



Classic LVT™

Click Vinyl Planks



Classic LVT™

Click Vinyl Planks



Environmentally Certified

Uses DOTP plasticizer, certified by Floorscore & DIBt, non-toxic.



Durable

Withstands heavy foot traffic, moisture, & stains.



Easy to Clean

Simple to maintain with regular sweeping & occasional mopping.



Excellent Sound Insulation

Reduces noise for a quieter environment.



Anti-microbial

Suitable for hospitals, schools, & nurseries, helping to maintain a cleaner, safer surface.



Water Resistant

Perfect for kitchens, laundry areas & patios.



Reliable Locking System with Sealed Edges

Easiest & strongest with 10 years of profiling experience, preventing moisture seepage & enhancing durability.



Negative Ion Technology

Promotes a healthier indoor environment.



Recyclable

100% recyclable at end of lifecycle.



Classic LVT

SWATCHES

In plank size 1220mm x 180mm x4.2mm

Plank pattern are packed randomly per box.



1165 Moonlight



4503 Autumn



6607 Dune



2501 Parchment



1184 Brushed Oak



1161 Greenlank Oak



3117 Wheatfield



7207 Oxford



2903 Carlisle Oak



6202 Classic



1303 Coastal



1907 Alpine Oak



5805 Yellowish



8716 Light Rustic Oak



1309 Twilight



5718 Prairie



1017 Desert



5031 Arctic

1165 MOONLIGHT



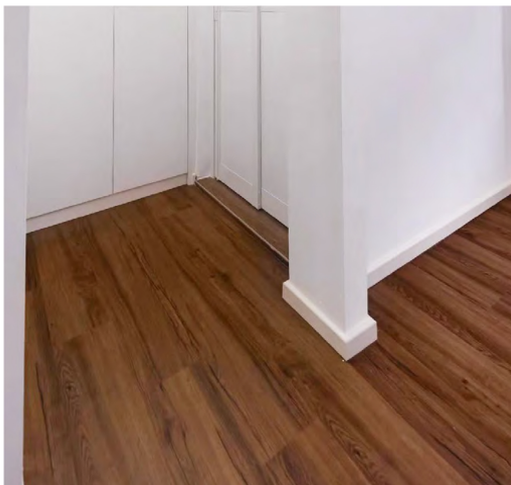
1184 BRUSHED OAK



Natural Wood Texture

- Natural Look & Feel: Mimics natural wood with authentic beauty & realistic details.
- Durable Finish: Designed for long-lasting use.
- Wide Color Options: Vast array for personalized choices, enhancing any space.

2903 CARLISLE OAK



5805 YELLOWISH



5718 PRAIRIE



4503 AUTUMN



1161 GREENLANK OAK



VINYL LOCKING

- Easy Locking System: Simple & secure installation.
- Durable & Water-Resistant: High-end resilient flooring.
- Versatile Usage: Perfect for homes, schools, hospitals, and more.

6202 CLASSIC



8716 LIGHT RUSTIC OAK



Actual Project Photo
Liberal Music & Arts School | Singapore



Actual Project Photo
Food Republic | Capitol, Singapore



1017 DESERT



6607 DUNE



3117 WHEATFIELD



Negative Ion Flooring

- Negative ions can be very beneficial for people's health.
- These ions are generated by processes such as sunlight, lightning, & waterfalls.
- The air in the countryside contains more negative ions than the air in the city.
- Our new generation flooring can release extra negative ions.



1303 COASTAL



1309 TWILIGHT



5031 ARCTIC



Sound Insulation Features

- **Resilience:** Reduces noise & provides underfoot comfort.
- **Quiet Environment:** Achieved through advanced sound insulation technology, reducing impact noise by 13 dB.

