pedestal for flower pots
- Dispose of dog feces immediately
- Rainy day, window care



- * Be careful as applying strong pressure to the floor may cause scratches or dents on the surface.
- * Since the surface is specially treated, there is no need to apply additional wax, polish, or varnish.



- * After using the vacuum cleaner, wipe it with a damp cloth.
- * When cleaning the surface, avoid using a steel scrubber or anything that may damage the surface.
- * If there is kitchen grease, handprints, or oily substances, please clean it with a neutral detergent.
- * Use the steam cleaner at low intensity 1-2 times a week, avoid spraying concentrated on one part and use it in the direction of the floor grain.















