



PENGUIN

H Y B R I D

ZERO
CH₂O
FORMALDEHYDE FREE

RIGID
CORE



PHTHALATE
FREE





PG1510 Geneva



100%
Waterproof



Anti slip



Resilient
Quieter



Pet
Friendly



Lifetime
Limited Warranty
(Residential)

Penguin Hybrid length sizes:





PG1502 Coastal Blackbutt



PG1801 Spotted Gum





Penguin Hybrid Flooring

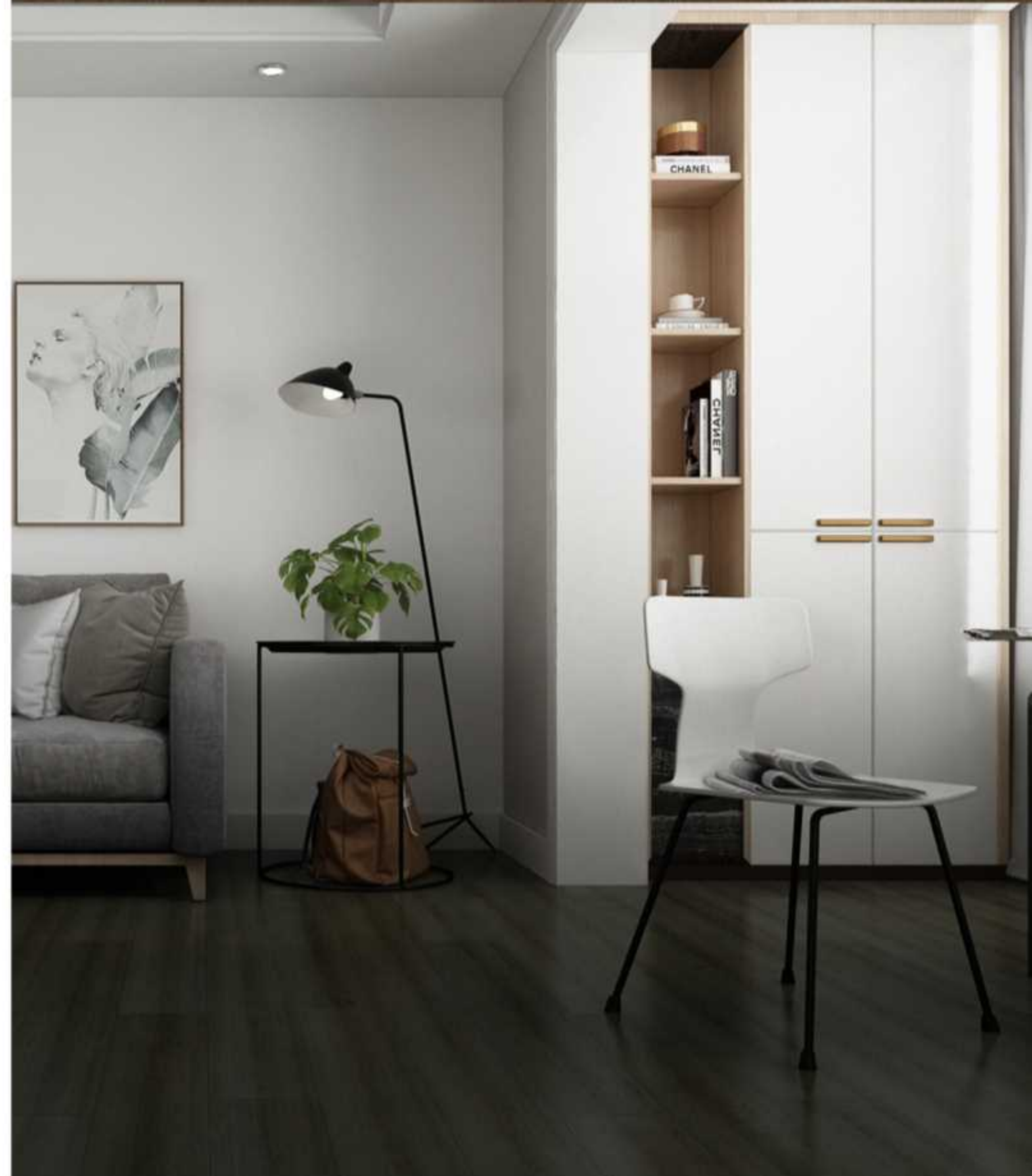
Penguin Hybrid Flooring represents next generation of flooring trends. It offers the incredible realistic look and feel of luxury vinyl atop a rigid high density limestone solid core board. This enables excellent performance characteristics not commonly associated within the classic LVT.

The plank construction also incorporates a robust water based UV coating for everyday scuff resistance. Robust wear layer and printed visual decor provides realistic timber textures and colours in both Australian timber wood species and a contemporary colour palette. Each plank incorporates a stabilizing balance layer on the underside with an attached acoustic Penguin exclusive foam layer that promotes excellent noise reduction performance.

Penguin Hybrid is dimensionally stable, highly durable, formaldehyde free, easy-click fast installation and suitable for interior waterproof installations providing instant appeal for modern housing, light commercial and retail shop fit out, it's extremely heat and cold stable for harsh Australian climates, allowing installation in most situations without acclimatization.



PG1509 Hickory



PG1806 Olympus

PENGUIN

H Y B R I D









PG1501 Nsw Spotted Gum



PG1507 Lake Sevan

PENGUIN HYBRID Advantages:

-  Attached 1.5mm IXPE Acoustic sound pad to enhance walking comfort and minimize sound transmission.
-  Interior waterproof ,can be installed in wet areas including bathrooms and laundry.
-  Unbeatable Locking Strength with easy floating install.
-  Easy maintenance with a wet mop ,brush ,vacuum cleaner or standard cleaning products.
-  Eco-friendly and Environmentally.
-  High impact resistance wear layer.