2501 PARCHMENT



7207 OXFORD



1907 ALPINE OAK



Aluminium Skirting Board



Bronze

(w) 5mm x (h) 60mm x (l) 2700mm
10 Pcs Per Tube

Aluminium T-Cover



Silver

Champagne

Bronze

(w) 12mm x (h) 3.5mm x (l) 2700mm
15 pcs per tube

End Caps For Aluminium Skirting Board

Aluminium Inner Corner



Bronze
(h) 60mm

Aluminium Outer Corner



Bronze
(h) 60mm

Aluminium Left End



Bronze
(h) 60mm

Aluminium Right End

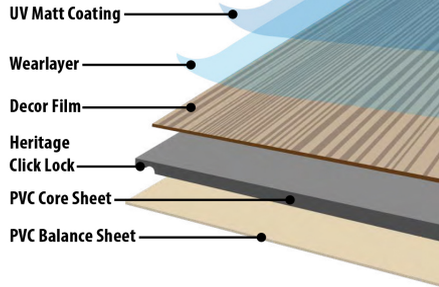


Bronze
(h) 60mm

CLASSIC LVT Specifications

Dimension (L x W x T)	1220 mm x 180 mm x 4.2 mm (48" x 7.1" x 1/6")
Surface Material	Virgin PVC
Texture	Wood Visual
Protective Wear Layer Thickness	0.3 mm
Gloss Level	10 (+/-2)
Surface Finish	UV Matt Coating
Locking System	Heritage Click Lock
Edge Finish	Straight Edge
Packing Per Carton	12 pieces (2.6352 m ²)
Carton Dimensions	1235 mm x 192 mm x 55 mm
Weight Per Piece	1.85 kg
Weight Per Sqm	8.43 kg
Weight Per Carton	22.2 kg

CLASSIC LVT Structure



Warranty



Installation Methods

Ashlar



Brick



Random



Performance

CHARACTERISTIC	RESULT	EN / ASTM Norms
PRODUCT STABILITY		
Dimension		
-Squareness	Pass: 0.18 mm	EN 427:1994 / ASTM F 2055
-Straightness	Pass: 0.07 mm	
Dimensional Stability		
-Curving after Exposure to Heat	Pass: 0.06 mm	ISO 23999:2021 / EN 434:1994 / ASTM F 2199
Residual Indentation after Static Loading	Pass: 0.06 mm	ISO 24343-1:2007 / EN 433:1994 / ASTM F 970
Plank Flexibility	Pass	EN 435:1994 Method A / ASTM F 2199
PRODUCT DURABILITY		
Resistance		
-Wear	Fv: 1.8 mm ³ Wear Group: T> 1000 cycles	ISO 24388-A / EN 660-2:1999+A1:2003 / EN 649:2011
-Abrasion	3000 cycles: Class: > AC3	EN 13329:2006 / A1:2008
-Impact	Pass	ASTM F 1265
-Caster Chairs	No visible damage after 25000 cycles / under 90 kg	ISO 4918 / EN 425:2002
-Peeling	X direction: 5.5N / 50 mm Y direction: 5.5N / 50 mm	EN 433:1994
-Chemicals and Stains	Pass	ISO 26987 / EN 423:2001 / ASTM F 925:2002
-Artificial Light (Colorfastness)	Pass: ≥ Grade 6	EN 20105:B02 Method A / ASTM F 1515
-Thermal	Pass	EN 12664:2001
-Water	Yes (Suitable for indoor wet areas)	EN 12524:2000
Underfloor Heating Suitability	Suitable (max. 27°C)	
PRODUCT SAFETY		
Flammability		
-Radiant Panel	Pass: Bfl-S1 / Pass: Class I	EN 13501-1:2018 / ASTM E648-06
-Smoke Density	Pass: ≤ 450	EN ISO 9239-1:2010
Electrical Resistance		
	Pass	EN 14041:2004 / AC:2006
Slipping Resistance		
	Pass: R10 / Class DS	EN 14041:2004 / AC:2006 Clause 4.5 / EN 13893:2002 / DIN 51130
	Pass: 0.1%	ASTM D2047-93
ACOUSTIC PROPERTIES		
Impact Sound Insulation	13dB	ISO 140-8:1997 / ISO 717-2:2013
ENVIRONMENTAL IMPACT		
Toxicity		
-Phthalates (DBP / BBP / DEHP / DINP / DNOP / DIDP)	Pass	EN 14372:2004
-Soluble Heavy Metals	Pass: Heavy Metals and Formaldehyde not detected	EN 71-3:1994
Formaldehyde Emission	Pass: Class E1	EN 14041:2004 / AC:2006
Antimicrobial		
-Assessment of Activity	Pass: Does not contribute to infection spreading	ASTM E 2180-07
-Activity test	Pass: Grade 0	ASTM G21-09
VOC Regulations / Indoor Air Quality	Pass A+	ISO 16000-9:2006 FloorScore®



064-080-4331
Environmental Preferred
Flooring Products

