# Inspiring Great Spaces™







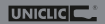




































# **Abode**

# what is wooden laminate?



Laminate flooring has a layered construction:

- Wear layer: This easy-to-clean surface contains aluminium oxide which protects the floor from stains, fading and wear. Look for an abrasion classification (AC) rating of at least 3 for adequate residential use protection.
- (B) Image design layer: A photographic image of wood, stone, or virtually anything you can imagine.
- Inner core layer: The core provides the floor's structural strength and stability. It is made from high-density fiberboard (HDF). The core is often impregnated with a plastic resin called melamine to increase the floor's strength, stability and resistance to moisture. Products that have high levels of melamine do not require acclimation before installation.
- Backing layer: Found beneath the inner core, the backing is made with resin saturated paper. It creates a moisture barrier that protects the floor from warping.

# why Armstrong® wooden laminate?

## **VisionGuard**

AC3 wear surface available thats easy to clean and protects the floor from stains, fading or wear. Best of all it cleans up quickly with a vacuum or a damp mop and keeps the floor looking like new, year after year. Our Vision GuardTM wear layer (AC3) can withstand over 2600 cycles.



Award-winning printing technology that creates the most realistic, clear and vibrant floor designs. Print inks used in design layer contains UV inhibitors which provide sunlight protection. Our remarkable embossing technology infuses the natural look with depth and texture.

# **HydraCore**

Superior performance structure that resists surface spills or moisture from the subfloor. The density of the HDF HvdraCoreTM is ≥900 kg/m3 with a swelling rate of 12%.



This technology has been a revolution in the flooring world, because for the first time in flooring history (1996) a click system was milled directly in the core material of the flooring board. With this unique locking system, Armstrong's Abode provides you

- The pretension force compensates machine tolerances and avoids gaps between the panels, so that dust, dirt and moisture cannot enter in between two panels.
- The anti-creaking noise feature avoids creakings noises one can hear when walking on a floor.
- With this click system one can install panels in two different ways: angle and snap.

Go ahead, Look closer, Beauty like this demands a second glance. And Armstrong wooden laminate flooring maintains the illusion, even up close.

It's all there: the subtle color variations, the distinctive grain, the authentic texture. We have captured the dramatic beauty and design sophistication of the finest natural hardwood. All that's missing is the premium price tag.

The beauty of an Armstrong wooden laminate floor is no fleeting mirage. It's as durable as it is captivating, standing up to the punishment of the children, pets and everyday life with the promise of the industry's best warranty.

Create your own illusion with Armstrong wooden laminate flooring.

#### PRODUCT DESCRIPTION

 Nominal Size (L x W xT)
 : 1286 x 194 x 7mm

 Package
 : 10pcs/carton

 Classification
 : Class 23/Class 31

Surface Finish : Natural embossing/ Grain embossing

Core Material : High Density Fibre (HDF)

Installation System : Floating system
Locking type : Unilin click system

Edges/Ends : Square

#### TEST STANDARD: GB/T 18102-2007, EN 13329-2006

Test Method Require	ement	Typical Value
EN13329	≥2000	2600
EN13329	≥IC1	IC1
EN13329	<18%	12%
EN 424	No damage with type 0 indicator	No damage with type 0 indicator
EN 425	No damage or visible changes in appearance	No damage or visible changes in appearance at 25,000rev.
EN 433	No visible change	No visible change
EN 438.2.18	Group 1&2:5	5
	Group 3:4	4
EN 438.2.15	≽Rating 4	5
EN 717	E1:<1.5ppm	0.6
EN13329	≥1.0N/mm2	1.3
EN13329	≤0.9mm	0.4
EN13329	q max ≤ 0.2mm	<0.2
EN13329	h average ≤0.10mm	≤0.10
	h max-h min≤0.15mm	≤0.15
	EN13329 EN13329 EN 424 EN 425 EN 433 EN 438.2.18 EN 438.2.15 EN 717 EN13329 EN13329 EN13329	EN13329 ≥ 2000  EN13329 ≥ IC1  EN13329 < 18%  EN 424 No damage with type 0 indicator  EN 425 No damage or visible changes in appearance  EN 433 No visible change  EN 438.2.18 Group 1&2:5  Group 3:4  EN 438.2.15 ≥ Rating 4  EN 717 E1:<1.5ppm  EN13329 ≥ 1.0N/mm2  EN13329 < 0.9mm  EN13329 q max ≤ 0.2mm  EN13329 h average ≤ 0.10mm

## **ACCESSORIES**

#### **SKIRTING**





Gives a classic finish to your wooden laminate floor, used where wall and flooring meet.

## END EDGE





Finishes the space where wooden laminate flooring ends (such as sliding glass doors, along wall base, door, door threesholds and carpets).

#### T MOULDING



Fills the gap at doorways, and finishes space between the two areas of wooden laminate flooring.

#### REDUCER





Provides a smooth transition from your wooden laminate floor to another type of flooring of lower height. Also, finishes the space where laminate flooring ends against a vertical surface.



Note: for technical response the colours printed here may differ from actual floor colours. we recommend visiting a dealer to view a sample prior to purchase.





Inspiring Great Spaces™

151A, Sowdambigai Nagar, Sivanandhapuram, Coimbatore, Tamil Nadu 641035

Phone: 0422 2666768 | Mobile: +91 98432 07879 | Email: sales@laybrown.com | Website: www.laybrown.com

